

CATALOGUE **SHOWERS**

1

2

3

4

5

6

Sliding showers

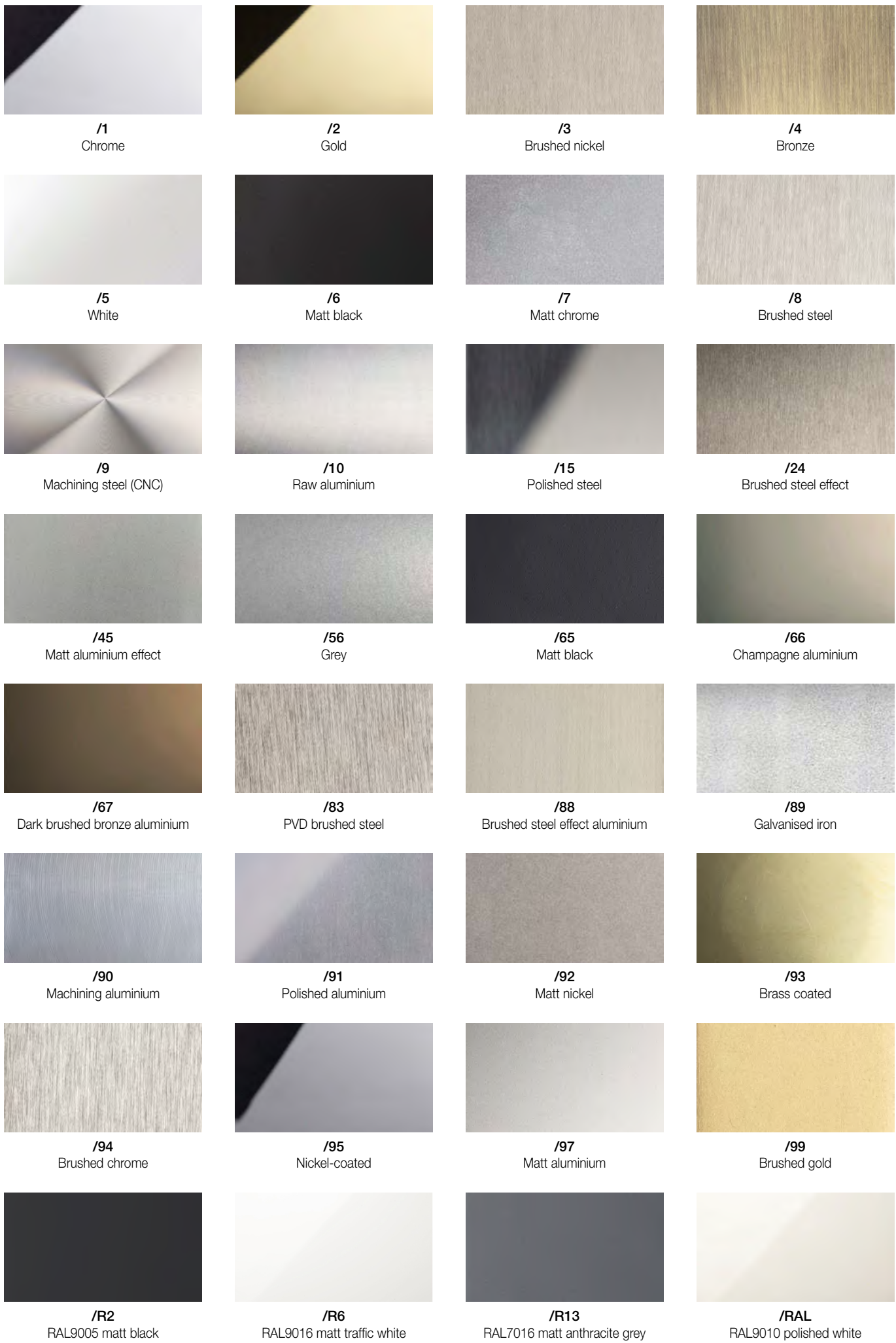
Hinged showers

Open showers

Accessories for shower walls



FINISHES



CATALOGUE **SHOWERS**

SLIDING SHOWERS	Page 18
HINGED SHOWERS	Page 156
ACCESSORIES FOR SHOWER WALLS	Page 356



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.





British Standard
6180:2011

UNI 11678:2017

NTC 2018

NBN B 03-004



• TEST REPORT •
Politecnico di Milano

GINGER
CEBTP

LUCIDEON

Certificates and testing reports apply to selected products depending on the type and intended use.



THE WAREHOUSE AND WORKSHOP

EFFICIENCY, WIDE PRODUCT RANGE, AND IMMEDIATE AVAILABILITY

The unique features that makes the Logli brand stand out on the market include facility, personnel, product, and especially the service. With more than 7000 items in stock, we guarantee immediate availability not only of the simplest accessories, but also the most complex systems. Through important investments in four automated vertical warehouses and advanced logistics management, we guarantee order shipments in Italy within 24 hours and quick and prompt delivery.

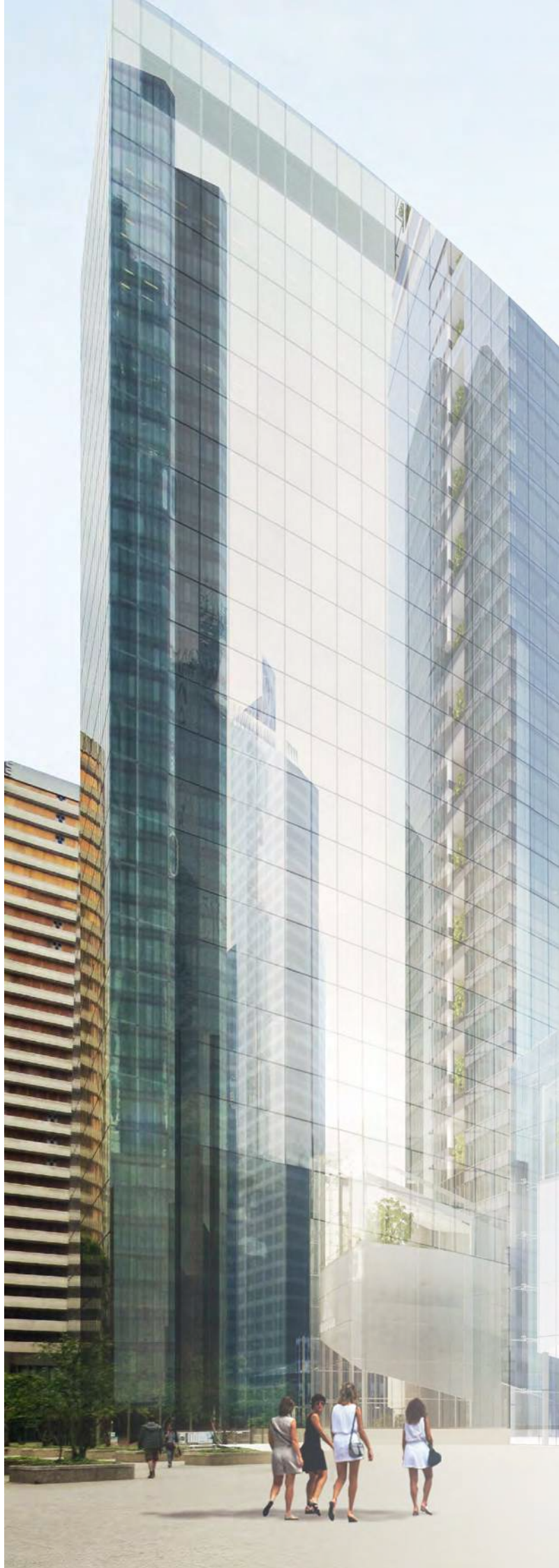


THE EXPERIENCE AND RESEARCH **OF A WORLD LEADER**

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 year

100 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

€1 billion
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 pollutant 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 well-being, 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 pollutant 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.



The Life Cycle Assessment (LCA) is very important. This study assesses 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.

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.



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



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.





 **logli**
SAINT-GOBAIN

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



CATALOGO
PARAPETTI

Profili DEFENDER
Fissaggi puntuali
Montanti
Corrimano



SLIDING SHOWERS





GOCCIA 35
Page 20



GOCCIA 35 ACCESSORIES
Page 44



GOCCIA 50
Page 54



GOCCIA 50 ACCESSORIES
Page 82



GLMFLAT
Page 92



GLMFLAT ACCESSORIES
Page 110



DCCFLAT
Page 120



DCCFLAT ACCESSORIES
Page 134



GIUMAX
Page 140



GIUMAX ACCESSORIES
Page 151

GOCCIA 35

Design

The MINIMAL shower system: reduced dimensions for a range of complete solutions.
For glass thicknesses 6 or 8 mm, with a maximum load of 35 kg.

Finished track and aluminium cover.
MAXIMUM AESTHETICS AND FUNCTIONALITY
Complete kits for every type of installation, including STOPS or SOFTBREAK dampers.
Simple installation with the utmost long-term functionality.





/6
Matt Black

/88
Brushed steel effect
aluminium

/91
Polished aluminium

/97
Matt aluminium



GOCCIA 35

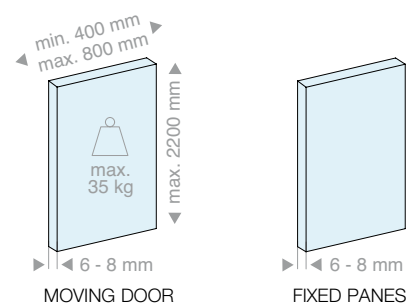
Technical properties

The system has a unique load-bearing aluminium profile, 35 mm x 40 mm, offering a wide range of personalised solutions to meet the needs of every client and supporting doors weighing up to 35 kg.

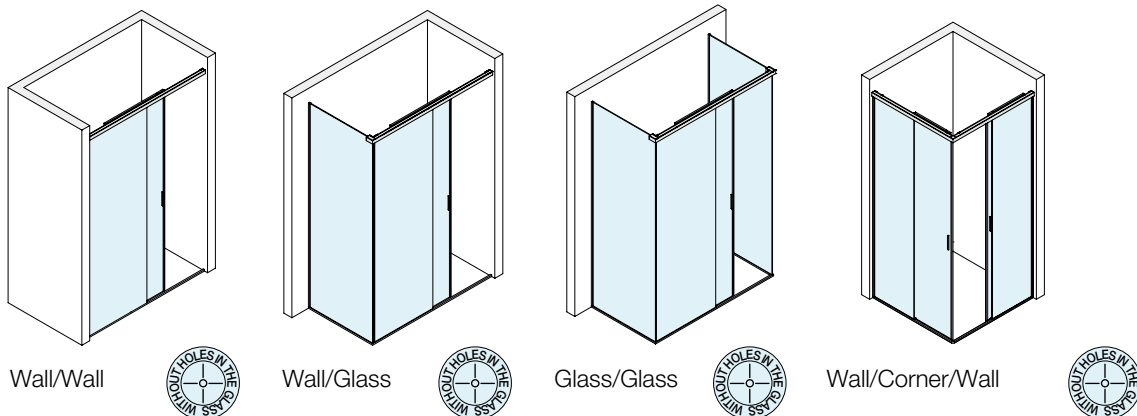
In addition, the distance between the fixed glass and moving door is just 18 mm, while the bottom rail has a quick-release mechanism to facilitate cleaning. The system includes a dual Softbreak damper system when opening and closing the door, with a stopping distance of 60 mm.

The unique feature of this system is the ease of assembly.

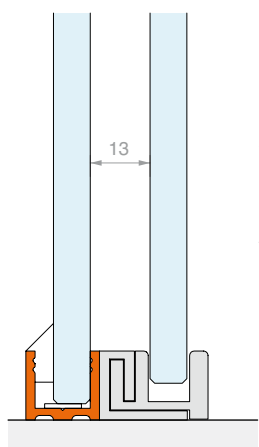
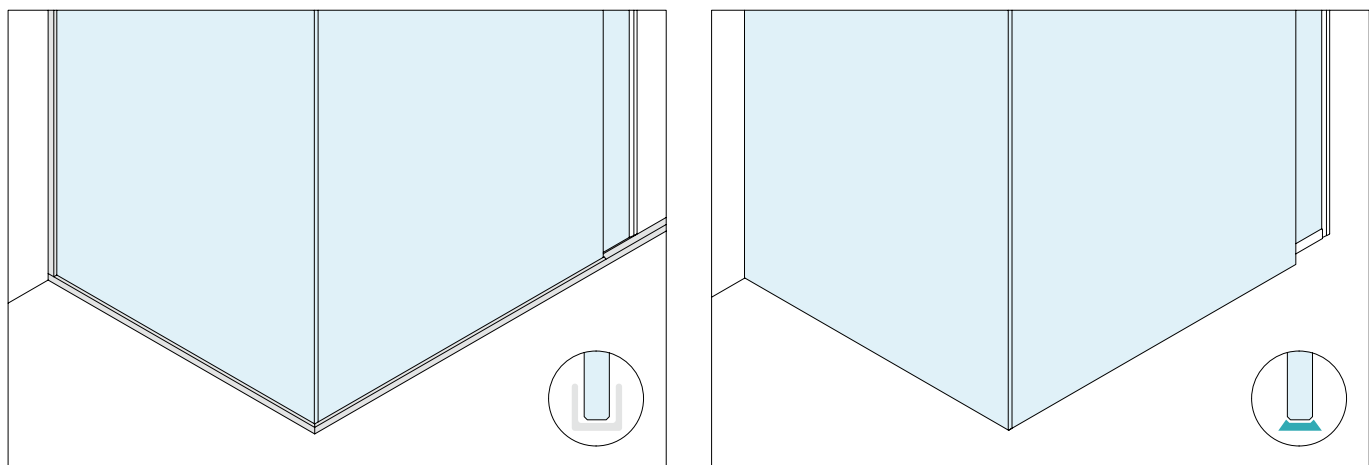
It is also highly functional and reliable over time.



4 configurations

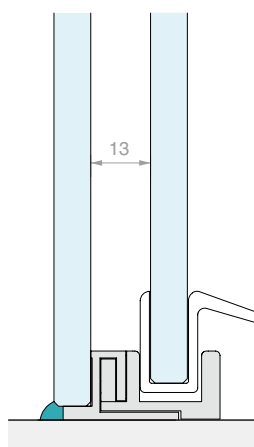


2 types of installation



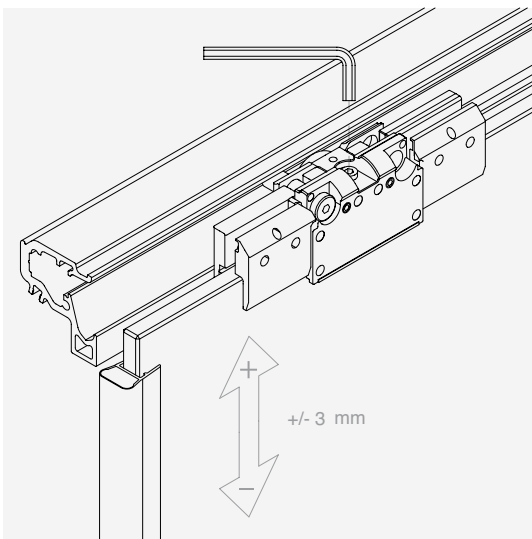
Linea U
For framed fixed panes

Simple, modern design. With Linea U, fixed panes are held within a 15 mm x 16 mm aluminium profile. The same profile, with an upper snap-on cover, acts as a water barrier in the open area.



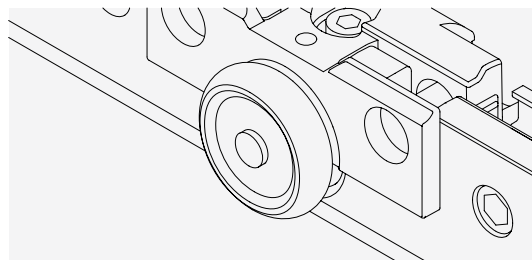
Linea S
For sealed fixed panes

Elegance and perfect transparency. With Linea S, fixed panes are sealed to the supporting surface. A space-saving water barrier profile in aluminium, 8 mm x 10 mm, can be installed at the opening.



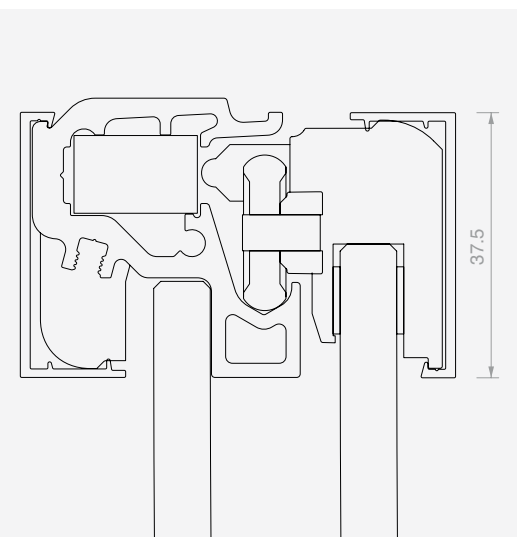
DOOR ADJUSTMENT

The height of each carrier can be adjusted to regulate the position of the door.



SILENT

The roller, with its steel bearing, provides silent and long-lasting operation



COMPACT DESIGN

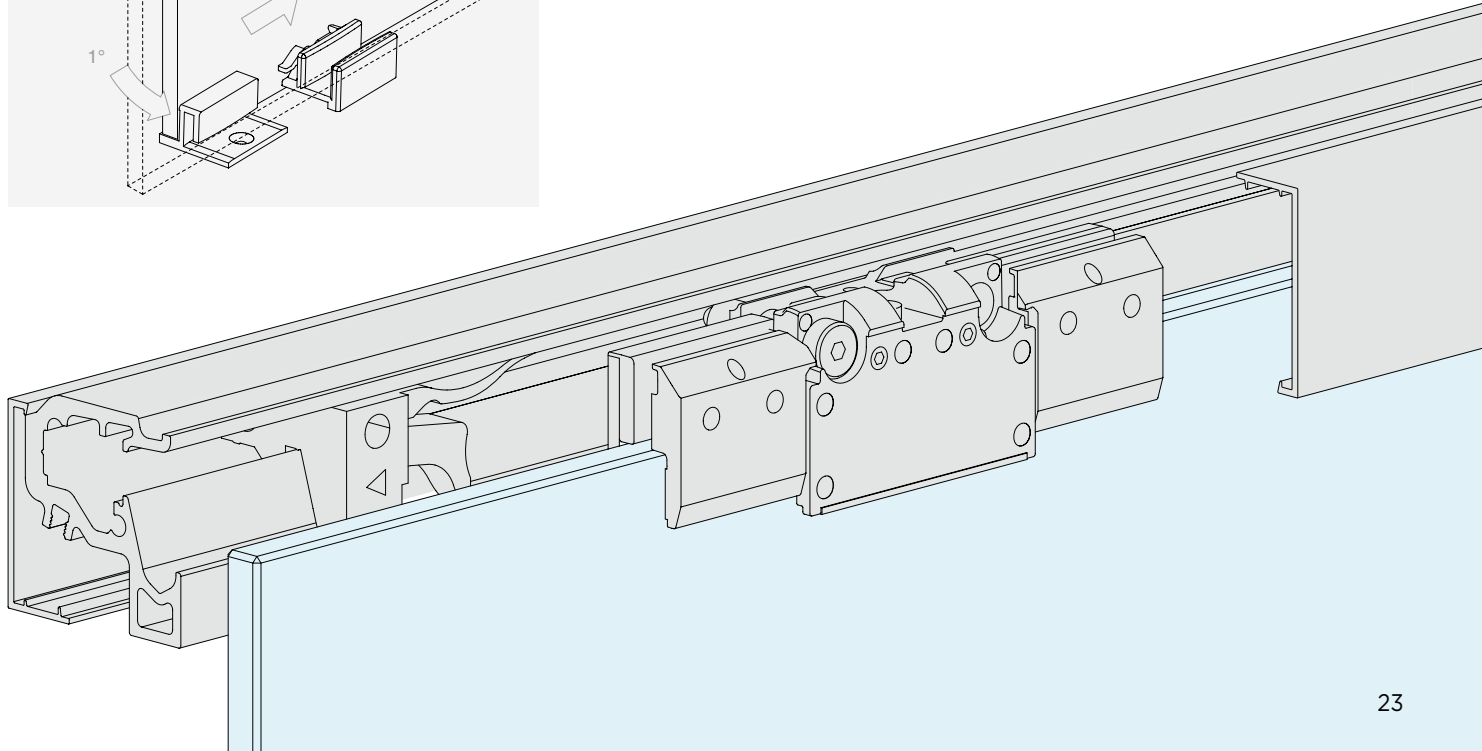
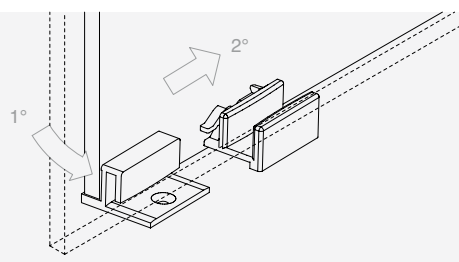
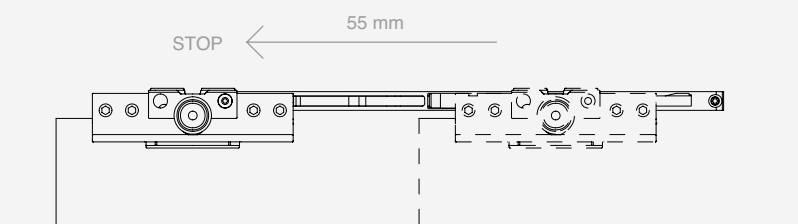
Complete functionality in a reduced space

SOFT BREAK

The use of dampers reduces the speed of the door, attenuating impacts and allowing for controlled, noise-free movement.

CLEANING

The sliding door can be detached with PUSH & UNLOCK functionality



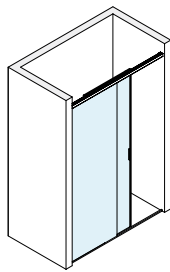


GOCCIA 35

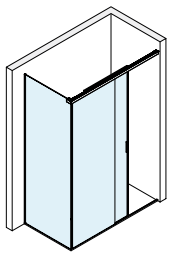
Kit



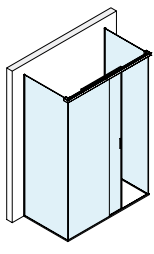
CONFIGURATIONS WITH FRAMED FIXED PANES



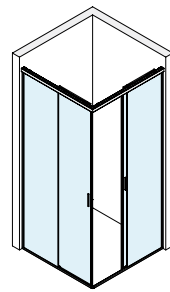
Page 27



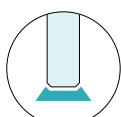
Page 29



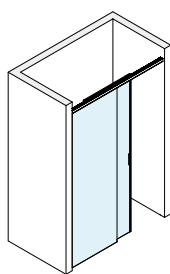
Page 31



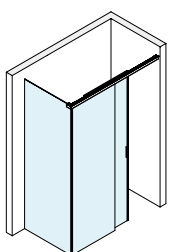
Page 33



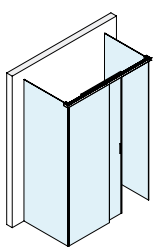
CONFIGURATIONS WITH SEALED FIXED PANES



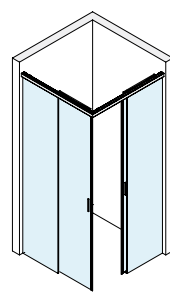
Page 34



Page 36



Page 38

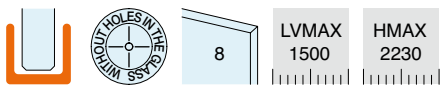
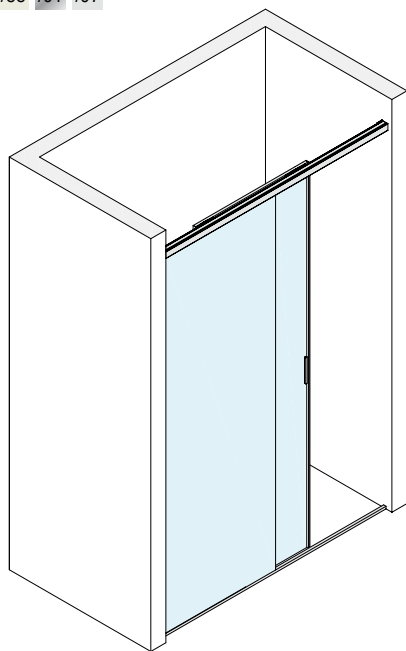


Page 40

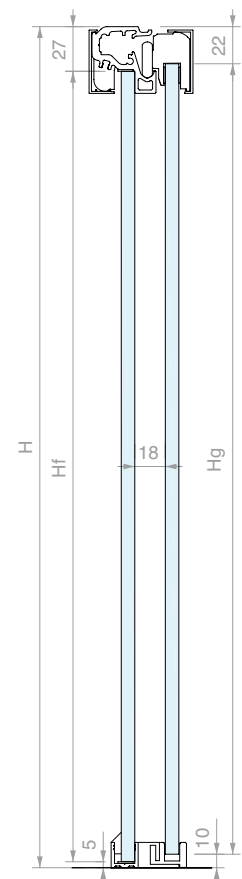



**WALL/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANE**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (Lv + 32) / 2$$

$$Lf = Lg$$

$$Hg = H - 32$$

$$Hf = Hg$$

$$La = (Lv - 148) / 2$$

Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass	1 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.150	Cover	1 Pcs
LM3515.075	Cover	1 Pcs
GM0522	Balloon gasket	1 Pcs
GM702022	Gasket with side lip	1 Pcs
DCU208SCT	Snap-on floor guide	1 Pcs
PBD3184.100	Rounded upper profile	1 Pcs
PBD3183.150	U-shaped profile	1 Pcs
PBD3183.220	U-shaped profile	1 Pcs
GTUP4	Glass holder gasket	4 m

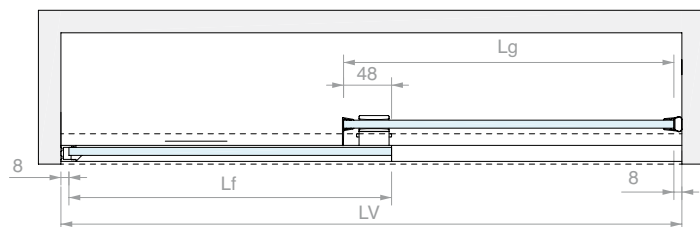
Only in the kit with stop mechanism

G35KIT07	Kit of 2 stops	1 Pcs
-----------------	----------------	-------

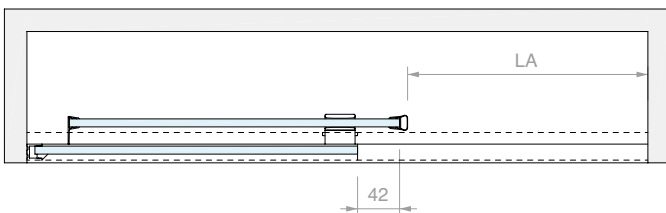
Only in the kit with softbreak damper

G35KIT08	Damper kit	2 Pcs
-----------------	------------	-------

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	766	766	676
1400	716	716	626
1300	666	666	576
1200	616	616	526

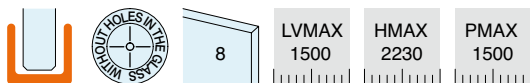
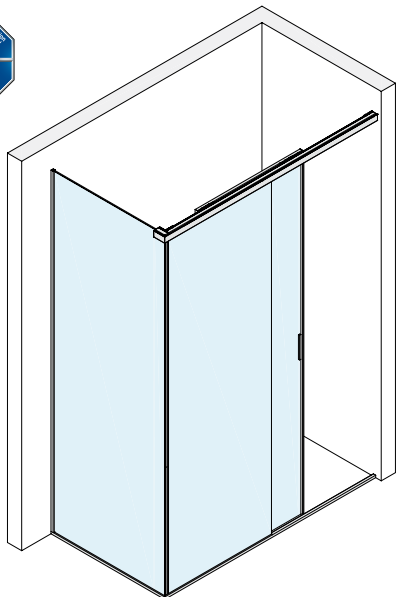
Art.

Art.	Description	Qty
G35U10STP	With stop mechanism	1 Pcs
G35U10DMP	With softbreak damper	1 Pcs

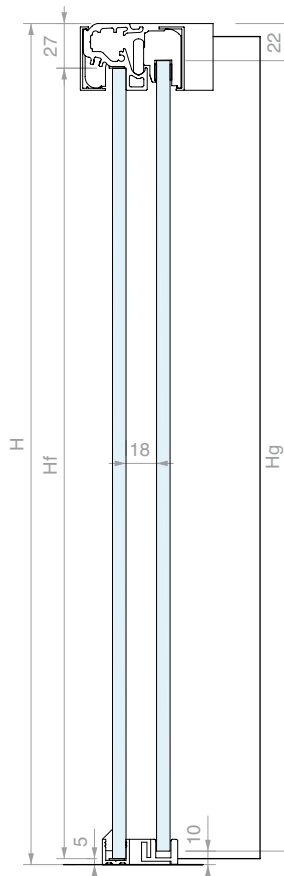



**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 24) / 2$$

$$Lf = Lg$$

$$Hg = H - 32$$

$$Hf = Hg$$

$$LI = P - 14$$

$$HI = H - 14$$

$$LA = (LV - 140) / 2$$

Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass installation kit	1 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT04	Glass fixing kit	1 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.15045	45° cover	1 Pcs
LM3515.075	Cover	1 Pcs
GM0522	Balloon gasket	1 Pcs
GM702022	Gasket with side lip	1 Pcs
DCU208SCT	Snap-on floor guide	1 Pcs
PBD3184.100	Rounded upper profile	1 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3183.220	U-shaped profile	1 Pcs
GTUP4	Glass holder gasket	6 m

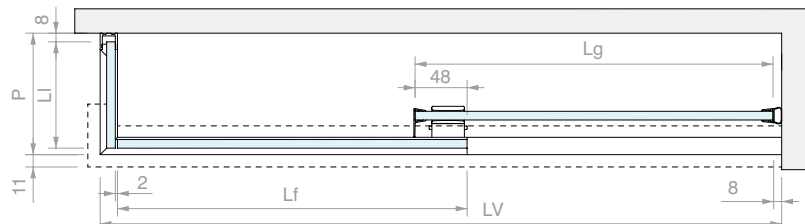
Only in the kit with stop mechanism

G35KIT07	Kit of 2 stops	1 Pcs
-----------------	----------------	-------

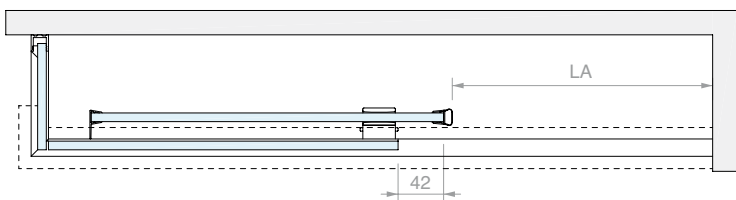
Only in the kit with softbreak damper

G35KIT08	Damper kit	2 Pcs
-----------------	------------	-------

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	762	762	680
1400	712	712	630
1300	662	662	580
1200	612	612	530

Art.

Description

Qty

G35U20STP

With stop mechanism

1 Pcs

G35U20DMP

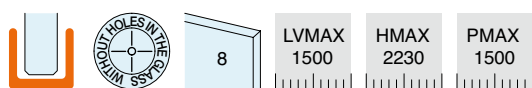
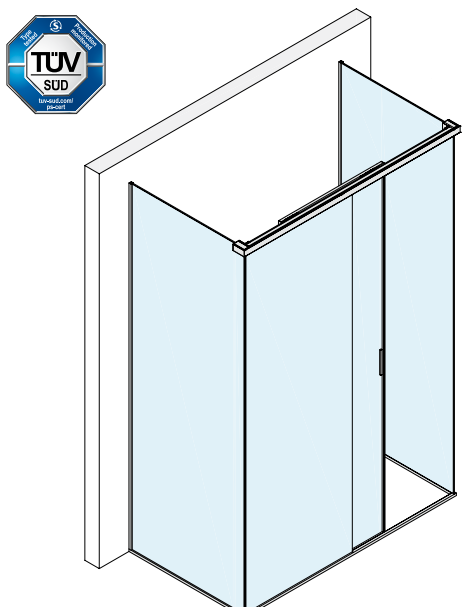
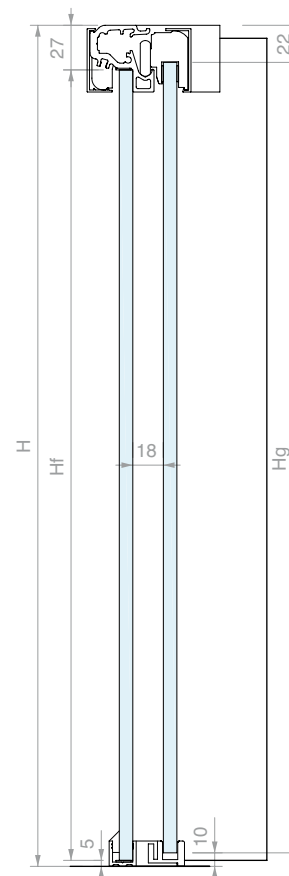
With softbreak damper

1 Pcs




**GLASS/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /6 /88 /91 /97


RECOMMENDED LAYOUTS

GLASS PANE DIMENSIONS

$$Lg = (Lv + 10) / 2$$

$$Lf = Lg$$

$$Hg = H - 32$$

$$Hf = Hg$$

$$Li = P - 14$$

$$Hi = H - 14$$

$$La = (Lv - 170) / 2$$

Kit comprising:

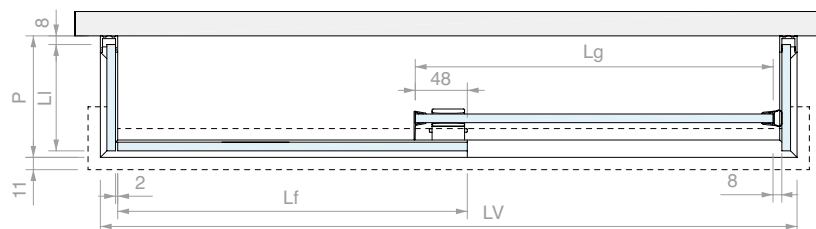
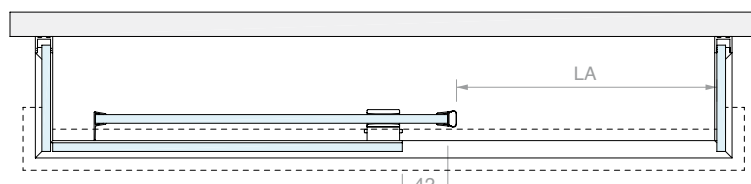
Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass installation kit	1 Pcs
G35KIT04	Glass fixing kit	2 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.15045	45° cover	1 Pcs
LM3515.075	Cover	1 Pcs
GM0522	Balloon gasket	1 Pcs
GM702022	Gasket with side lip	1 Pcs
DCU208SCT	Snap-on floor guide	1 Pcs
PBD3184.100	Rounded upper profile	1 Pcs
PBD3183.150	U-shaped profile	3 Pcs
PBD3183.220	U-shaped profile	2 Pcs
GTUP4	Glass holder gasket	8 m

Only in the kit with stop mechanism

G35KIT07	Kit of 2 stops	1 Pcs
-----------------	----------------	-------

Only in the kit with softbreak damper

G35KIT08	Damper kit	2 Pcs
-----------------	------------	-------

CLOSED SLIDING DOOR CONFIGURATION

OPEN SLIDING DOOR CONFIGURATION

PRIMARY LENGTHS (mm)

LV	Lg	Lf	La
1500	755	755	665
1400	705	705	615
1300	655	655	565
1200	605	605	515

Art.

G35U30STP

Description

With stop mechanism

Qty

1 Pcs

G35U30DMP

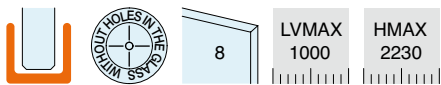
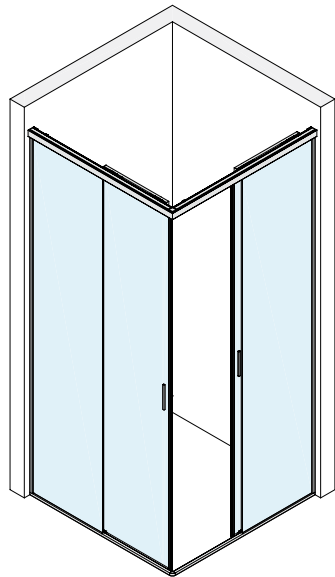
With softbreak damper

1 Pcs

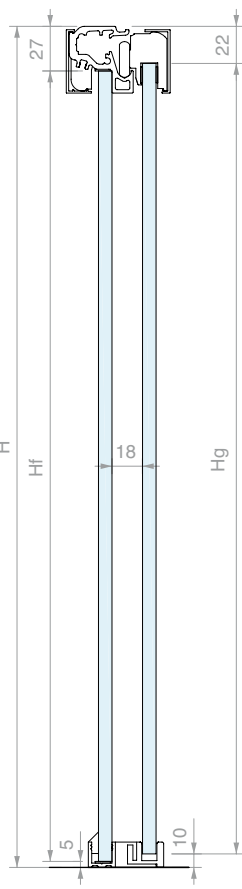



**WALL/CORNER/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



Art.

G35U40STP**G35U40DMP**

Description Qty

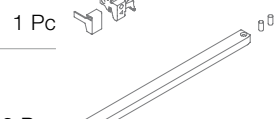
With stop mechanism 1 Pcs

With softbreak damper 1 Pcs

Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	4 Pcs
G35KIT02	Fixed glass installation kit	2 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT05	Corner junction kit	1 Pcs
G35KIT06	Kit of 2 open caps	2 Pcs
MAN500V150	Adhesive handle	4 Pcs
LM3538.100	Track	2 Pcs
LM3515.10045	45° cover	2 Pcs
LM3515.075	Cover	2 Pcs
GM62SX	45° magnetic gasket	1 Pcs
GM62DX	45° magnetic gasket	1 Pcs
GM702022	Gasket with side lip	2 Pcs
DCU208SCT	Snap-on floor guide	2 Pcs
PBD3184.100	Rounded upper profile	2 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3183.220	U-shaped profile	2 Pcs
GTUP4	Glass holder gasket	8 m
DCC90	Corner junction	1 Pcs

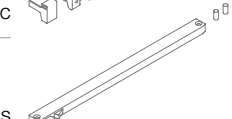
Only in the kit with stop mechanism

G35KIT07 Kit of 2 stops

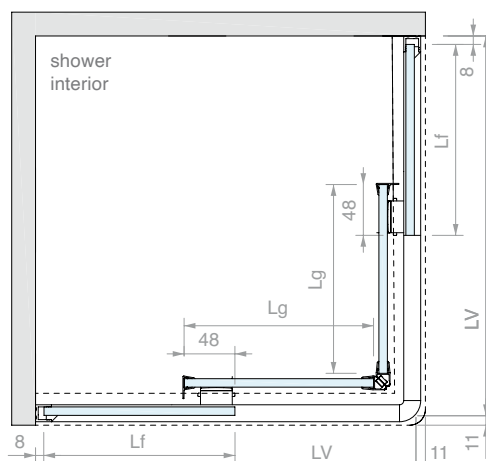
Only in the kit with softbreak damper

G35KIT08 Damper kit

2 Pcs



CLOSED SLIDING DOOR CONFIGURATION



GLASS PANE DIMENSIONS

$Lg = (Lv - 6)/2$

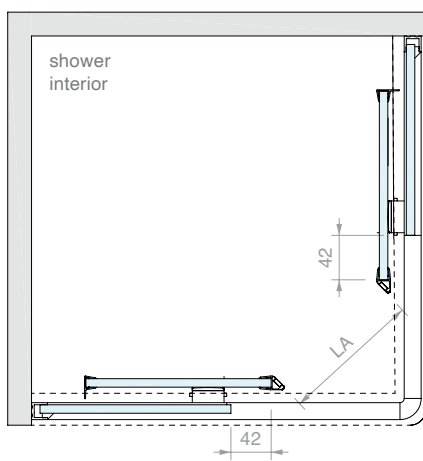
$Lf = Lg$

$Hg = H - 32$

$Hf = Hg$

$LA = 0.7 \times (Lv - 180)$

OPEN SLIDING DOOR CONFIGURATION

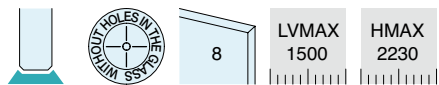
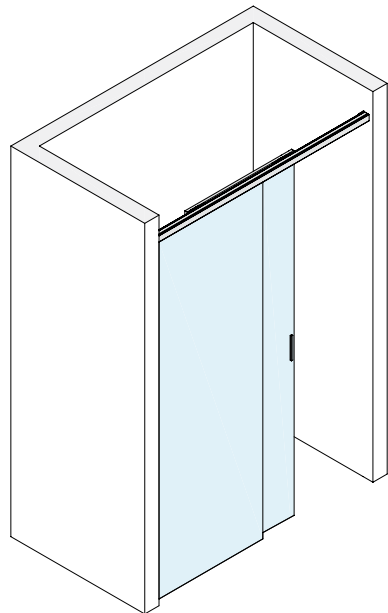


PRIMARY LENGTHS (mm)

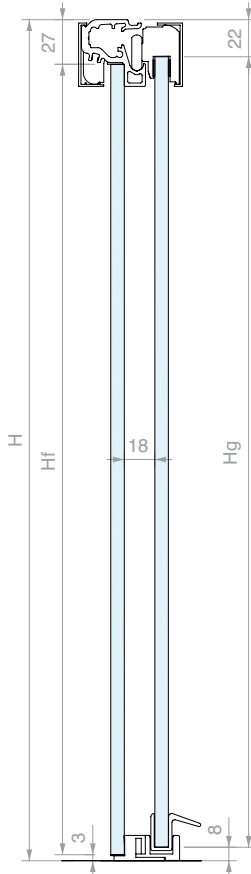
LV	Lg	Lf	LA
1000	497	497	574
900	447	447	504
800	397	397	434


**WALL/WALL SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANE**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 38) / 2$$

$$Lf = Lg$$

$$Hg = H - 30$$

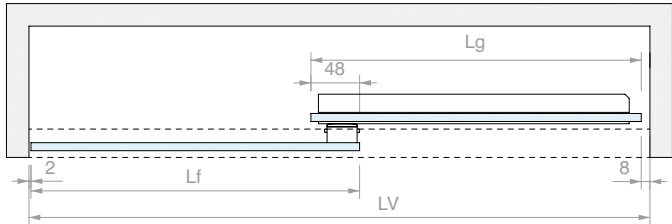
$$Hf = Hg$$

$$LA = (LV - 126) / 2$$

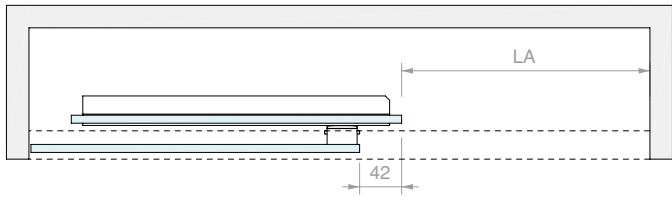
Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass installation kit	1 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.150	Cover	1 Pcs
LM3515.075	Cover	1 Pcs
DCS208	Floor guide	1 Pcs
GM900807	Gasket with drip flap	1 Pcs
 Only in the kit with stop mechanism		
G35KIT07	Kit of 2 stops	1 Pcs
 Only in the kit with softbreak damper		
G35KIT08	Damper kit	2 Pcs
 Optional		
GM0522	Balloon gasket	1 Pcs
GM072022	Gasket with side lip	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	769	769	687
1400	719	719	637
1300	669	669	587
1200	619	619	537

Art.

Description

Qty

G35S10STP

With stop mechanism

1 Pcs

G35S10DMP

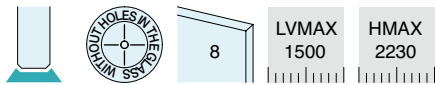
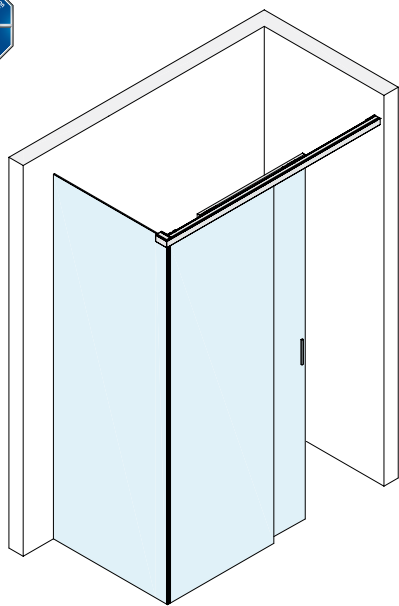
With softbreak damper

1 Pcs

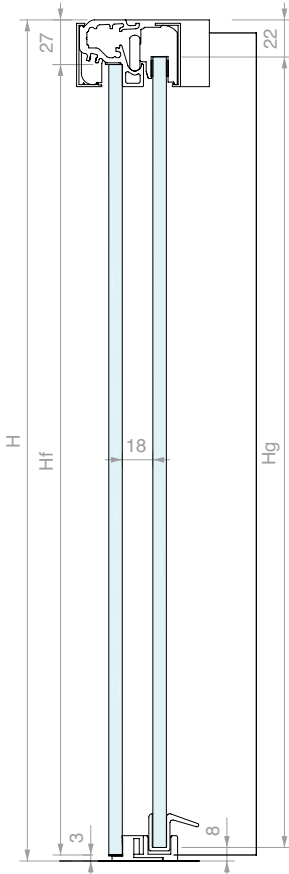



**WALL/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (Lv + 38) / 2$$

$$Lf = Lg$$

$$Hg = H - 30$$

$$Hf = Hg$$

$$LA = (Lv - 126) / 2$$

Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass installation kit	1 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT04	Glass fixing kit	1 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.15045	45° cover	1 Pcs
LM3515.075	Cover	1 Pcs
DCS208	Floor guide	1 Pcs
GM900807	Gasket with drip flap	1 Pcs

Only in the kit with stop mechanism

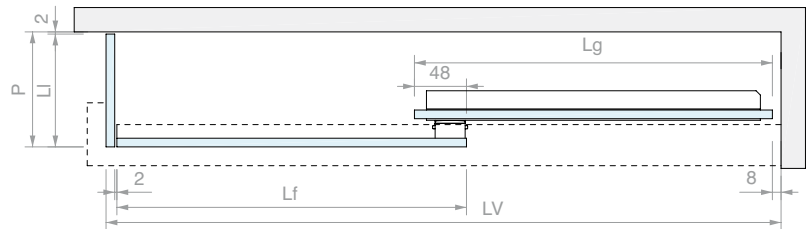
G35KIT07	Kit of 2 stops	1 Pcs

Only in the kit with softbreak damper

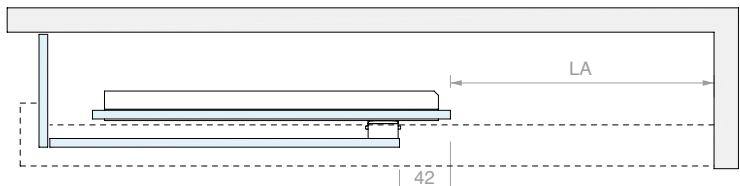
G35KIT08	Damper kit	2 Pcs
GM0522	Balloon gasket	1 Pcs
GM072022	Gasket with side lip	1 Pcs

PESQ0810.075 Water barrier profile

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	769	769	687
1400	719	719	637
1300	669	669	587
1200	619	619	537

Art.

Description

Qty

G35S20STP

With stop mechanism

1 Pcs

G35S20DMP

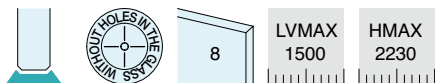
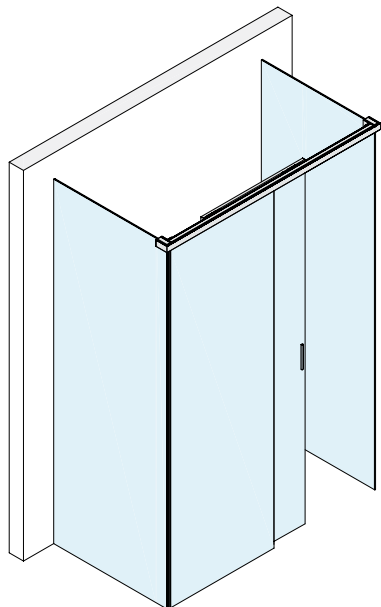
With softbreak damper

1 Pcs

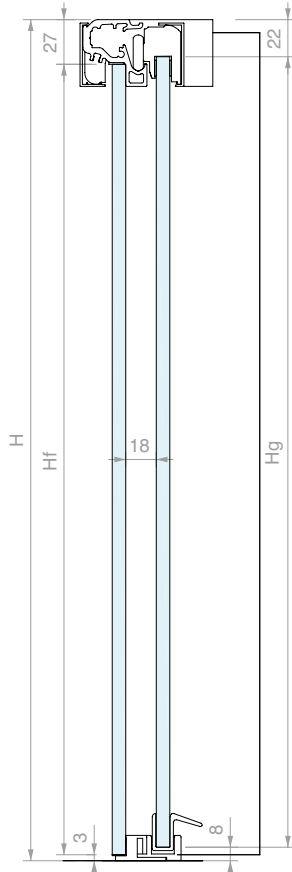



**GLASS/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$L_g = (L_v + 22) / 2$$

$$L_f = L_g$$

$$H_g = H - 30$$

$$H_f = H_g$$

$$L_i = P - 2$$

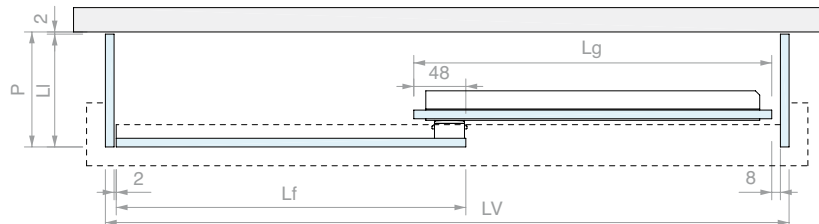
$$H_i = H - 12$$

$$L_A = (L_v - 138) / 2$$

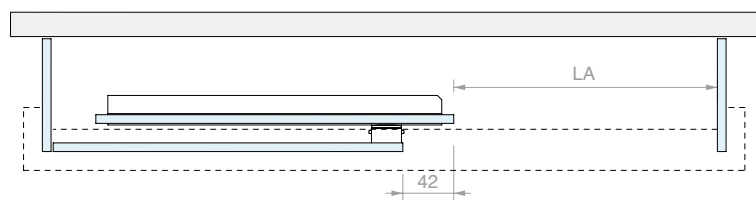
Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	2 Pcs
G35KIT02	Fixed glass installation kit	1 Pcs
G35KIT04	Glass fixing kit	2 Pcs
G35KIT06	Kit of 2 open caps	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM3538.150	Track	1 Pcs
LM3515.15045	45° cover	1 Pcs
LM3515.075	Cover	1 Pcs
DCS208	Floor guide	1 Pcs
GM900807	Gasket with drip flap	1 Pcs
G35KIT07	Kit of 2 stops	1 Pcs
G35KIT08	Damper kit	2 Pcs
Optional		
GM0522	Balloon gasket	1 Pcs
GM072022	Gasket with side lip	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	761	761	681
1400	711	711	631
1300	661	661	581
1200	611	611	531

Art.

G35S30STP

Description

With stop mechanism

Qty

1 Pcs

G35S30DMP

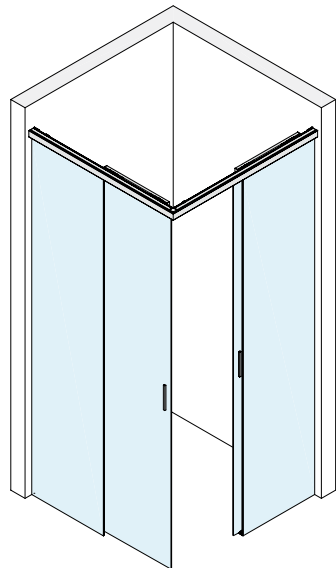
With softbreak damper

1 Pcs

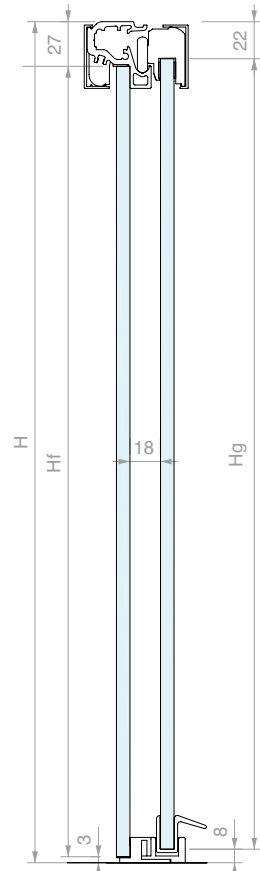



**WALL/CORNER/WALL SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



Art.

Art.	Description	Qty
G35S40STP	With stop mechanism	1 Pcs
G35S40DMP	With softbreak damper	1 Pcs

Kit comprising:

Art.	Description	Qty
G35KIT01	Gripper	4 Pcs
G35KIT02	Fixed glass installation kit	2 Pcs
G35KIT03	Kit of 2 wall fixings	1 Pcs
G35KIT05	Corner junction kit	1 Pcs
G35KIT06	Kit of 2 open caps	2 Pcs
MAN500V150	Adhesive handle	4 Pcs
LM3538.100	Track	2 Pcs
LM3515.10045	45° cover	2 Pcs
LM3515.075	Cover	2 Pcs
DCS208	Floor guide	2 Pcs
GM900807	Gasket with drip flap	2 Pcs

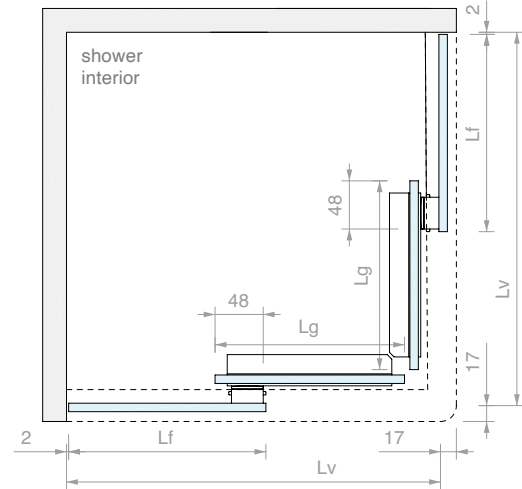
Only in the kit with stop mechanism

G35KIT07	Kit of 2 stops	2 Pcs
-----------------	----------------	-------

Only in the kit with softbreak damper

G35KIT08	Damper kit	4 Pcs
Optional		
GM62SX	45° magnetic gasket	1 Pcs
GM62DX	45° magnetic gasket	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs
RA9008	Corner joint for water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



GLASS PANE DIMENSIONS

$$Lg = (Lv + 6) / 2$$

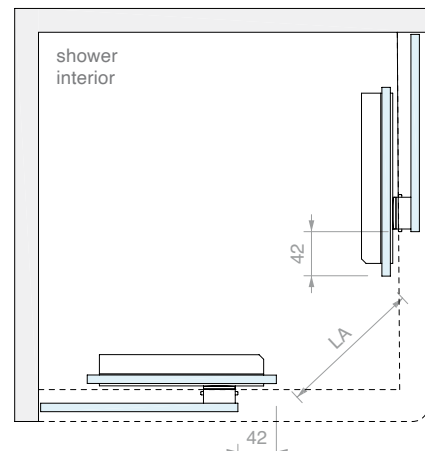
$$Lf = Lg$$

$$Hg = H - 30$$

$$Hf = Hg$$

$$LA = 0.7 \times (Lv - 160)$$

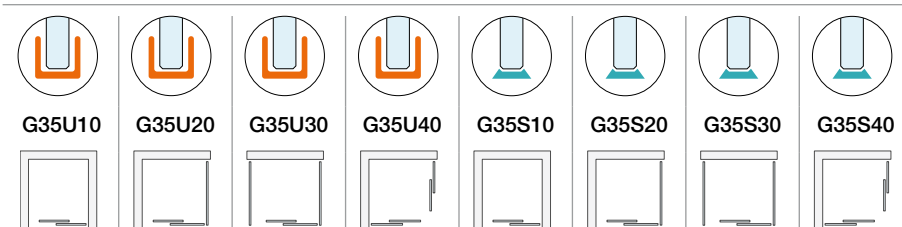
OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1000	503	503	588
900	453	453	518
800	403	403	418





- ◎ = Universal components
- = Components for 6-mm glass
- = Components for 8-mm glass

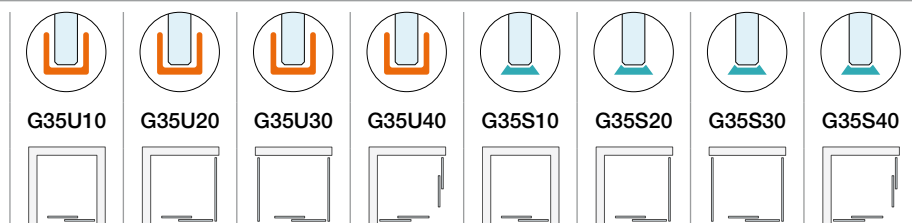
2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	2 Pcs	2 Pcs	4 Pcs	G35KIT01	◎	
1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	1 Pc	1 Pc	2 Pcs	G35KIT02	◎	
1 Pc	1 Pc		1 Pc	1 Pc	1 Pc		1 Pc	G35KIT03	◎	
	1 Pc	2 Pcs			1 Pc	2 Pcs		G35KIT04	◎	
		1 Pc					1 Pc	G35KIT05	◎	
1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	1 Pc	1 Pc	2 Pcs	G35KIT06	◎	
1 Pc G35U10STP	1 Pc G35U20STP	1 Pc G35U30STP	2 Pcs G35U40STP	1 Pc G35S10STP	1 Pc G35S20STP	1 Pc G35S30STP	2 Pcs G35S40STP	G35KIT07	◎	
2 Pcs G35U10DMP	2 Pcs G35U20DMP	2 Pcs G35U30DMP	4 Pcs G35U40DMP	2 Pcs G35S10DMP	2 Pcs G35S20DMP	2 Pcs G35S30DMP	4 Pcs G35S40DMP	G35KIT08	◎	
2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	2 Pcs	2 Pcs	4 Pcs	MAN500V150	◎	
1 Pc	1 Pc	1 Pc		1 Pc	1 Pc	1 Pc		LM3538.150	◎	
1 Pc 1 Pc	1 Pc 1 Pc	1 Pc 1 Pc		1 Pc 1 Pc	1 Pc 1 Pc	1 Pc 1 Pc		LM3538.100	◎	
1 Pcs	1 Pcs	1 Pcs		2 Pcs				LM3515.150	◎	
1 Pcs	1 Pcs	1 Pcs		2 Pcs	1 Pcs	1 Pcs	2 Pcs	LM3515.15045	◎	
1 Pcs	1 Pcs	1 Pcs		2 Pcs	1 Pcs	1 Pcs	2 Pcs	LM3515.10045	◎	
1 Pcs	1 Pcs	1 Pcs			1 Pcs OPTIONAL	1 Pcs OPTIONAL		LM3515.075	◎	
			1 Pcs					GM0622	◎	
			1 Pcs				1 Pcs OPTIONAL	GM62DX	◎	
			1 Pcs				1 Pcs OPTIONAL	GM62SX	◎	
1 Pcs	1 Pcs	1 Pcs	2 Pcs	1 Pcs OPTIONAL	1 Pcs OPTIONAL	1 Pcs OPTIONAL	2 Pcs OPTIONAL	GM702022	◎	
				1 Pcs	1 Pcs	1 Pcs	2 Pcs	GM900607	◎	
					1 Pcs	1 Pcs	2 Pcs	GM900807	○	
1 Pcs	1 Pcs	1 Pcs	2 Pcs		1 Pcs	1 Pcs	2 Pcs	DCS206	○	
1 Pcs	1 Pcs	1 Pcs	2 Pcs			1 Pcs	2 Pcs	DCS208	●	
1 Pcs	1 Pcs	1 Pcs	2 Pcs					DCU206SCT	○	
1 Pcs	1 Pcs	1 Pcs	2 Pcs					DCU208SCT	●	
								PBD3184.100	○	
1 Pcs	1 Pcs	1 Pcs	2 Pcs					PBD3183.220	○	
1 Pcs	1 Pcs	3 Pcs	2 Pcs					BD3183.150	○	
1 Pcs	2 Pcs	1 Pcs	2 Pcs					GTUP6	○	
4 m	6 m	8 m	8 m		1 Pcs OPTIONAL	1 Pcs OPTIONAL	1 Pcs OPTIONAL	GTUP4	●	
			1 Pcs					DCC90	○	
				1 Pcs OPTIONAL			2 Pcs OPTIONAL	PESQ0810.075	○	
							1 Pcs OPTIONAL	RA9008	○	

**MEASUREMENTS (mm):**

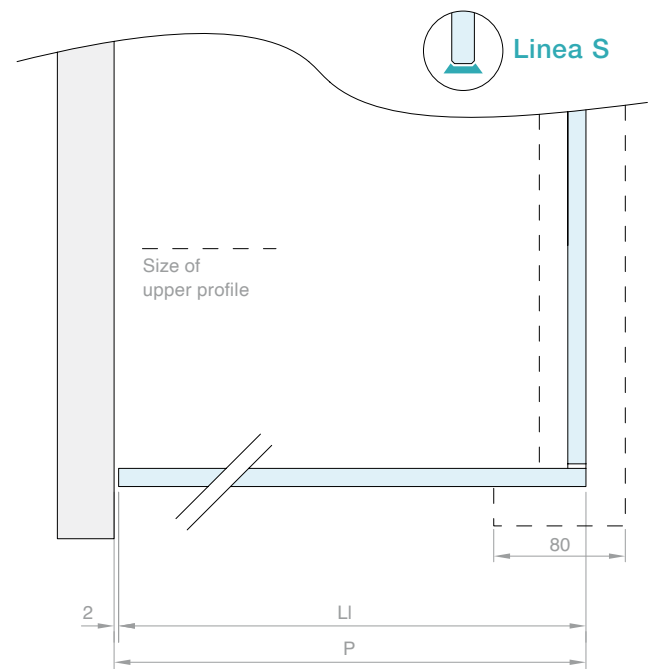
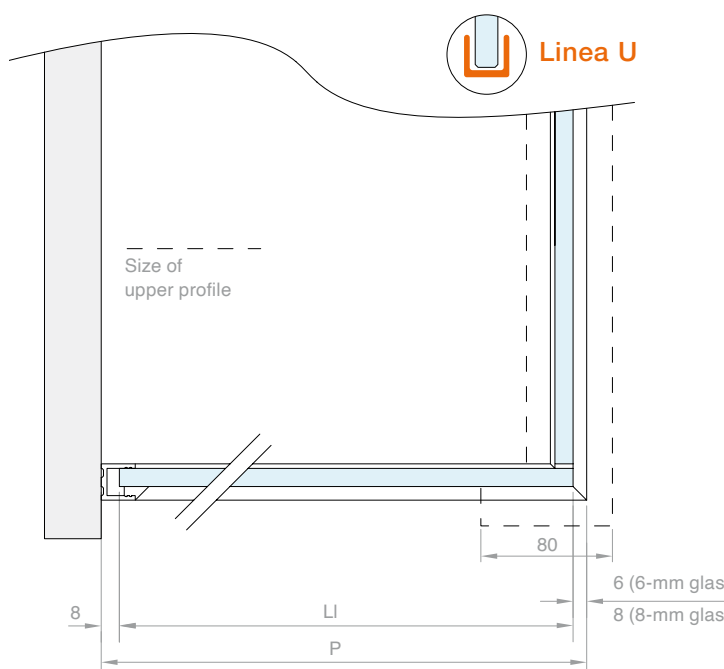
LV length at the floor

H total height

P depth at the floor (if applicable)



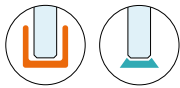
type of pane	dimension	pane thickness	LV_{max} = 1500	LV_{max} = 1500	LV_{max} = 1500	LV_{max} = 1000	LV_{max} = 1500	LV_{max} = 1500	LV_{max} = 1500	LV_{max} = 1500
moving door	width (Lg)	6mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 32)}{2}$	$\frac{(LV + 26)}{2}$	$\frac{(LV + 8)}{2}$
		8mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 6)}{2}$
	height (Hg)	6–8 mm	H - 32	H - 32	H - 32	H - 32	H - 30	H - 30	H - 30	H - 30
fixed pane	width (Lf)	6mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 32)}{2}$	$\frac{(LV + 26)}{2}$	$\frac{(LV + 8)}{2}$
		8mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 6)}{2}$
	height (Hf)	6–8 mm	H - 32	H - 32	H - 32	H - 32	H - 30	H - 30	H - 30	H - 30
fixed adjustment	width (Li)	6mm	-	P - 16	P - 16	-	-	P - 2	P - 2	-
		8mm	-	P - 14	P - 14	-	-	P - 2	P - 2	-
	height (Hi)	6–8 mm	-	H - 14	H - 14	-	-	H - 12	H - 12	-



Note: Glass panes in moving doors, fixed panes, and side panes do not require processing in any configuration.

**GOCCIA35 GRIPPER**

composed of:
1 complete gripper



Art.	For glass	Qty
G35KIT01	From 6 to 8 mm	1 Pcs

**FIXED GLASS**

composed of:
3 inserts
6 M4x8 steel countersunk screws
3 M5x12 polyamide set screws



Art.	For glass	Qty
G35KIT02	From 6 to 8 mm	1 Pcs

**KIT OF 2 WALL FIXINGS**

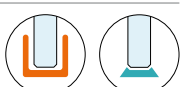
composed of:
2 inserts, right and left
2 M5x12 set screws
2 steel toothed washers for M5 screws
2 M5x25 steel cylindrical head screws
2 steel plates for anchoring to the right and left walls
2 metal covers, right and left
Finish: /6 /88 /91 /97



Art.	Qty
G35KIT03	1 Pcs

**GLASS FIXING KIT**

composed of:
1 aluminium fixing body for glass
2 inserts, right and left
4 M8x12 set screws
2 steel toothed washers for M5 screws
2 M5x30 steel cylindrical head screws
1 M5x20 fixing set screw
2 covers for glass fixings, right and left
2 covers with metal finish, right and left
Finish: /6 /88 /91 /97



Art.	Qty
G35KIT04	1 Pcs

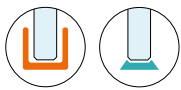
**CORNER JUNCTION KIT**

composed of:

1 corner profile in aluminium finish

2 M5x20 set screws

Finish: /6 /88 /91 /97



Art.

G35KIT05

Qty

1 Pc

**OPEN CAP KIT FOR DOORS**

composed of:

2 open caps, right and left

Finish: /6 /88 /91 /97



Art.

G35KIT06

For glass

From 6 to 8 mm

Qty

1 Pc

**KIT OF 2 STOPS**

composed of:

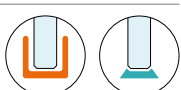
2 POM inserts, right and left

2 special retaining screws for clamps

2 M5x12 set screws

2 covers with metal finish, right and left

Finish: /6 /88 /91 /97



Art.

G35KIT07

Qty

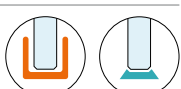
1 Pc

DAMPER KIT

composed of:

1 damper

2 M5x16 set screws



Art.

G35KIT08

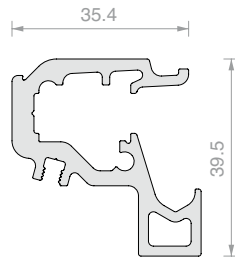
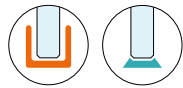
Qty

1 Pc

**TRACK**

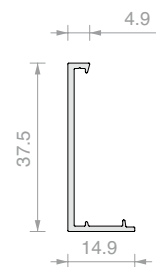
Material: Aluminium

Finish: /6 /88 /91 /97

**TRACK COVER**

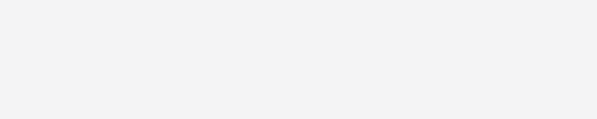
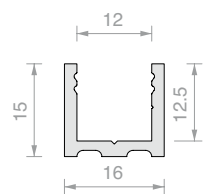
Material: Aluminium

Finish: /6 /88 /91 /97

**U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

Length

Qty

PBD3183.150 1498 mm

1 Pc

PBD3183.220 2200 mm

1 Pc

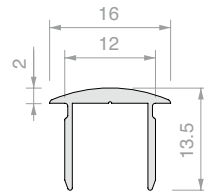
PBD3183 3000 mm

1 Pc


ROUNDED UPPER PROFILE PBD3184

Material: Aluminium

Finish: /6 /88 /91 /97

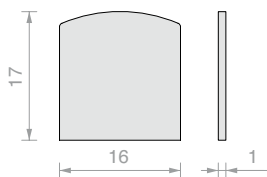


Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc


ROUNDED CAP PBD

Material: Aluminium

Finish: /6 /88 /91 /97

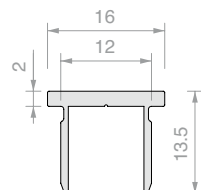


Art.	Qty
PBDTP	1 Pc


FLAT UPPER PROFILE PBD3186

Material: Aluminium

Finish: /6 /88 /91 /97

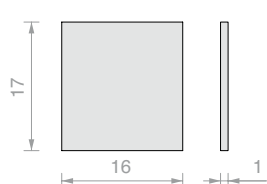


Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc


PBD FLAT CAP

Material: Aluminium

Finish: /6 /88 /91 /97

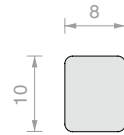


Art.	Qty
PBD86TP	1 Pc

**WATER BARRIER PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97



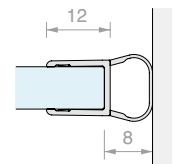
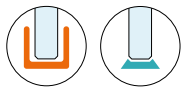
Art.	Length	Qty
PESQ0810.075	747 mm	1 Pcs
PESQ0810.150	1498 mm	1 Pcs
PESQ0810.300	3000 mm	1 Pcs

BALLOON GASKET

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Finishes: transparent, embossed balloon



Art.	Length	For glass	Qty
GM05	2000 mm	From 6 to 8 mm	1 Pcs
GM0522	2200 mm	From 6 to 8 mm	1 Pcs
GM052500	2500 mm	From 6 to 8 mm	1 Pcs
GM0530	3000 mm	From 6 to 8 mm	1 Pcs

**MAGNETIC 45° GASKET**

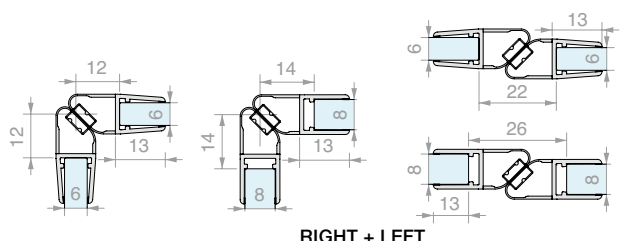
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Finish: transparent balloon, white magnet



RIGHT + LEFT

Art.	Length	For glass	Qty
GM62SX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230SX	3000 mm	From 6 to 8 mm	1 Pcs
GM62DX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230DX	3000 mm	From 6 to 8 mm	1 Pcs

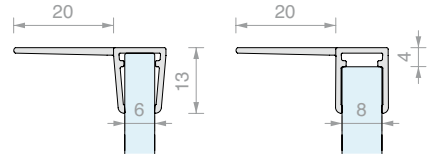
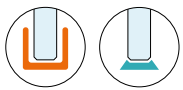
**GASKET WITH SIDE LIP**

Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Finishes: transparent, embossed lip



Art.	Length	For glass	Qty
GM702020	2000 mm	From 6 to 8 mm	1 Pc
GM702022	2200 mm	From 6 to 8 mm	1 Pc
GM702030	3000 mm	From 6 to 8 mm	1 Pc

**GLASS HOLDER GASKET**

Material: PVC



Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m	GTUP2G	2 mm	Embossed	1 m	GTUP2N	2 mm	Black	1 m
GTUP3	3 mm	Transparent	1 m	GTUP3G	3 mm	Embossed	1 m	GTUP3N	3 mm	Black	1 m
GTUP4	4 mm	Transparent	1 m	GTUP4G	4 mm	Embossed	1 m	GTUP4N	4 mm	Black	1 m
GTUP5	5 mm	Transparent	1 m	GTUP5G	5 mm	Embossed	1 m	GTUP5N	5 mm	Black	1 m
GTUP6	6 mm	Transparent	1 m	GTUP6G	6 mm	Embossed	1 m	GTUP6N	6 mm	Black	1 m

**MAGNETIC IN-LINE GASKET**

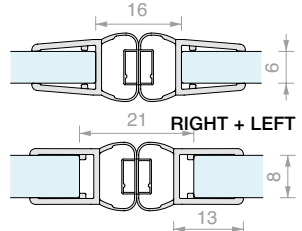
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed balloon, black magnet

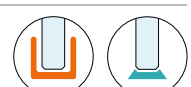


Art.	Length	For glass	Qty
GM11SX	2000 mm	From 6 to 8 mm	1 Pc
GM11SX2500	2500 mm	From 6 to 8 mm	1 Pc
GM11DX	2000 mm	From 6 to 8 mm	1 Pc
GM11DX2500	2500 mm	From 6 to 8 mm	1 Pc

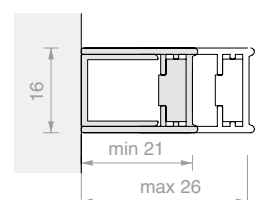
**MAGNETIC EXTENSION PROFILE**

Material: Aluminium

Finish: /91



Glass thickness	Art.	Air between the glass and profile
6 mm	GM11SX	10 mm
6 mm	GM66SX	8 mm
8 mm	GM11SX	10 mm
8 mm	GM66SX	10 mm
6 mm	GM12SX2500	10 mm
8 mm	GM6630SX	8 mm



Art.	Length	Qty
PBCAL10	2300 mm	1 Pc

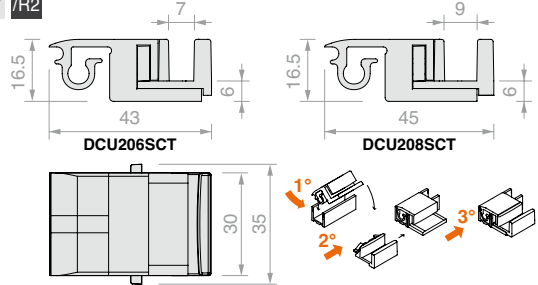


**SNAP-ON FLOOR GUIDE FOR GLASS WITH PROFILE**

Material: Zamak, ABS

Compatible with aluminium profiles in the PBD and LMU series

Finish: /1 /24 /97 /R2



Art.

DCU206SCT

6 mm For glass

DCU208SCT

8 mm

Qty

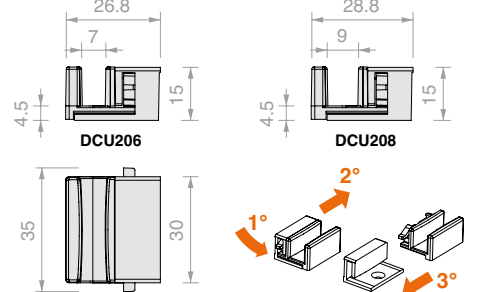
1 Pc

1 Pc

**FLOOR GUIDE FOR GLASS WITH PROFILE**

Material: ABS

Finish: /6 /88 /91 /97



Art.

DCU206

6 mm For glass

DCU208

8 mm

Qty

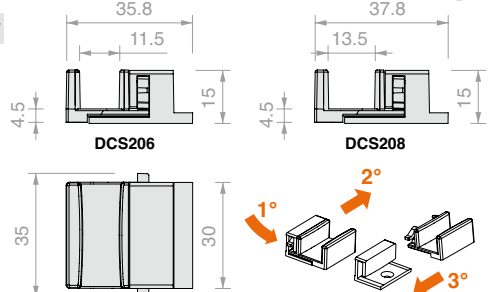
1 Pc

1 Pc

**FLOOR GUIDE FOR SEALED GLASS AND DRIP FLAP**

Material: ABS

Finish: /6 /88 /91 /97



Art.

DCS206

6 mm For glass

DCS208

8 mm

Qty

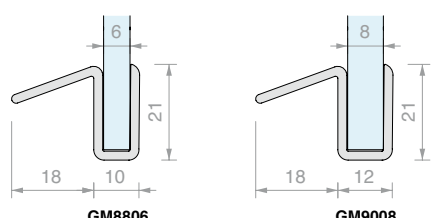
1 Pc

1 Pc

**GASKET WITH DRIP FLAP**

Material: Rigid PVC

Colour: transparent



Art.

GM880607

750 mm 6 mm For glass

GM880615

1500 mm 6 mm

GM900807

750 mm 8 mm

GM900815

1500 mm 8 mm

Qty

1 Pc

1 Pc

1 Pc

1 Pc

1 Pc

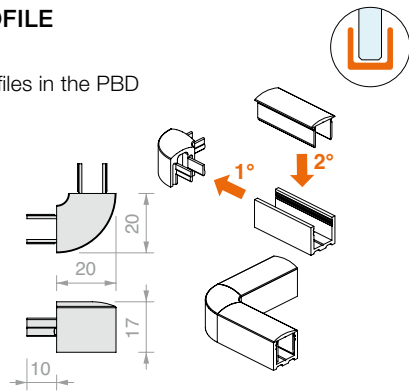
**CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3184 upper profile

Finish: /1 /6 /24 /97



Art.

DCC90

Qty

1 Pc

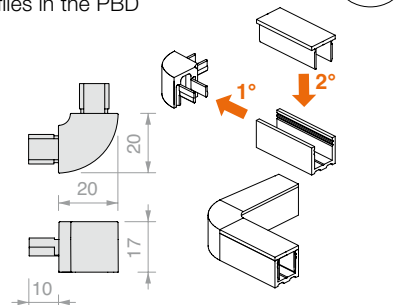
**FLAT CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3186 upper profile

Finish: /1 /6 /24 /97



Art.

DCC90SQ

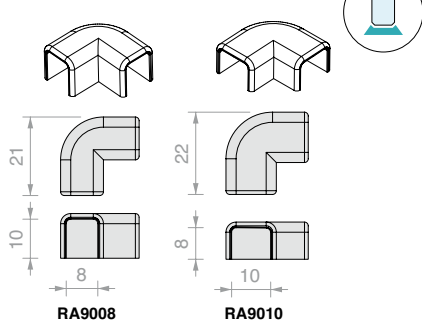
Qty

1 Pc

**CORNER JOINT FOR PESQ WATER BARRIER PROFILE**

Material: PPA

Finish: /88 /91 /97 /R2



Art.

RA9008

For glass

Qty

1 Pc

RA9010

From 6 to 8 mm

1 Pc

10 mm

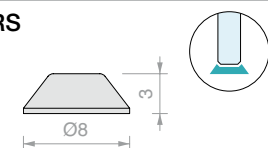
1 Pc

**HALF ROUND ADHESIVE PROTECTORS**

Material: Polyurethane, self-adhesive, acrylic quick-setting glue.

Resistant to UV rays, does not turn yellow

Colour: transparent



Art.

GOC009

Pcs per sheet

288

Hardness

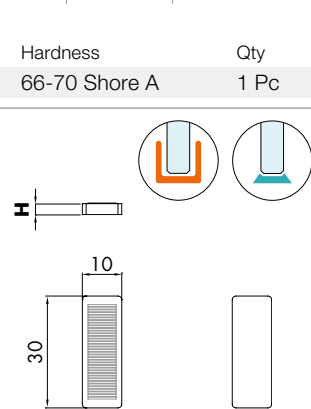
66-70 Shore A

Qty

1 Pc

**PLASTIC SHIMS 10 x 30**

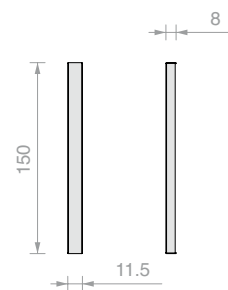
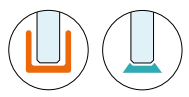
Art.	H	Package	Colour	Qty
SPE2392	2 mm	≈ 1200 Pcs	Red	1 kg
SPE2393	3 mm	≈ 1000 Pcs	Yellow	1 kg
SPE2394	4 mm	≈ 600 Pcs	Black	1 kg
SPE2395	5 mm	≈ 500 Pcs	White	1 kg
SPE2397	7 mm	≈ 400 Pcs	Green	1 kg



**MAN500V150 ADHESIVE HANDLE**

Material: Aluminium

Finish: /88 /91 /97 /R2

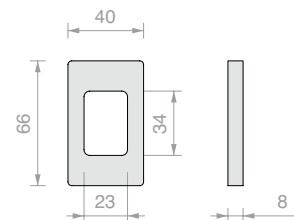
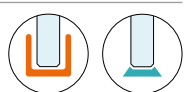


Art.

MAN500V150Qty
1 Pcs**HAND6640VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97

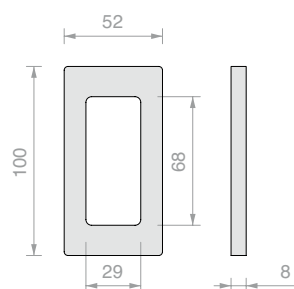
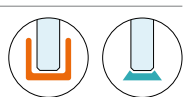


Art.

HAND6640VHBQty
1 Pcs**HAND10052VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97

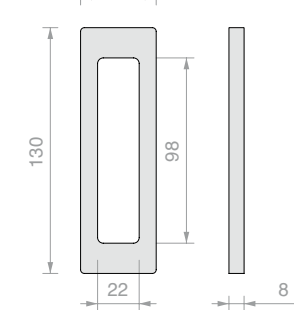
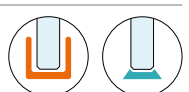


Art.

HAND10052VHBQty
1 Pcs**HAND13040VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97



Art.

HAND13040VHBQty
1 Pcs

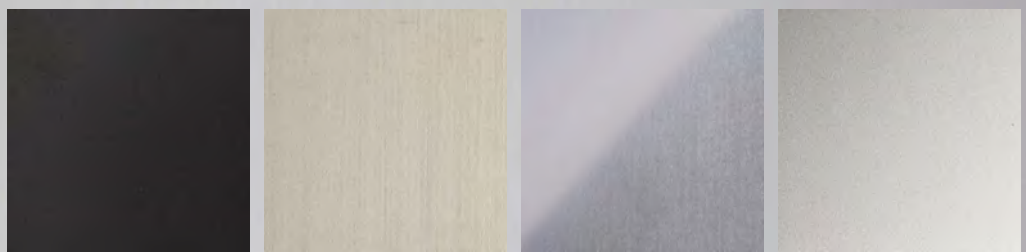
GOCCIA 50

Design

Aluminium shower system for 8- and 10-mm glass with a max. load of 40 kg. Finished track and aluminium cover, with no visible components.

Complete kits for each kind of installation, with SOFTBREAK shock absorber included. Practical, functional and resistant.





/6
Matt Black

/88
Brushed steel effect
aluminium

/91
Polished aluminium

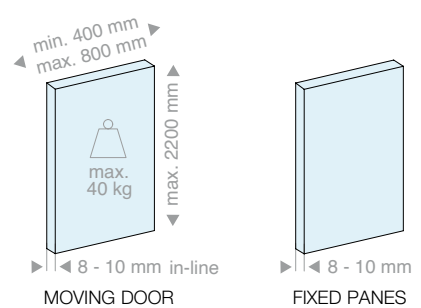
/97
Matt aluminium



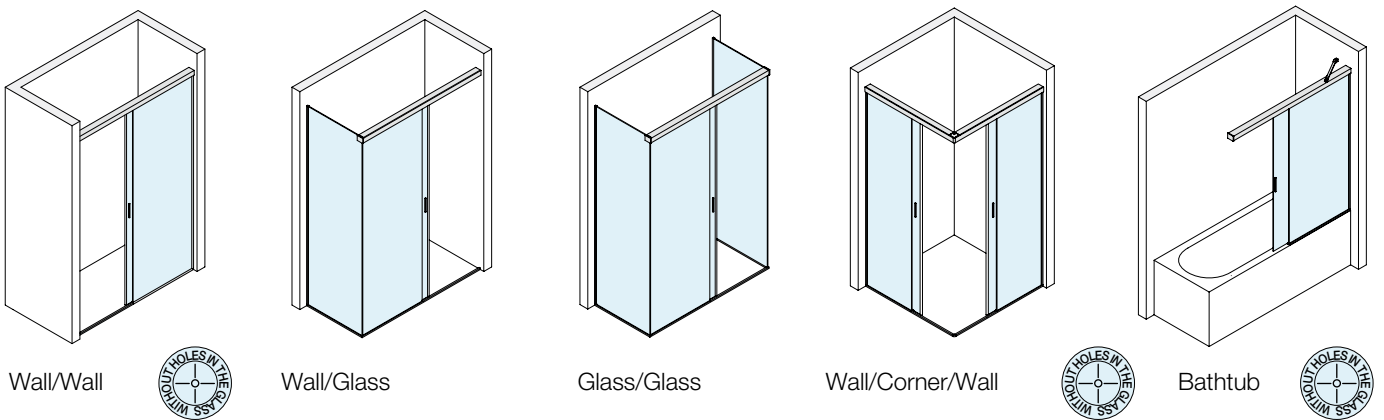
GOCCIA 50

Technical properties

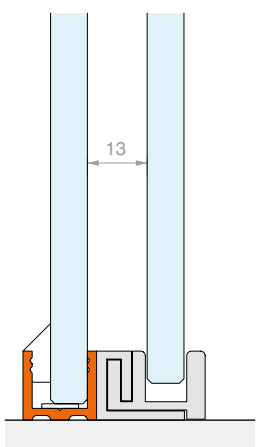
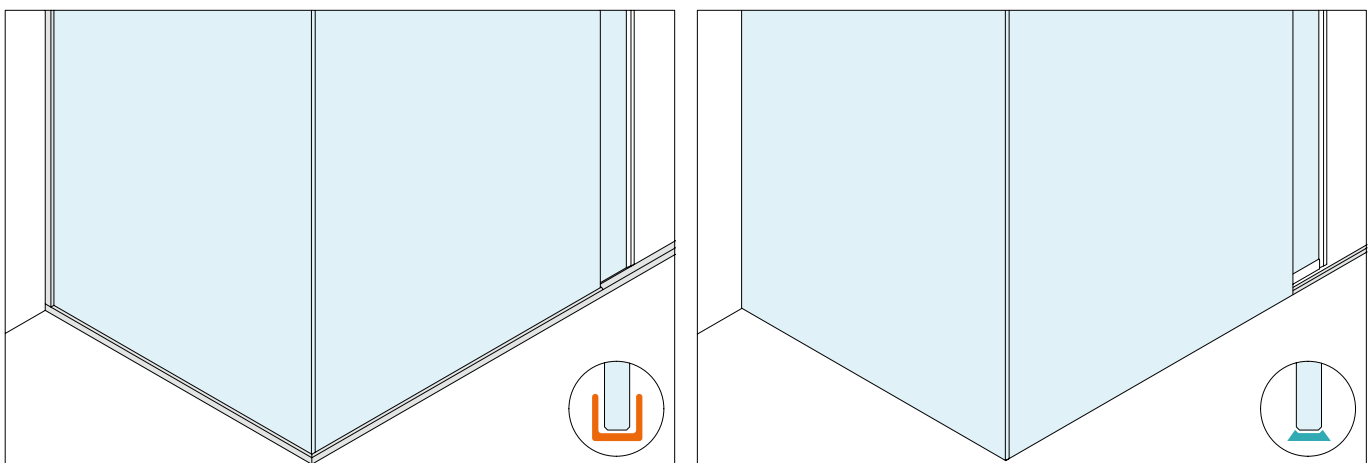
Aluminium load-bearing profile, 68 mm x 54 mm adapted to various needs. The sliding door can weigh up to 40 kg, and the distance between the fixed panes and moving doors is just 13 mm. In addition, the quick-release rail at the floor simplifies cleaning. The dual Softbreak damper system, with a stopping distance of 60 mm, ensures safe and reliable opening and closing over time.



5 configurations

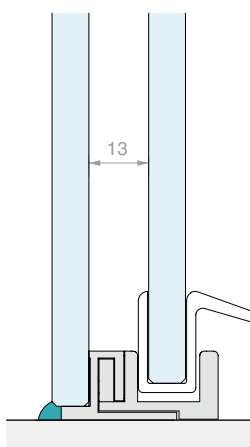


2 types of installation



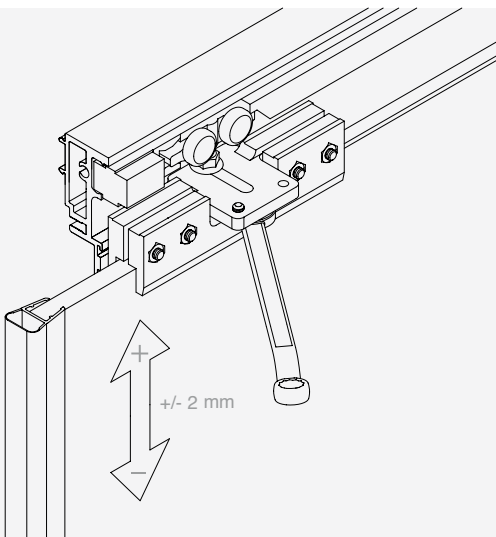
Linea U
For framed fixed panes

Simple, modern design.
With Linea U, fixed panes are held within a 15 mm x 16 mm aluminium profile.
The same profile, with an upper snap-on cover, acts as a water barrier in the open area.



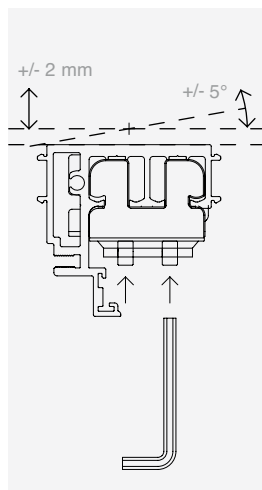
Linea S
For sealed fixed panes

Elegance and perfect transparency.
With Linea S, fixed panes are sealed to the supporting surface.
A space-saving water barrier profile in aluminium, 8 mm x 10 mm, can be installed at the opening.



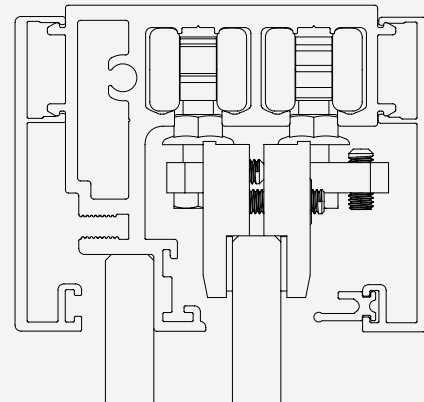
DOOR ADJUSTMENT

The height of each carrier can be adjusted to regulate the position of the door.



TRACK ADJUSTMENT

Vertical and angular adjustments allow the track to adapt perfectly to all types of needs.

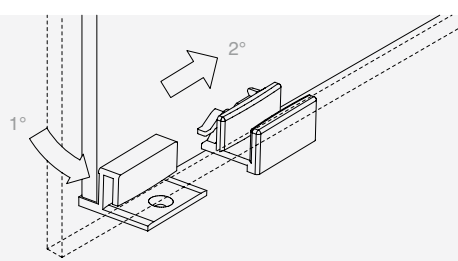
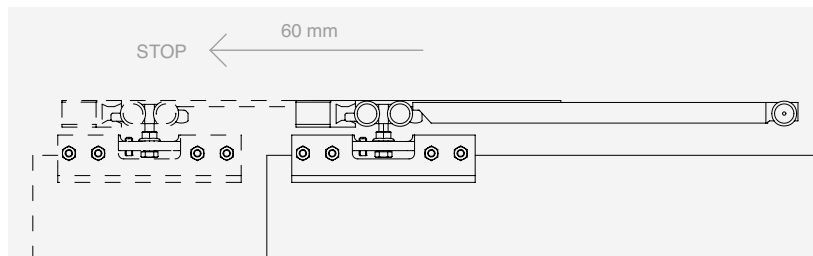


CARRIER

The carrier has four wheels to guarantee the utmost stability when the doors are sliding.

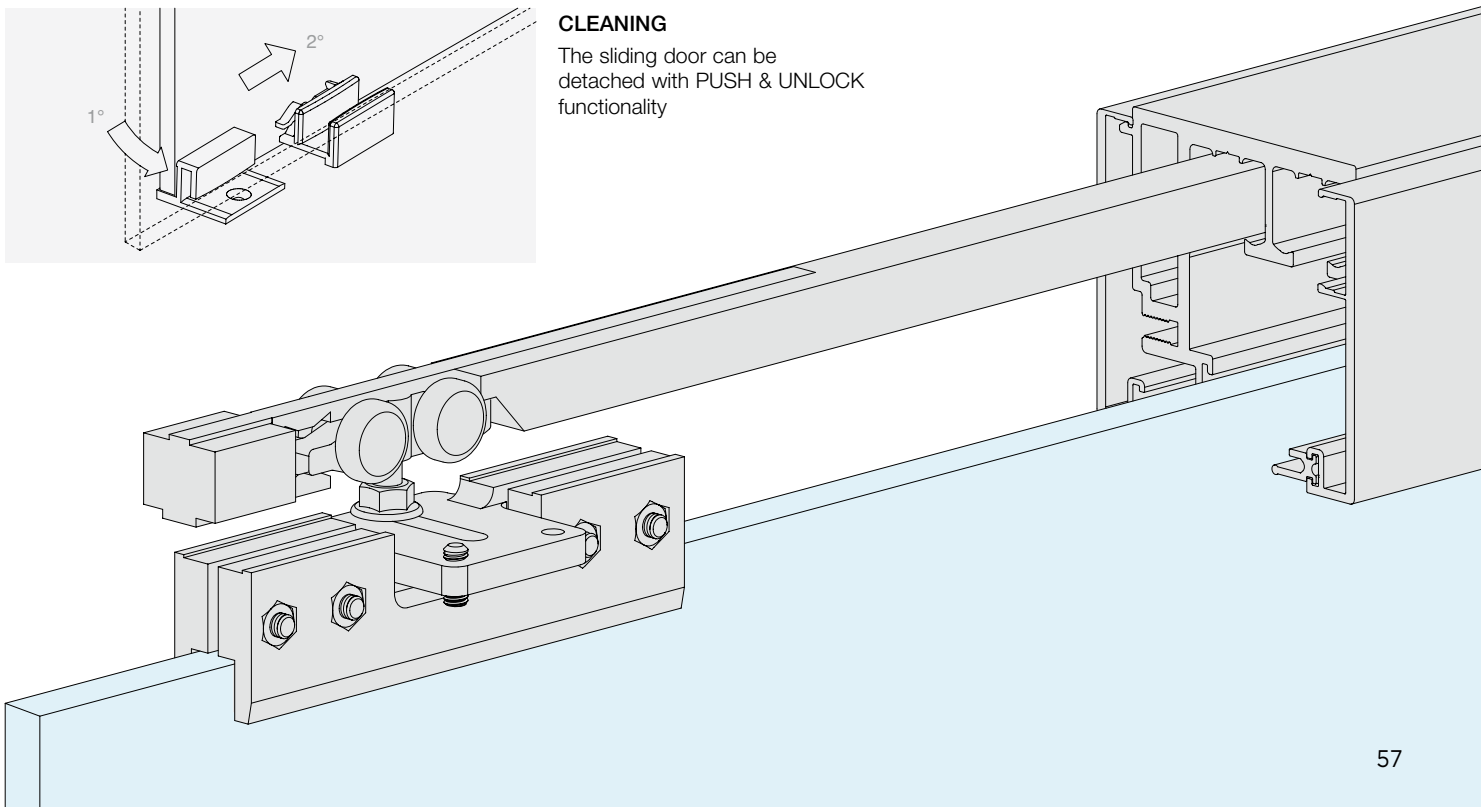
SOFT BREAK

The use of dampers reduces the speed of the door, attenuating impacts and allowing for controlled, noise-free movement.



CLEANING

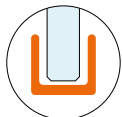
The sliding door can be detached with PUSH & UNLOCK functionality



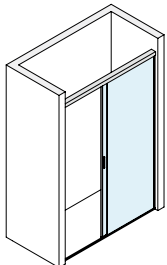


GOCCIA 50

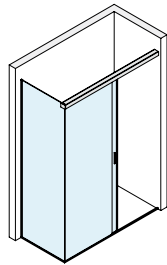
Kit



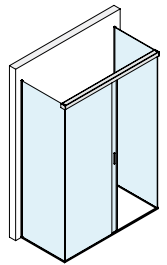
CONFIGURATIONS WITH FRAMED FIXED PANES



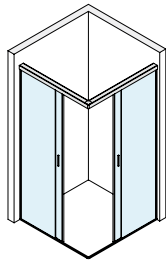
Page 61



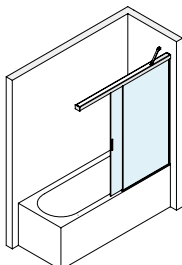
Page 63



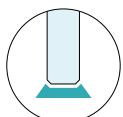
Page 65



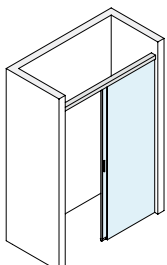
Page 67



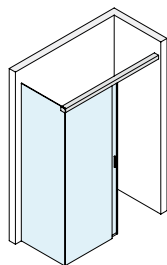
Page 69



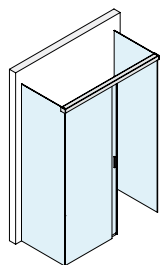
CONFIGURATIONS WITH SEALED FIXED PANES



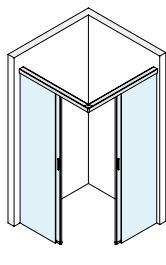
Page 70



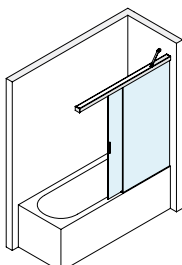
Page 72



Page 74



Page 76



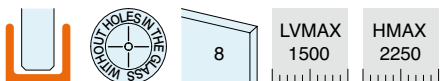
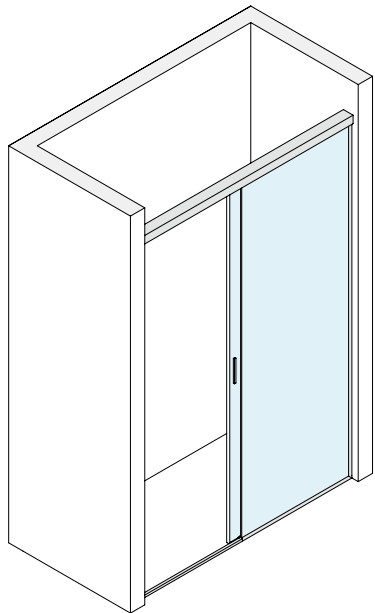
Page 78



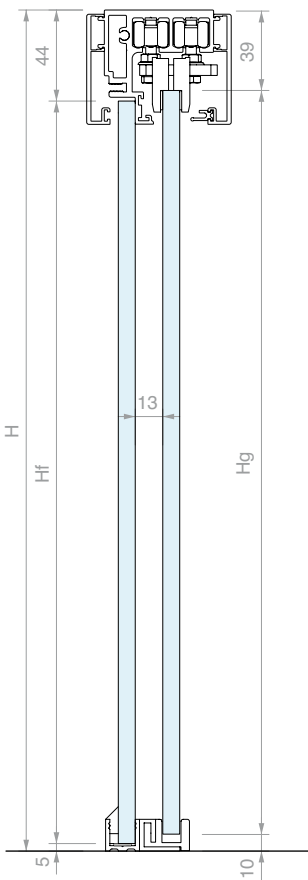


WALL/WALL SLIDING DOOR SHOWER KIT WITH FRAME PROFILE FOR FIXED PANE

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS

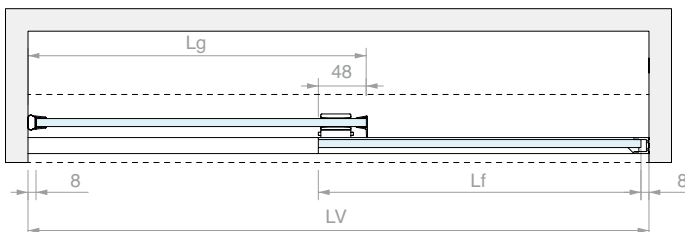


Art.
G50U10

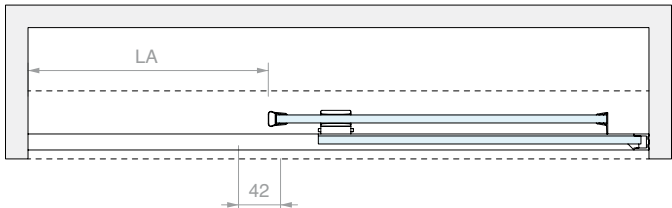
Kit comprising:

Art.	Description	Qty	
G50KIT02	Fixed glass installation kit	1 Pcs	
G50KIT03	Wall fixing kit	2 Pcs	
G50KIT01	Gripper and damper kit	2 Pcs	
DCU108SCT	Snap-on floor guide	1 Pcs	
MAN500V150	Adhesive handle	2 Pcs	
LM5859.150	Track	1 Pcs	
057.3078.002	Gasket for cover	3 m	
LM0859.150	Cover	2 Pcs	
GM0622	Balloon gasket	1 Pcs	
GM0141022	Gasket with side lip	1 Pcs	
PBD3184.100	Rounded upper profile	1 Pcs	
PBD3183.220	U-shaped profile	1 Pcs	
PBD3183.150	U-shaped profile	1 Pcs	
GTUP4	Glass holder gasket	5 m	

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



GLASS PANE DIMENSIONS

$$L_g = (L_V + 32) / 2$$

$$L_f = L_g$$

$$H_g = H - 49$$

$$H_f = H_g$$

Other measurements
 $LA = (L_V - 148) / 2$

PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	766	766	676
1400	716	716	626
1300	666	666	576
1200	616	616	526
1100	566	566	476

Qty

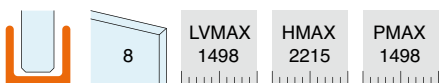
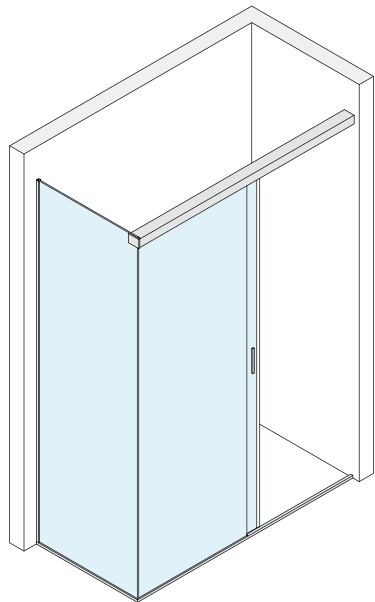
G50U10

1 Pcs

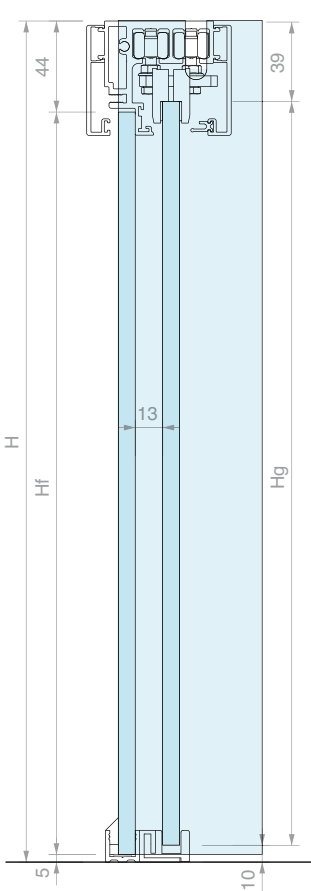



**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

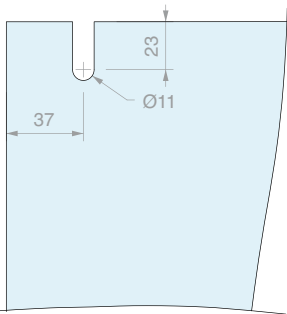
Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



NOTCH FIXED SIDE GLASS



GLASS PANE DIMENSIONS

$$Lg = (Lv + 24) / 2$$

$$Lf = Lg$$

$$Hg = H - 49$$

$$Hf = Hg$$

$$LI = P - 14$$

$$HI = H - 5$$

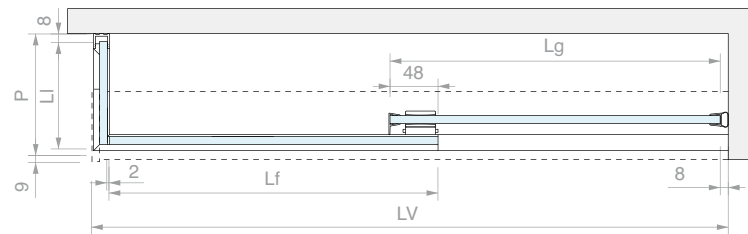
$$LA = (Lv - 156) / 2$$

Art.
G50U20

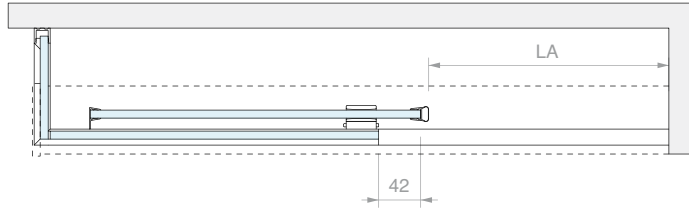
Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	1 Pcs
G50KIT04	Glass fixing kit	1 Pcs
G50KIT03	Wall fixing kit	1 Pcs
G50KIT01	Gripper and damper kit	2 Pcs
DCU108SCT	Snap-on floor guide	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM5859.150	Track	1 Pcs
057.3078.002	Gasket for cover	3 m
LM0859.150	Cover	2 Pcs
GM0622	Balloon gasket	1 Pcs
GM0141022	Gasket with side lip	1 Pcs
PBD3184.100	Rounded upper profile	1 Pcs
PBD3183.220	U-shaped profile	1 Pcs
PBD3183.150	U-shaped profile	2 Pcs
GTUP4	Glass holder gasket	6 m

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



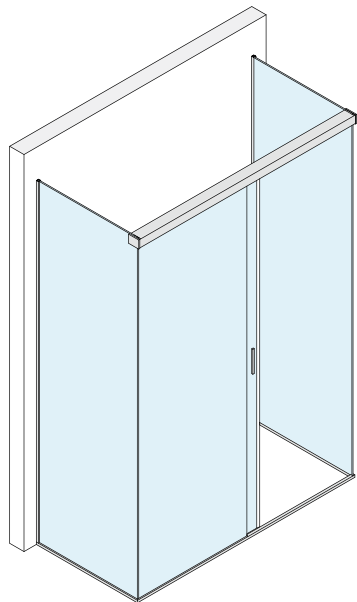
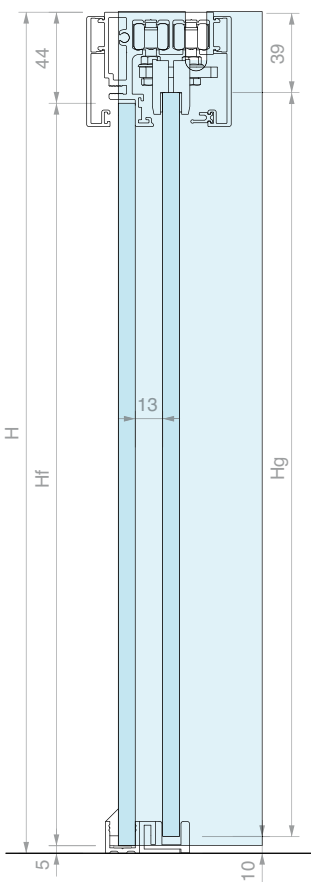
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1498	761	761	671
1398	711	711	621
1298	661	661	571
1198	611	611	521
1098	561	561	471




**GLASS/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

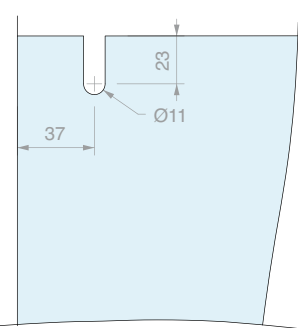
Finish: /6 /88 /91 /97

**RECOMMENDED LAYOUTS**

Art.
G50U30

Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	1 Pcs
G50KIT04	Glass fixing kit	2 Pcs
G50KIT01	Gripper and damper kit	2 Pcs
DCU108SCT	Snap-on floor guide	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM5859.150	Track	1 Pcs
057.3078.002	Gasket for cover	3 m
LM0859.150	Cover	2 Pcs
GM0622	Balloon gasket	1 Pcs
GM0141022	Gasket with side lip	1 Pcs
PBD3184.100	Rounded upper profile	1 Pcs
PBD3183.220	U-shaped profile	3 Pcs
PBD3183.150	U-shaped profile	1 Pcs
GTUP4	Glass holder gasket	9 m

NOTCH FIXED SIDE GLASS**GLASS PANE DIMENSIONS**

$$Lg = (LV + 10) / 2$$

$$Lf = Lg$$

$$Hg = H - 49$$

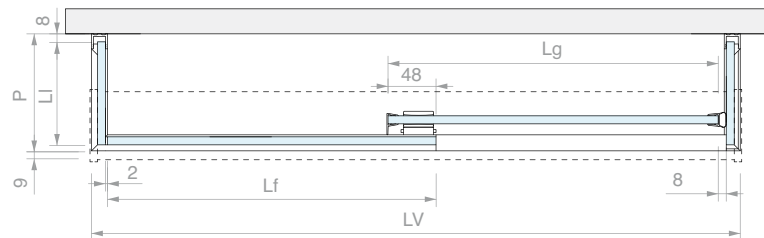
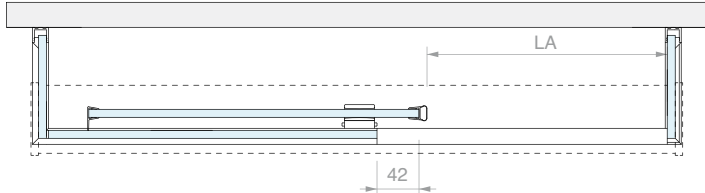
$$Hf = Hg$$

$$Ll = P - 14$$

$$Hl = H - 5$$

Other measurements

$$La = (LV - 170) / 2$$

CLOSED SLIDING DOOR CONFIGURATION**OPEN SLIDING DOOR CONFIGURATION****PRIMARY LENGTHS (mm)**

LV	Lg	Lf	La
1498	754	754	664
1398	704	704	614
1298	654	654	564
1198	604	604	514
1098	554	554	464

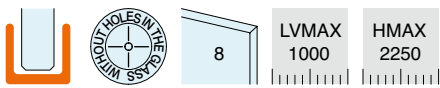
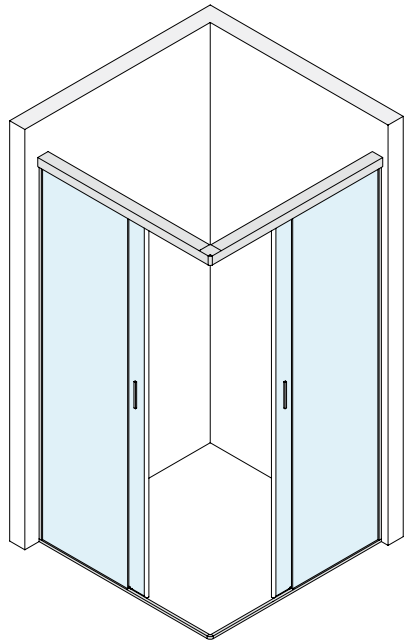
Qty
1 Pcs





**WALL/CORNER/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

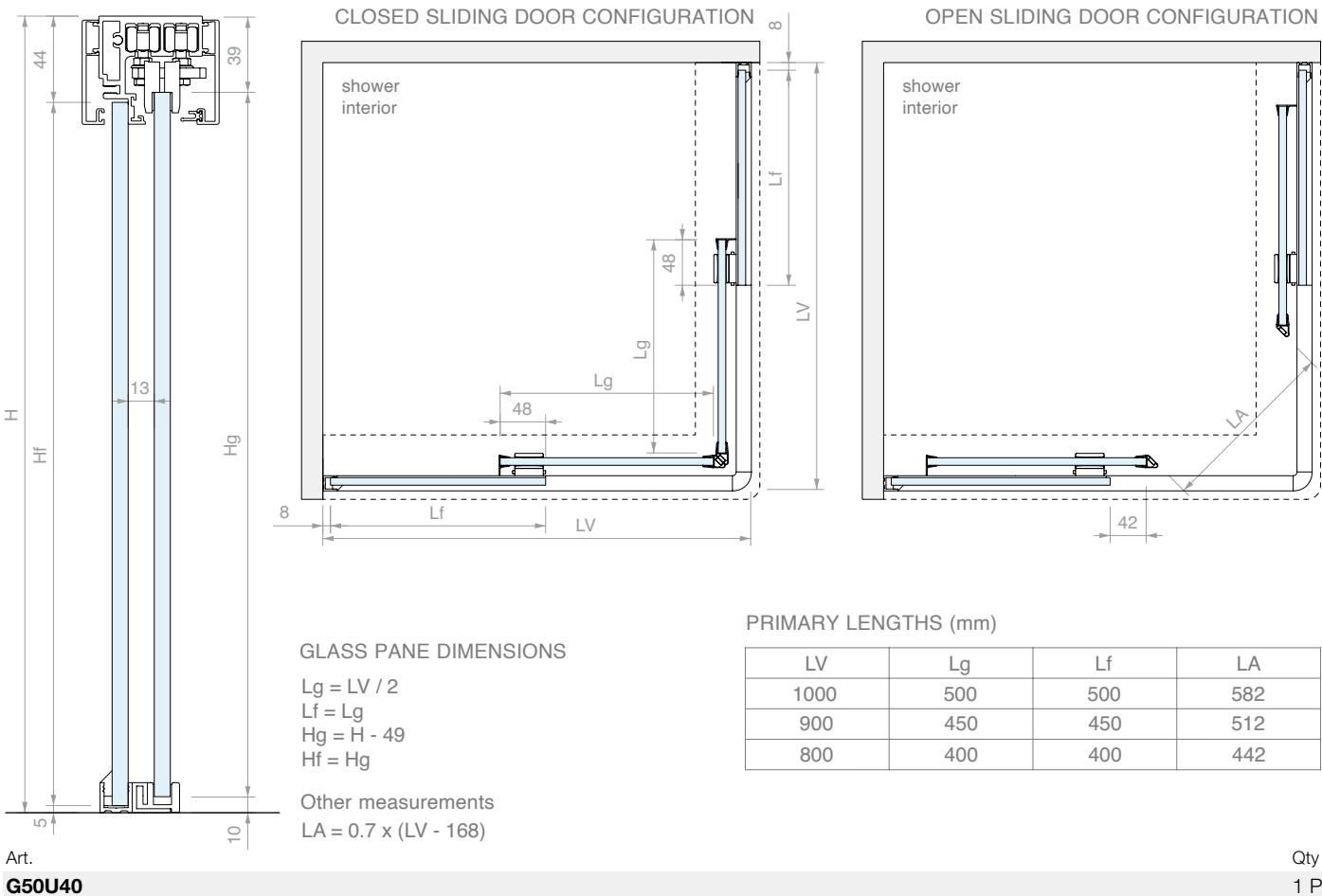
Finish: /6 /88 /91 /97



Kit comprising:

Art.	Description	Qty	
G50KIT02	Fixed glass installation kit	2 Pcs	
G50KIT05	Corner junction kit	1 Pcs	
G50KIT03	Wall fixing kit	2 Pcs	
G50KIT01	Gripper and damper kit	4 Pcs	
DCU108SCT	Snap-on floor guide	2 Pcs	
MAN500V150	Adhesive handle	4 Pcs	
LM5859.100	Track	2 Pcs	
057.3078.002	Gasket for cover	6 m	
LM0859.100	Cover	4 Pcs	
GM1520SX	45° magnetic gasket	1 Pcs	
GM1520SX	45° magnetic gasket	1 Pcs	
GM0141022	Gasket with side lip	2 Pcs	
PBD3184.100	Rounded upper profile	2 Pcs	
PBD3183.220	U-shaped profile	2 Pcs	
PBD3183.150	U-shaped profile	2 Pcs	
GTUP4	Glass holder gasket	8 m	
DCC90	Corner junction	1 Pcs	

RECOMMENDED LAYOUTS



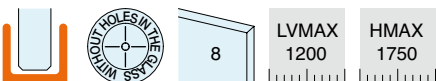
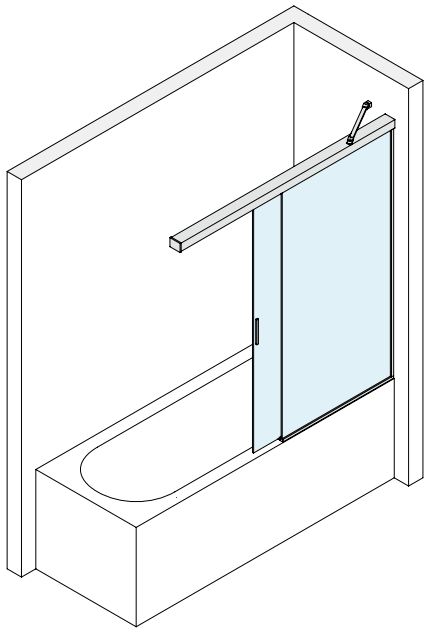



SLIDING DOOR SHOWER KIT FOR BATHTUB EDGE WITH FRAME PROFILE FOR FIXED PANE

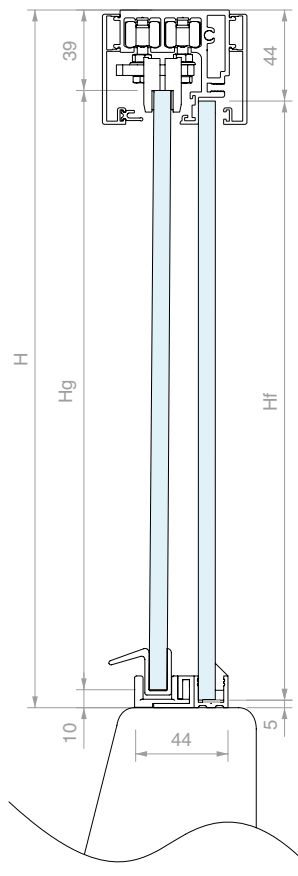
Kit comprising:

Art.	Description	Qty	
G50KIT02	Fixed glass installation kit	1 Pcs	
G50KIT06	Cantilever fixing kit	1 Pcs	
G50KIT01	Gripper and damper kit	2 Pcs	
DCU108SCT	Snap-on floor guide	1 Pcs	
MAN500V150	Adhesive handle	2 Pcs	
LM5859.150	Track	1 Pcs	
057.3078.002	Gasket for cover	3 m	
LM0859.150	Cover	2 Pcs	
GM900807	Gasket with drip flap	1 Pcs	
GM0141022	Gasket with side lip	1 Pcs	
PBD3183.220	U-shaped profile	1 Pcs	
PBD3183.150	U-shaped profile	1 Pcs	
GTUP4	Glass holder gasket	5 m	
PBDTP	Rounded cap	1 Pcs	
DQGKT01	Stabilizer bar	1 Pcs	

Finish: /6 /88 /91 /97



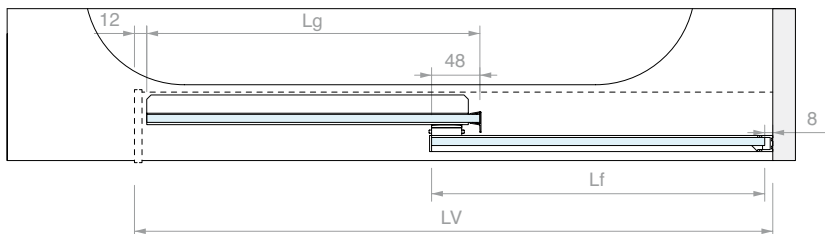
RECOMMENDED LAYOUTS



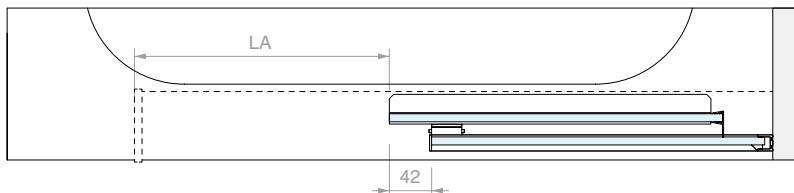
Art.
G50U50

Qty
1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



GLASS PANE DIMENSIONS

$$\begin{aligned} Lg &= (LV + 27) / 2 \\ Lf &= Lg \end{aligned}$$

$$Hg = H - 49$$

$$Hf = Hg$$

$$\text{Other measurements}$$

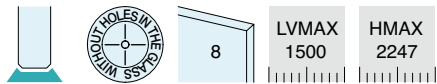
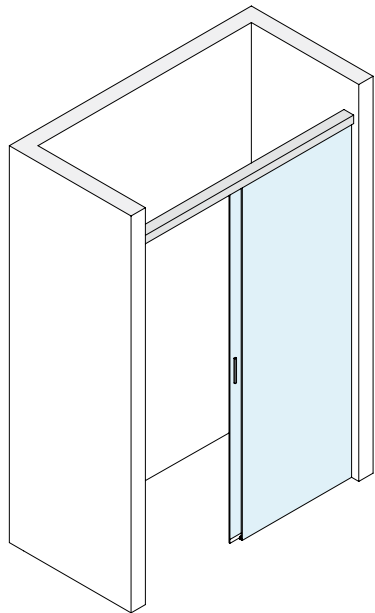
$$LA = (LV - 128) / 2$$

PRIMARY LENGTHS (mm)

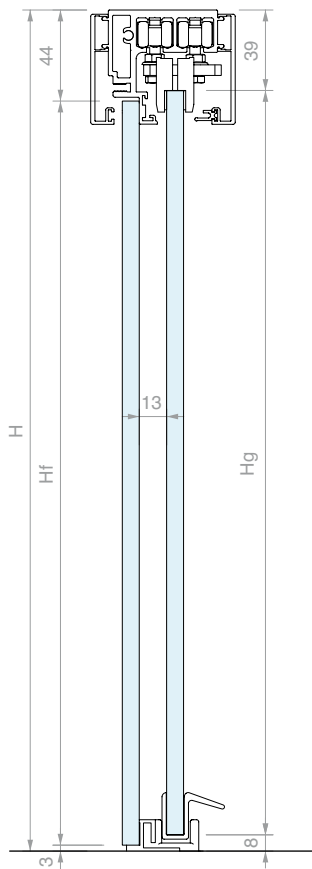
LV	Lg	Lf	LA
1200	614	614	536
1100	564	564	486
1000	514	514	436


**WALL/WALL SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANE**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (Lv + 46) / 2$$

$$Lf = Lg$$

$$Hg = H - 47$$

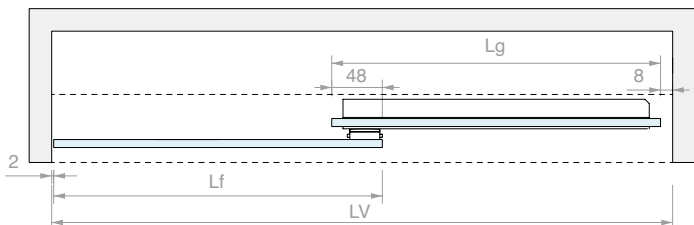
$$Hf = Hg$$

Other measurements
 $LA = (Lv - 142) / 2$

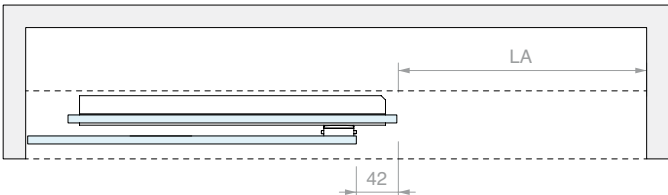
Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	1 Pcs
G50KIT03	Wall fixing kit	2 Pcs
G50KIT01	Gripper and damper kit	2 Pcs
DCS108	Floor guide	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM5859.150	Track	1 Pcs
057.3078.002	Seal for cover	3 m
LM0859.150	Cover	2 Pcs
GM900807	Gasket with drip flap	1 Pcs
Optional		
GM0622	Balloon gasket	1 Pcs
GM0141022	Gasket with side lip	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	773	773	679
1400	723	723	629
1300	673	673	579
1200	623	623	529
1100	573	573	479

Art.

G50S10

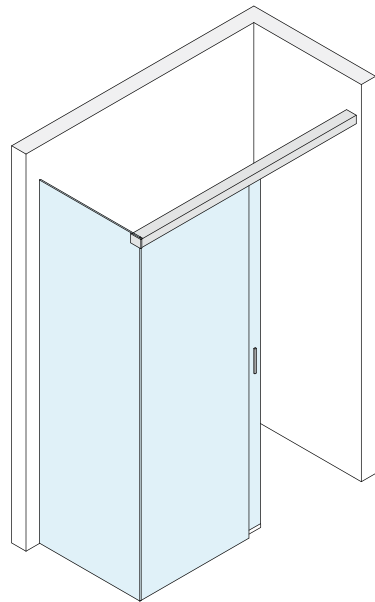
Qty

1 Pcs

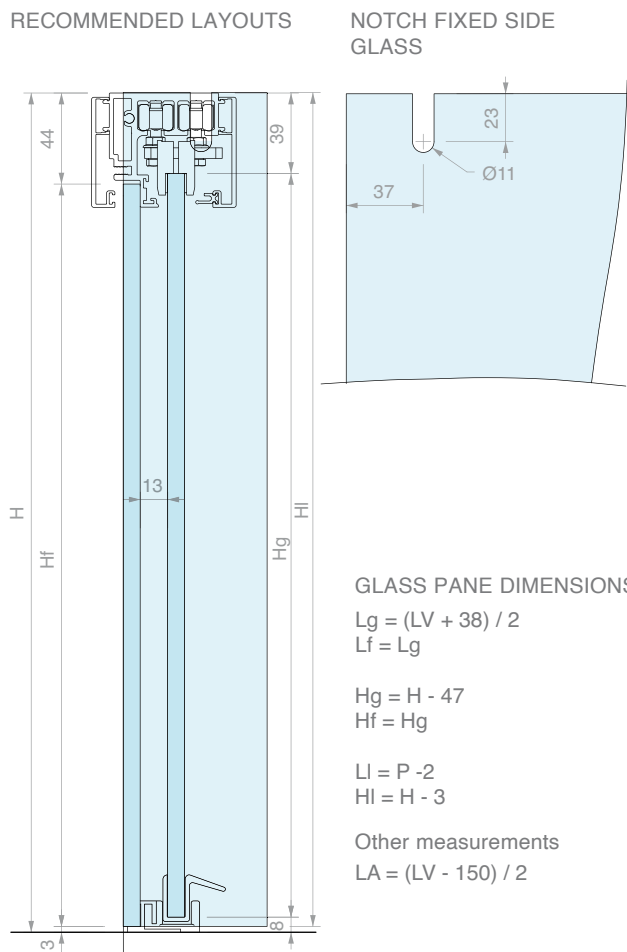



**WALL/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /6 /88 /91 /97



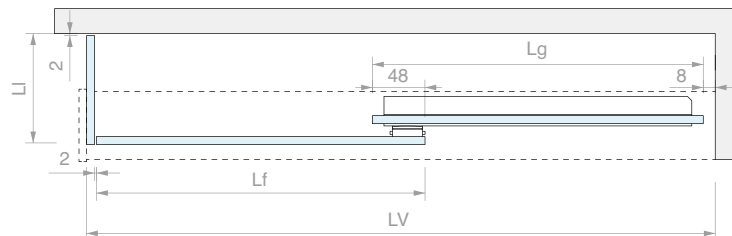
RECOMMENDED LAYOUTS

Art.
G50S20

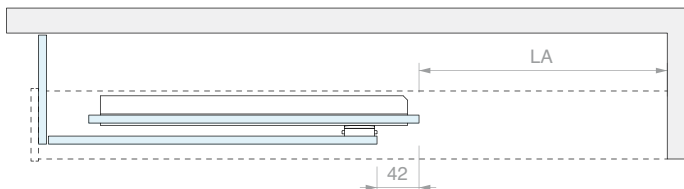
Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	1 Pcs
G50KIT04	Glass fixing kit	1 Pcs
G50KIT03	Wall fixing kit	1 Pcs
G50KIT01	Gripper and damper kit	2 Pcs
DCS108	Floor guide	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM5859.150	Track	1 Pcs
057.3078.002	Seal for cover	3 m
LM0859.150	Cover	2 Pcs
GM900807	Gasket with drip flap	1 Pcs
Optional		
GM0622	Balloon gasket	1 Pcs
GM0141022	Gasket with side lip	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



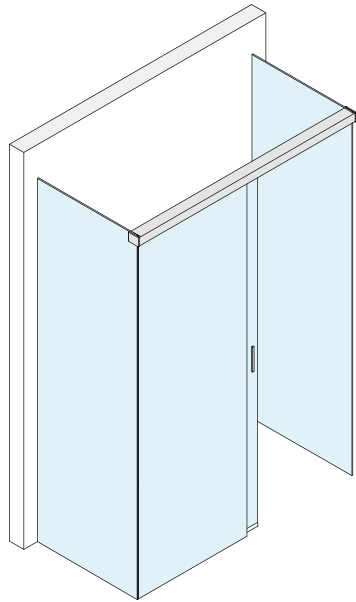
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1496	767	767	673
1396	717	717	623
1296	667	667	573
1196	617	617	523
1096	567	567	473



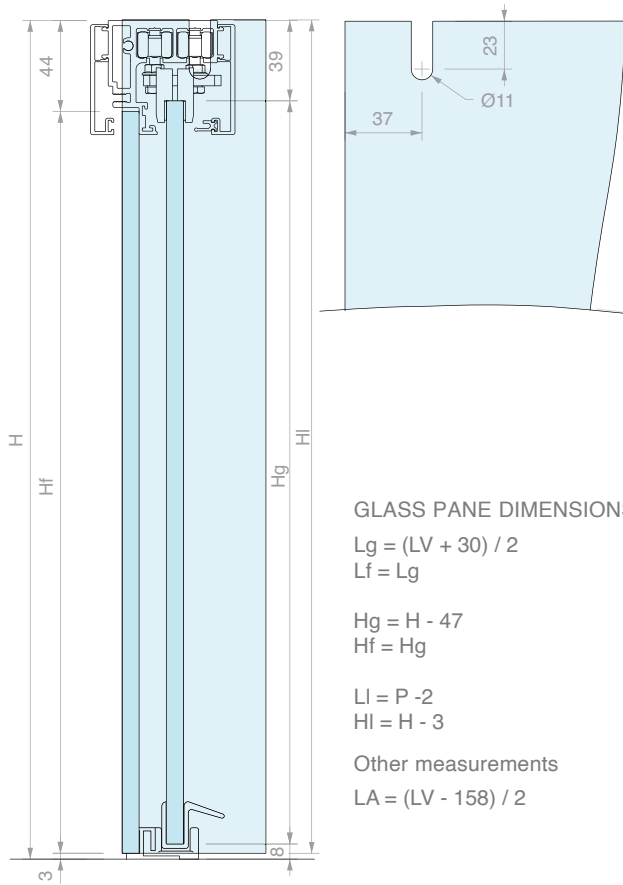

**GLASS/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /6 /88 /91 /97



RECOMMENDED LAYOUTS

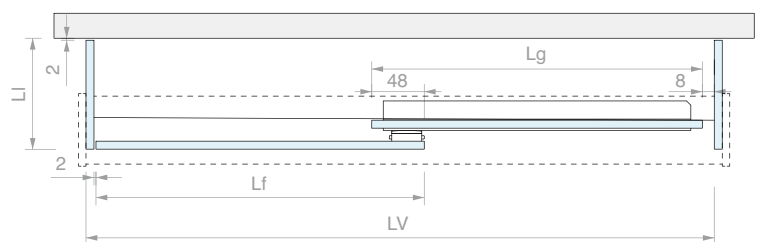
NOTCH FIXED SIDE GLASS

Art.
G50S30

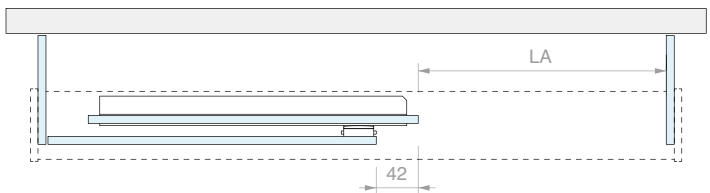
Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	1 Pcs
G50KIT04	Glass fixing kit	2 Pcs
G50KIT01	Gripper and damper kit	2 Pcs
DCS108	Floor guide	1 Pcs
MAN500V150	Adhesive handle	2 Pcs
LM5859.150	Track	1 Pcs
057.3078.002	Seal for cover	3 m
LM0859.150	Cover	2 Pcs
GM900807	Gasket with drip flap	1 Pcs
Optional		
GM0622	Balloon gasket	1 Pcs
GM0141022	Gasket with side lip	1 Pcs
PESQ0810.075	Water barrier profile	1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



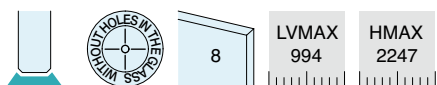
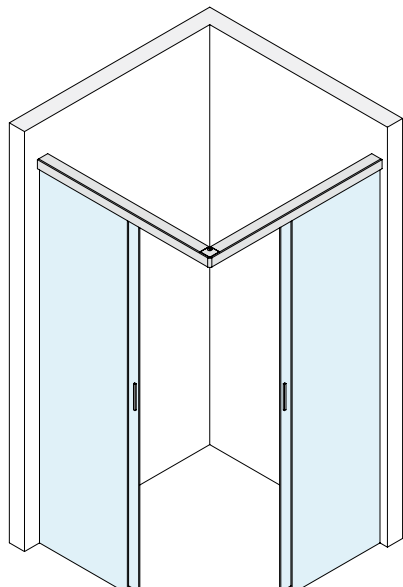
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1494	762	762	668
1394	712	712	618
1294	662	662	568
1194	612	612	518
1094	562	562	468




**WALL/CORNER/WALL SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

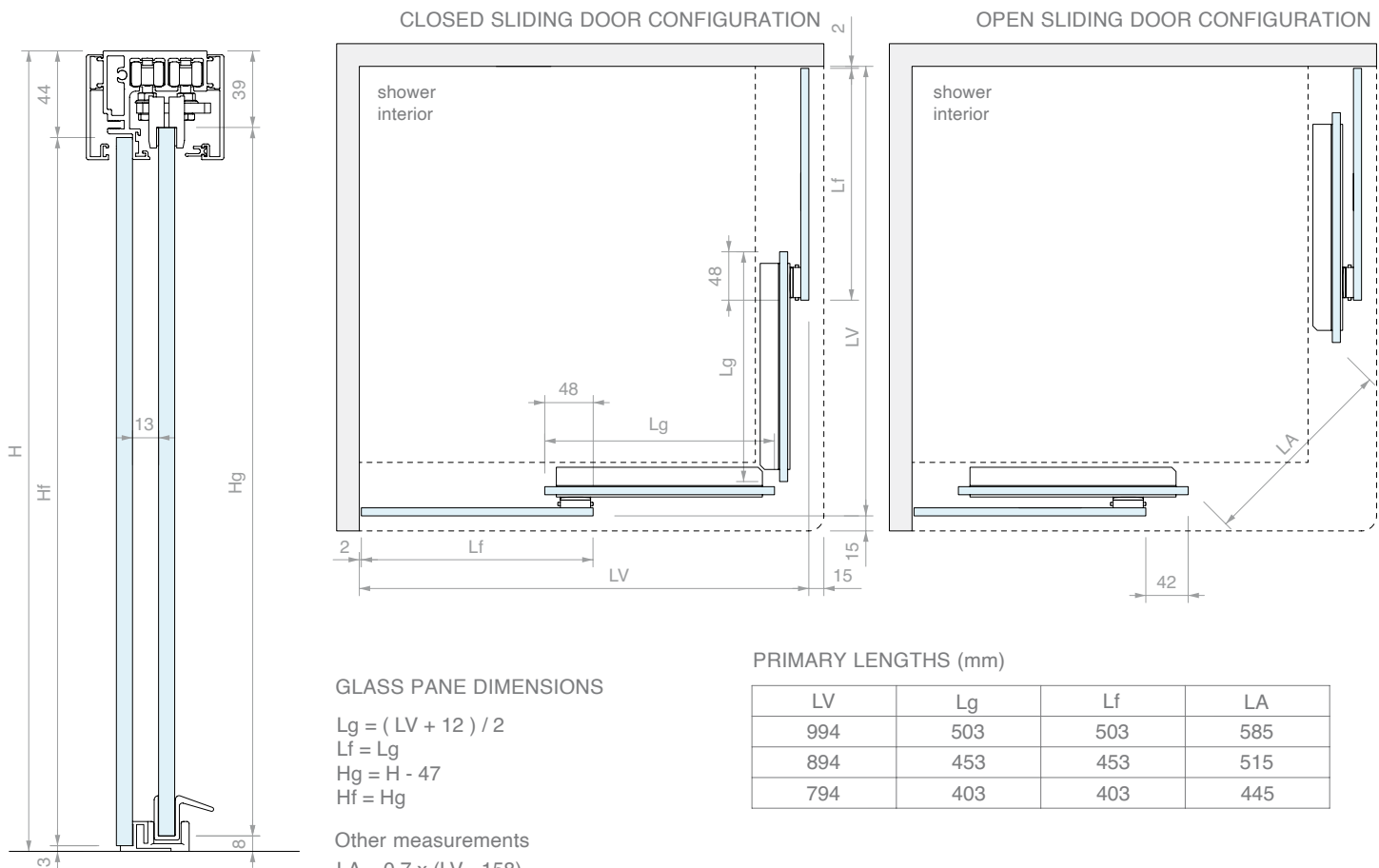
Finish: /6 /88 /91 /97



Kit comprising:

Art.	Description	Qty
G50KIT02	Fixed glass installation kit	2 Pcs
G50KIT05	Corner junction kit	1 Pcs
G50KIT03	Wall fixing kit	2 Pcs
G50KIT01	Gripper and damper kit	4 Pcs
DCS108	Floor guide	2 Pcs
MAN500V150	Adhesive handle	4 Pcs
LM5859.100	Track	2 Pcs
057.3078.002	Seal for cover	6 m
LM0859.100	Cover	4 Pcs
GM900807	Gasket with drip flap	1 Pcs
Optional		
GM1520SX	45° magnetic gasket	1 Pcs
GM1520DX	45° magnetic gasket	1 Pcs
GM0141022	Gasket with side lip	2 Pcs
PESQ0810.075	Water barrier profile	2 Pcs
RA9008	Corner joint for water barrier profile	1 Pcs

RECOMMENDED LAYOUTS



Art.

G50S40

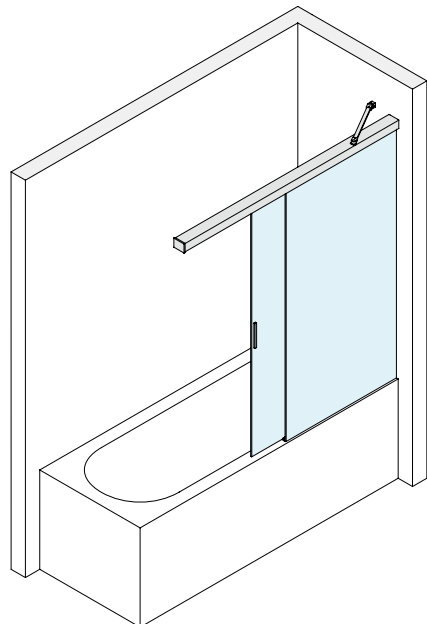
Qty

1 Pcs




**SLIDING DOOR SHOWER KIT FOR BATHTUB EDGE
FOR SEALED FIXED GLASS**

Finish: /6 /88 /91 /97



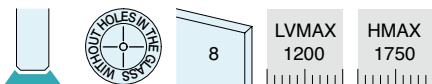
Kit comprising:

Art.	Description	Qty	
G50KIT02	Fixed glass installation kit	1 Pcs	
G50KIT06	Cantilever fixing kit	1 Pcs	
G50KIT01	Gripper and damper kit	2 Pcs	
DCS108	Floor guide	1 Pcs	
MAN500V150	Adhesive handle	2 Pcs	
LM5859.150	Track	1 Pcs	
057.3078.002	Seal for cover	3 m	
LM0859.150	Cover	2 Pcs	
GM900807	Gasket with drip flap	1 Pcs	
DQGKT01	Stabilizer bar	1 Pcs	
Optional			
GM0141022	Gasket with side lip	1 Pcs	

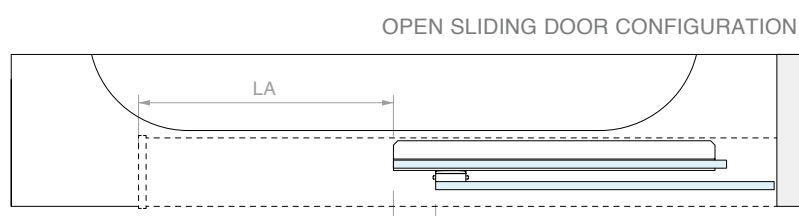
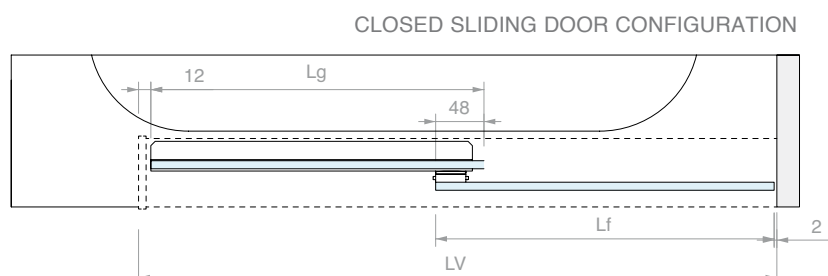
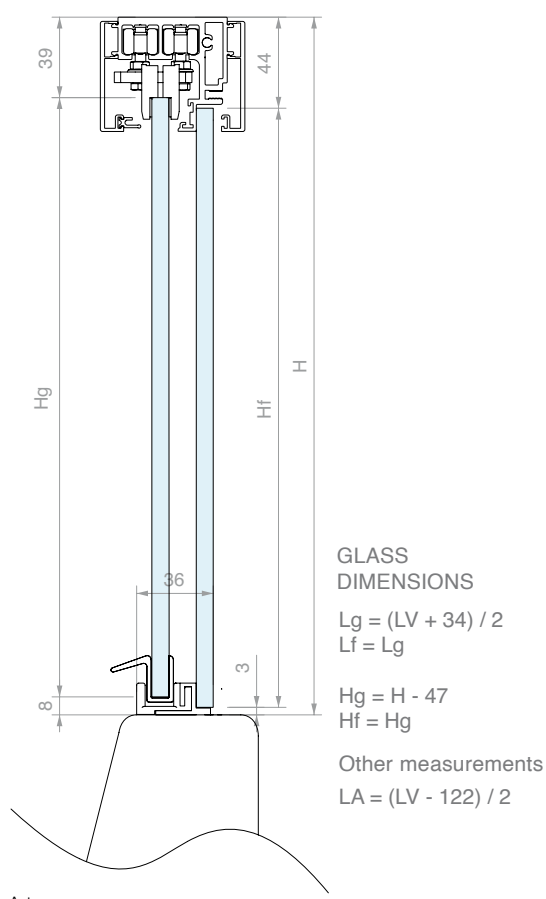
Optional

GM0141022 Gasket with side lip

1 Pcs



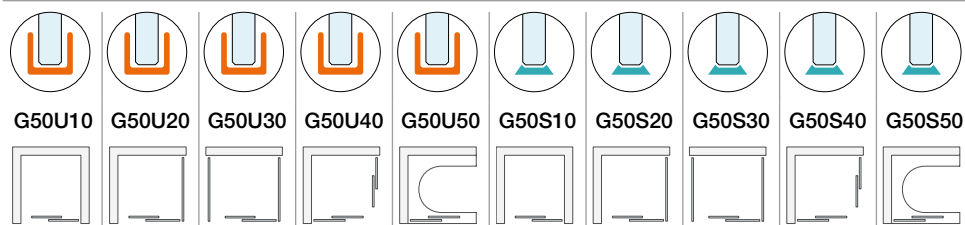
RECOMMENDED LAYOUTS



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1200	617	617	539
1100	567	567	489
1000	517	517	439





○ = Universal components
○ = Components for 8-mm glass
● = Components for 10-mm glass

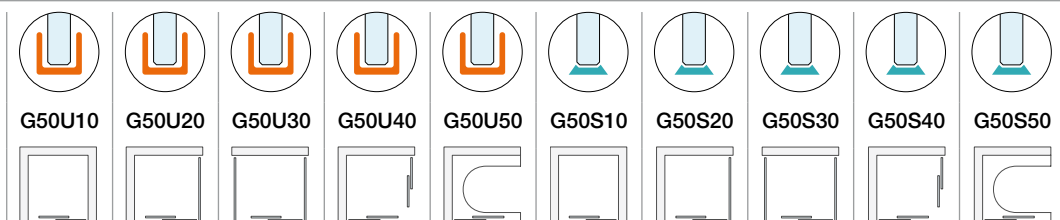
2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	G50KIT01	○	
1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	G50KIT02	○	
2 Pcs	1 Pc		2 Pcs		2 Pcs	1 Pc		2 Pcs		G50KIT03	○	
	1 Pc	2 Pcs				1 Pc	2 Pcs			G50KIT04	○	
		1 Pc		1 Pc				1 Pc		G50KIT05	○	
			1 Pc					1 Pc		G50KIT06	○	
2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	MAN500V150	○	
1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	LM5859.150	○	
										LM5859.100	●	
3 m	3 m	3 m	6 m	3 m	3 m	3 m	3 m	6 m	3 m	057.3078.002	○	
2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	2 Pcs	2 Pcs	2 Pcs	4 Pcs	2 Pcs	LM0859.150	○	
										LM0859.100	●	
1 Pc	1 Pc	1 Pc			1 Pc OPTIONAL	1 Pc OPTIONAL	1 Pc OPTIONAL			GM0622	○	
			1 Pc					1 Pc OPTIONAL		GM1520DX	○	
			1 Pc					1 Pc OPTIONAL		GM1520SX	○	
1 Pc	1 Pc	1 Pc	2 Pcs	1 Pc	1 Pc OPTIONAL	1 Pc OPTIONAL	1 Pc OPTIONAL	2 Pcs OPTIONAL	1 Pc OPTIONAL	GM0141022	○	
				1 Pc		1 Pc	1 Pc	2 Pcs	1 Pc	GM900807	○	
						1 Pc	1 Pc	2 Pcs	1 Pc	GM921007	●	
										DCS108	○	
										DCS110	●	
1 Pc	1 Pc	1 Pc	2 Pcs							DCU108SCT	○	
				1 Pc						DCU110SCT	●	
										DCV108	○	
										DCV110	●	
1 Pc	1 Pc	1 Pc	2 Pcs							PBD3184.100	○	
										PBD3183.220	○	
1 Pc	1 Pc	3 Pcs	2 Pcs	1 Pc						PBD3183.150	○	
1 Pc	2 Pcs	1 Pc	2 Pcs	1 Pc						GTUP4	○	
										GTUP2	●	
5 m	6 m	9 m	8 m	5 m						PBDTP	○	
					1 Pc					DCC90	○	
										PESQ0810.075	○	
										RA9008	○	
										RA9010	●	
										DQGKT01	○	

**MEASUREMENTS (mm):**

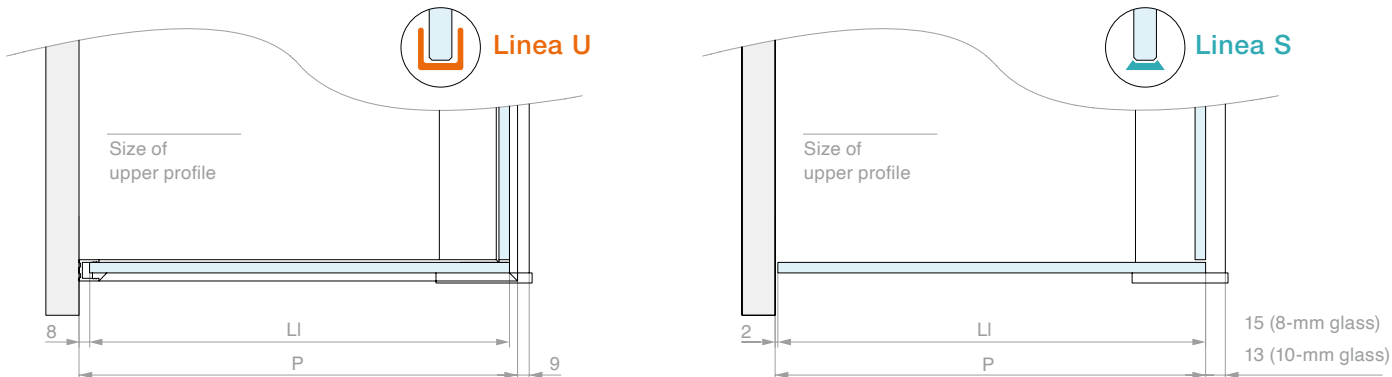
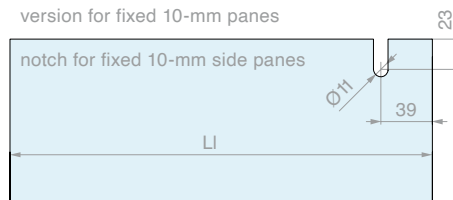
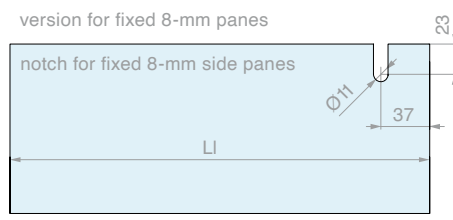
LV length at the floor

H total height

P depth at the floor (if applicable)



type of pane	dimension	pane thickness	LV _{max} = 1500	LV _{max} = 1498	LV _{max} = 1498	LV _{max} = 1000	LV _{max} = 1500	LV _{max} = 1500	LV _{max} = 1496	LV _{max} = 1494	LV _{max} = 994	LV _{max} = 1500
moving door	width (Lg)	8–10 mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 10)}{2}$	$\frac{LV}{2}$	$\frac{(LV + 28)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 12)}{2}$	$\frac{(LV + 34)}{2}$
	height (Hg)	8–10 mm	H - 49	H - 47	H - 47	H - 47	H - 47	H - 47				
fixed pane	width (Lf)	8–10 mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 10)}{2}$	$\frac{LV}{2}$	$\frac{(LV + 28)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 12)}{2}$	$\frac{(LV + 34)}{2}$
	height (Hf)	8–10 mm	H - 49	H - 47	H - 47	H - 47	H - 47	H - 47				
fixed adjustment	width (Lj)	8mm	-	P - 14	P - 14	-	-	-	P - 2	P - 2	-	
		10mm	-	P - 12	P - 12	-	-	-	P - 2	P - 2	-	
	height (Hl)	8–10 mm	-	H - 5	H - 5	-	-	-	H - 3	H - 3	-	

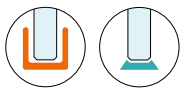
REFERENCE SIZES FOR THE DEPTH: (only for Wall/Glass and Glass/Glass configurations)**SHAPE AND POSITION OF THE NOTCHES:** (only for side panes in Wall/Glass and Glass/Glass configurations)

Note: Glass panes in moving doors and fixed front panes do not require processing in any configuration.

**GRIPPER AND DAMPER KIT**

composed of:

- 1 activator
- 1 carrier with damper
- 1 complete gripper
- 1 screw for carrier
- 1 lock nut for carrier screws
- 1 anti-derailment device

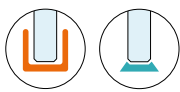


Art.	For glass	Qty
G50KIT01	From 8 to 10 mm	1 Pc

**FIXED GLASS INSTALLATION KIT**

composed of:

- 3 reversible plastic inserts
- 3 M4x10 mm round head screws

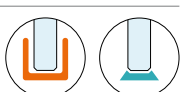


Art.	For glass	Qty
G50KIT02	From 8 to 10 mm	1 Pc

**WALL FIXING KIT**

composed of:

- 1 POM plastic insert
- 2 M6x12 mm set screws
- 1 wall fixing bracket 27 mm x 38 mm h 33 mm
- 1 M6x12 mm countersunk screw
- 2 M5x8 mm adjustment set screws



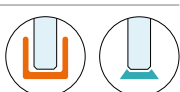
Art.	Qty
G50KIT03	1 Pc

**GLASS FIXING KIT**

composed of:

- 1 POM insert
- 2 M6x12 mm set screws
- 2 5.5 mm x 32 mm self-tapping screws
- 2 cylindrical gaskets to protect the notch
- 1 flat seal between the glass and counterplate
- 1 steel counterplate
- 1 fixing cover, 3M Dual Lock 40 mm x 19 mm x 5.7 mm
- 1 aluminium finishing cover

Finish: /6 /88 /91 /97



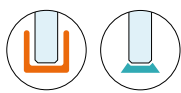
Art.	Qty
G50KIT04	1 Pc

**CORNER JUNCTION KIT FOR TRACK**

composed of:

- 1 corner profile in painted ABS
- 1 structural profile joint insert in grey ABS
- 1 lower structural profile joint insert in grey ABS
- 2 M5x14 mm cylindrical head screws

Finish: /6 /88 /91 /97

**FIXING KIT FOR BATHTUB EDGE**

composed of:

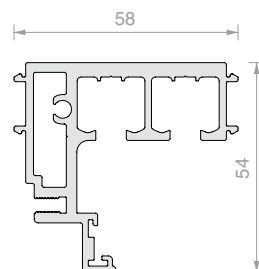
- 2 POM plastic inserts
- 4 M6x12 mm set screws
- 1 wall fixing bracket 27 mm x 38 mm h 33 mm
- 2 M6x12 mm countersunk screws
- 2 M5x8 mm adjustment set screws
- 1 aluminium finishing cover

Finish: /6 /88 /91 /97

**TRACK**

Material: Aluminium

Finish: /6 /88 /91 /97

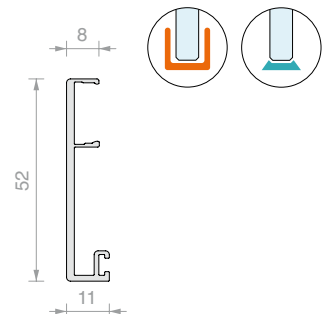


Art.	Length	Qty
LM5859.100	996 mm	1 Pc
LM5859.150	1498 mm	1 Pc
LM5859.200	2000 mm	1 Pc
LM5859.300	3000 mm	1 Pc

**TRACK COVER**

Material: Aluminium

Finish: /6 /88 /91 /97

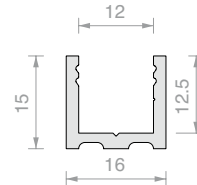


Art.	Length	Qty
LM0859.100	996 mm	1 Pc
LM0859.150	1498 mm	1 Pc
LM0859.200	2000 mm	1 Pc
LM0859.300	3000 mm	1 Pc

**U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

Length

Qty

PBD3183.150 1498 mm

1 Pc

PBD3183.220 2200 mm

1 Pc

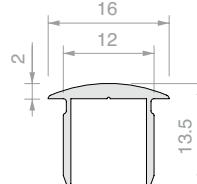
PBD3183 3000 mm

1 Pc

**ROUNDED UPPER PROFILE PBD3184**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

Length

Qty

PBD3184.100 992 mm

1 Pc

PBD3184.150 1498 mm

1 Pc

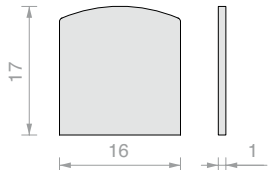
PBD3184 3000 mm

1 Pc

**ROUNDED CAP PBD**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

Qty

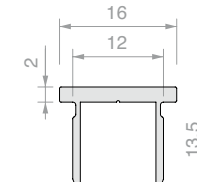
PBDTP

1 Pc

**FLAT UPPER PROFILE PBD3186**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

Length

Qty

PBD3186.100 992 mm

1 Pc

PBD3186.150 1498 mm

1 Pc

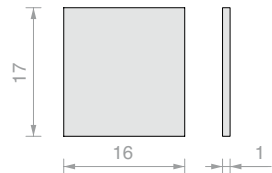
PBD3186 3000 mm

1 Pc

**PBD FLAT CAP**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

PBD86TP

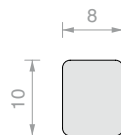
Qty

1 Pc

**WATER BARRIER PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.

PESQ0810.075

Length

Qty

1 Pc

PESQ0810.150

747 mm

1 Pc

PESQ0810.300

1498 mm

1 Pc

PESQ0810.300

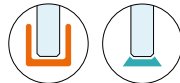
3000 mm

1 Pc

**SEAL FOR COVER LM0859**

Material: Rubber

Finish: black

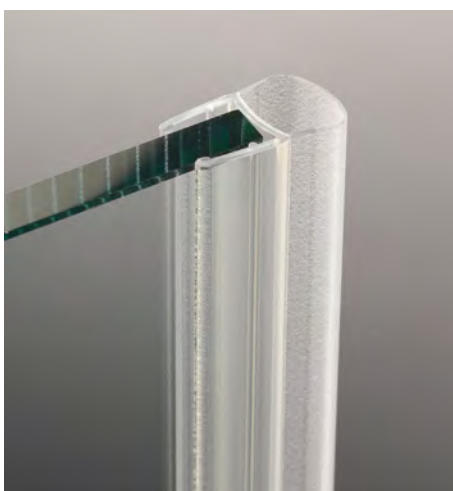


Art.

057.3078.002

Qty

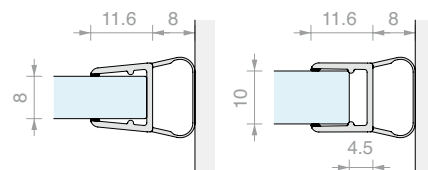
1 m

**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC - Resistant to UV rays

Fungicide to prevent mould from forming

Colour: transparent/*black, transparent balloon



Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pc
GM0622	2200 mm	From 8 to 10 mm	1 Pc
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pc
GM0625	2500 mm	From 8 to 10 mm	1 Pc
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pc
GM063000	3000 mm	From 8 to 10 mm	1 Pc
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pc

**MAGNETIC 45° GASKET**

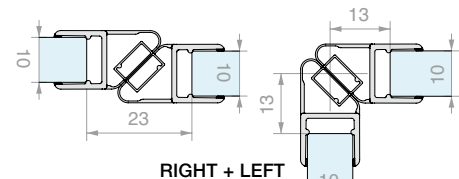
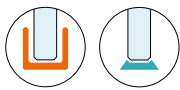
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

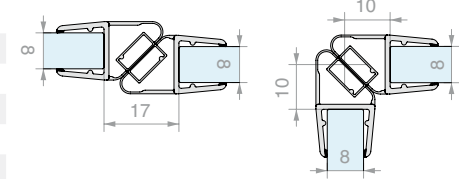
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, white/*black magnet



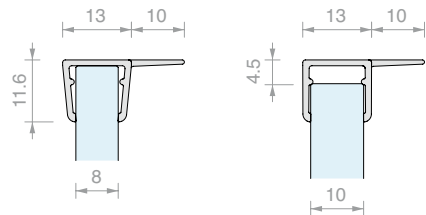
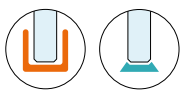
Art. Length For glass Qty

GM1520SX 2200 mm From 8 to 10 mm 1 Pcs**GM1520SXNR*** 2200 mm From 8 to 10 mm 1 Pcs**GM1520DX** 2200 mm From 8 to 10 mm 1 Pcs**GM1520DXNR*** 2200 mm From 8 to 10 mm 1 Pcs**GM15SX** 2500 mm From 8 to 10 mm 1 Pcs**GM15DX** 2500 mm From 8 to 10 mm 1 Pcs**GM1530SX** 3000 mm From 8 to 10 mm 1 Pcs**GM1530DX** 3000 mm From 8 to 10 mm 1 Pcs**GASKET WITH SHORT SIDE LIP**

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip



Art. Length For glass Qty

GM01410 2000 mm From 8 to 10 mm 1 Pcs**GM0141022** 2200 mm From 8 to 10 mm 1 Pcs**GM0141025** 2500 mm From 8 to 10 mm 1 Pcs**GLASS HOLDER SEAL**

Material: PVC



Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m
GTUP3	3 mm	Transparent	1 m
GTUP4	4 mm	Transparent	1 m
GTUP5	5 mm	Transparent	1 m
GTUP6	6 mm	Transparent	1 m

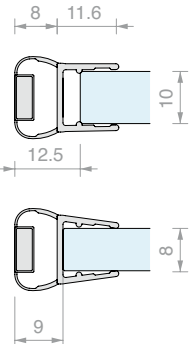
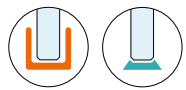
Art.	Thickness	Colour	Qty
GTUP2G	2 mm	Embossed	1 m
GTUP3G	3 mm	Embossed	1 m
GTUP4G	4 mm	Embossed	1 m
GTUP5G	5 mm	Embossed	1 m
GTUP6G	6 mm	Embossed	1 m

Art.	Thickness	Colour	Qty
GTUP2N	2 mm	Black	1 m
GTUP3N	3 mm	Black	1 m
GTUP4N	4 mm	Black	1 m
GTUP5N	5 mm	Black	1 m
GTUP6N	6 mm	Black	1 m

**MAGNETIC IN-LINE GASKET**

Material: Co-extruded rigid and soft PVC

Colour: transparent embossed, white magnet

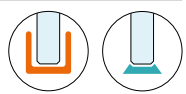


Art.	Length	For glass	Qty
GM1720SX	2200 mm	From 8 to 10 mm	1 Pcs
GM17SX	2500 mm	From 8 to 10 mm	1 Pcs
GM1730SX	3000 mm	From 8 to 10 mm	1 Pcs

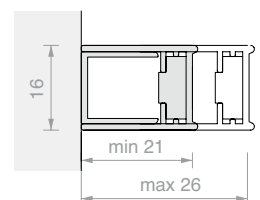
**MAGNETIC EXTENSION PROFILE**

Material: Aluminium

Finish: /91



Glass thickness	Art.	Air between the glass and profile
6 mm	GM11SX	10 mm
6 mm	GM66SX	8 mm
8 mm	GM11SX	10 mm
8 mm	GM66SX	10 mm
6 mm	GM12SX2500	10 mm
8 mm	GM6630SX	8 mm



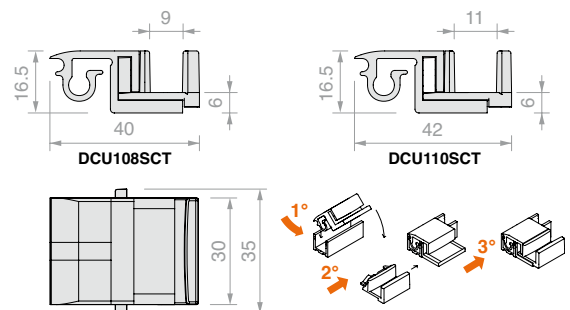
Art.	Length	Qty
PBCAL10	2300 mm	1 Pcs

**SNAP-ON FLOOR GUIDE
FOR GLASS WITH PROFILE**

Material: Zamak, ABS

Compatible with aluminium profiles in the PBD and LMU series

Finish: /1 /24 /97 /R2



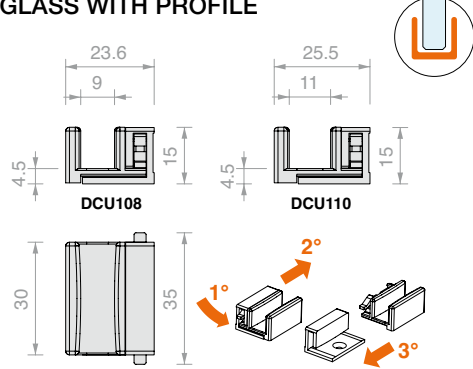
Art.	For glass	Qty
DCU108SCT	8 mm	1 Pcs
DCU110SCT	10 mm	1 Pcs



FLOOR GUIDE FOR GLASS WITH PROFILE

Material: ABS

Finish: /88 /91 /97 /R2



Art.

DCU108

For glass

8 mm

Qty

1 Pcs

DCU110

10 mm

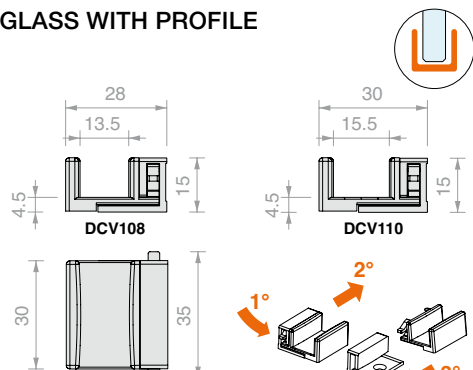
1 Pcs



FLOOR GUIDE FOR GLASS WITH PROFILE AND DRIP FLAP

Material: ABS

Finish: /88 /91 /97 /R2



Art.

DCV108

For glass

8 mm

Qty

1 Pcs

DCV110

10 mm

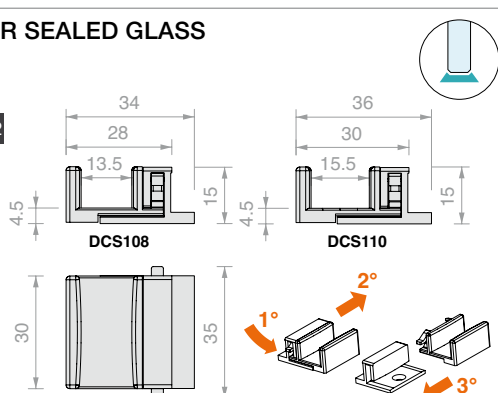
1 Pcs



FLOOR GUIDE FOR SEALED GLASS AND DRIP FLAP

Material: ABS

Finish: /88 /91 /97 /R2



Art.

DCS108

For glass

8 mm

Qty

1 Pcs

DCS110

10 mm

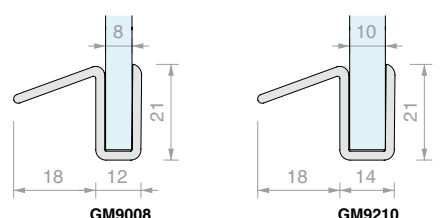
1 Pcs



GASKET WITH DRIP FLAP

Material: Rigid PVC

Colour: transparent



Art.

GM900807

Length

750 mm

For glass

8 mm

Qty

1 Pcs

GM900815

1500 mm

8 mm

1 Pcs

GM921007

750 mm

10 mm

1 Pcs

GM921015

1500 mm

10 mm

1 Pcs

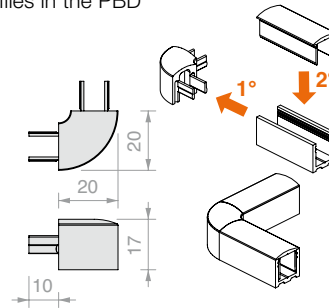
**CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3184 upper profile

Finish: /1 /6 /24 /97



Art.

DCC90

Qty

1 Pc

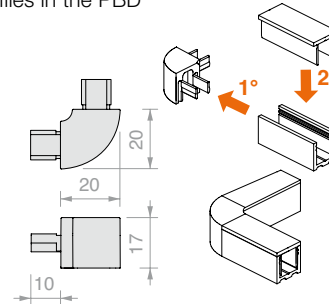
**FLAT CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3186 upper profile

Finish: /1 /6 /24 /97



Art.

DCC90SQ

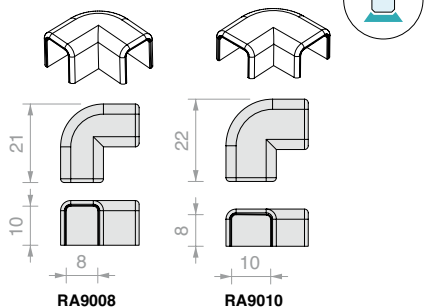
Qty

1 Pc

**CORNER JOINT FOR PESQ WATER BARRIER PROFILE**

Material: PPA

Finish: /88 /91 /97 /R2



Art.

RA9008

For glass

Qty

1 Pc

RA9010

From 6 to 8 mm

1 Pc

10 mm

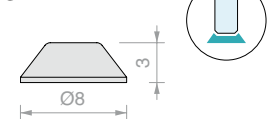
1 Pc

**HALF ROUND ADHESIVE PROTECTORS**

Material: Polyurethane, self-adhesive, acrylic quick-setting glue.

Resistant to UV rays, does not turn yellow

Colour: transparent



Art.

GOC009

Pcs per sheet

288

Hardness

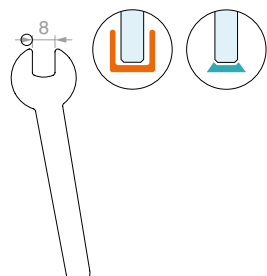
66-70 Shore A

Qty

1 Pc

**ADJUSTMENT WRENCH**

Material: Steel



Art.

GOCCHIA08

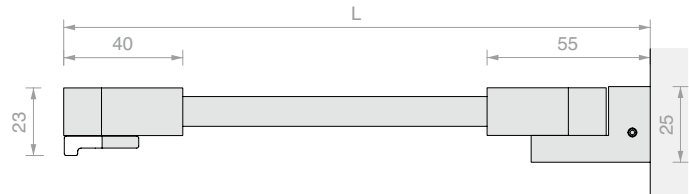
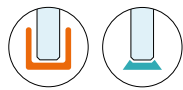
Qty

1 Pc


**WALL/TRACK STABILIZER BAR
WITH DOUBLE JOINT**

Material: Brass

Finish: /1 /24 /97 /R2



Art.

DQGKT01

L

Qty

1 Pc

DQGKT03

1057 mm

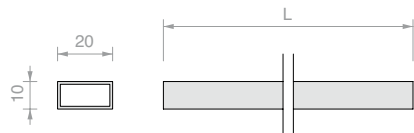
1 Pc


RECTANGULAR BAR

Material: Brass

Finish: /1 /2 /4 /24 /97 /R2

* not available in /97



Art.

DQA05

L

Qty

1 Pc

DQA06

1000 mm

1 Pc

DQA08*

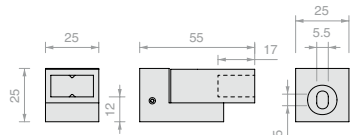
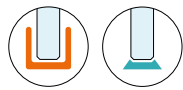
1500 mm

1 Pc


ARTICULATED WALL FIXING

Material: Brass

Finish: /1 /2 /4 /24 /97 /R2



Art.

DQA88

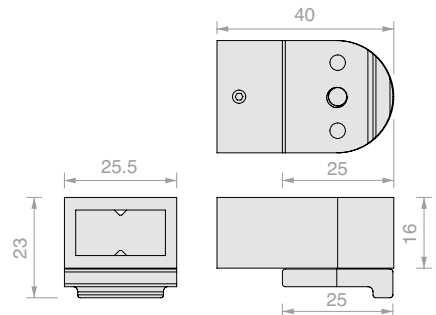
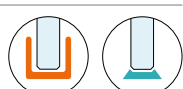
Qty

1 Pc


JOINED TRACK FIXING

Material: Brass

Finish: /1 /24 /97 /R2



Art.

DQG26

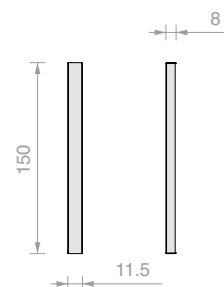
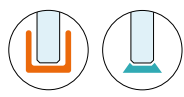
Qty

1 Pc

**MAN500V150 ADHESIVE HANDLE**

Material: Aluminium

Finish: /88 /91 /97 /R2

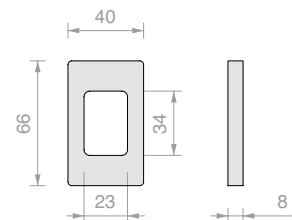
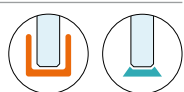


Art.

MAN500V150Qty
1 Pcs**HAND6640VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97

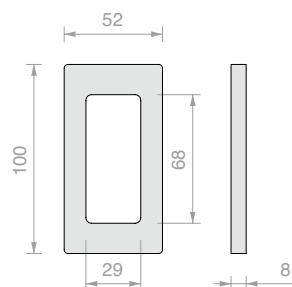
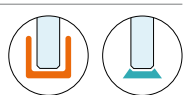


Art.

HAND6640VHBQty
1 Pcs**HAND10052VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97

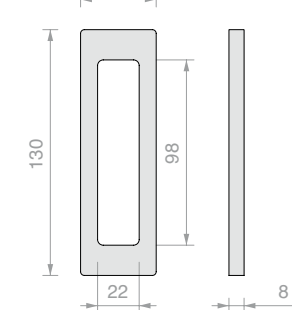


Art.

HAND10052VHBQty
1 Pcs**HAND13040VHB ADHESIVE HANDLE**

Material: Aluminium

Finish: /1 /6 /88 /91 /97



Art.

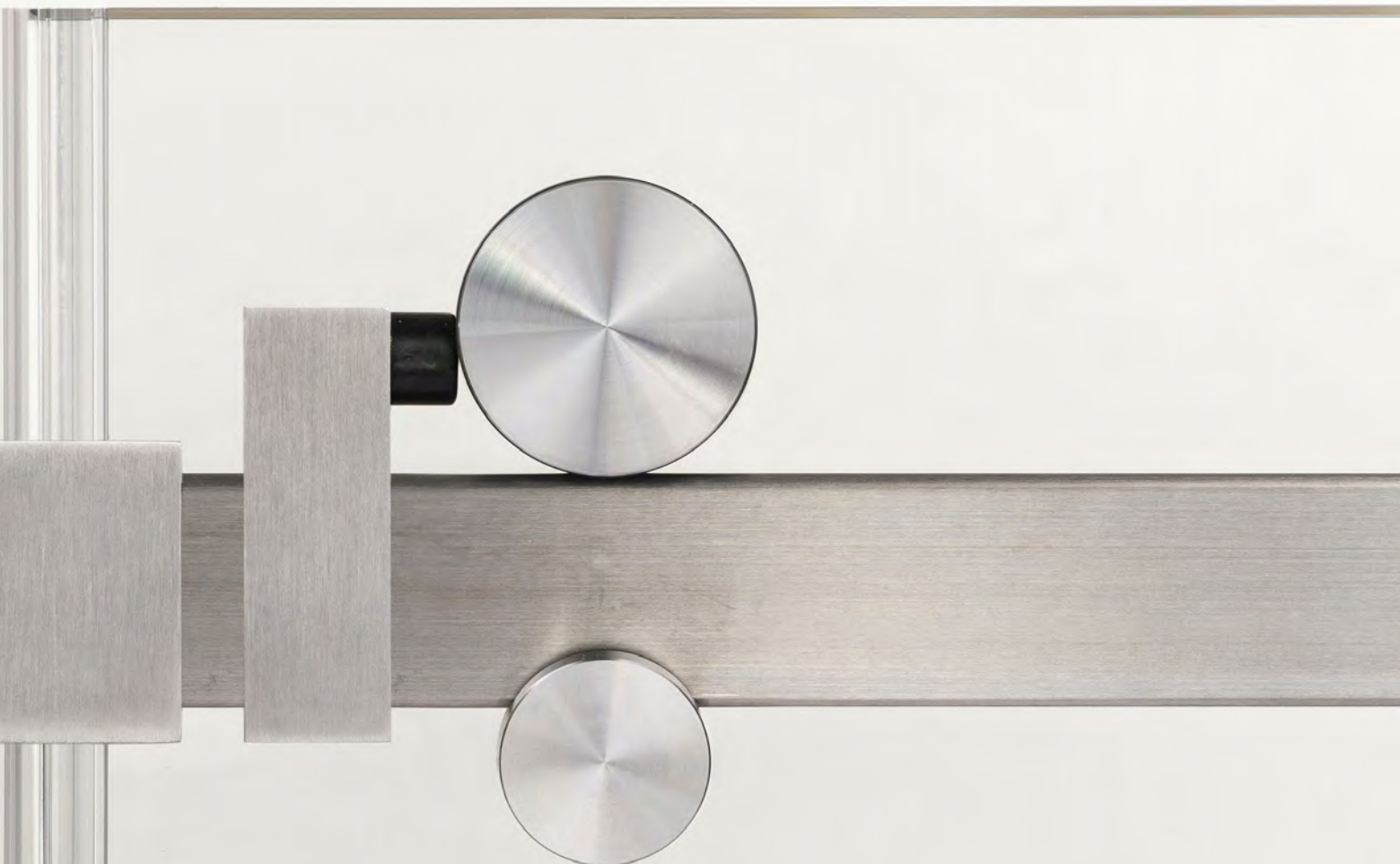
HAND13040VHBQty
1 Pcs

GLMFLAT

Design

The lightness of an all-glass system is combined with straight lines and the beauty of steel.

Sliding wheels visible on a minimal 30 mm x 10 mm rail. This is the GLMFLAT system.





/8
Brushed steel



/15
Polished steel

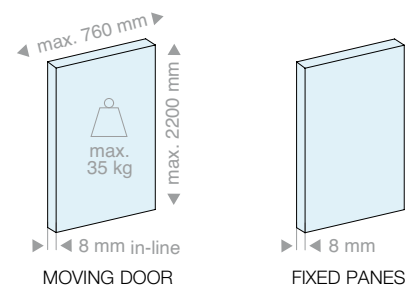


GLMFLAT

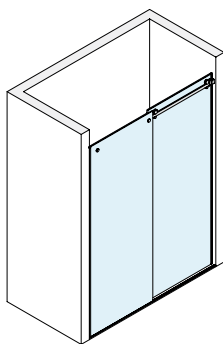
Technical properties

Sliding door system for 8-mm glass with visible mechanisms.

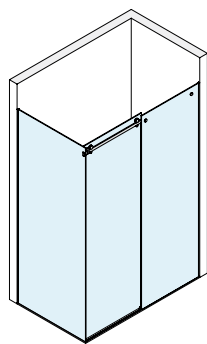
The carriers and stabilisation accessories slide on a robust yet minimal track to move doors weighing up to 35 kg. From the end stop to the bottom rail, the system is equipped with sophisticated accessories, without limiting functionality or reliability.



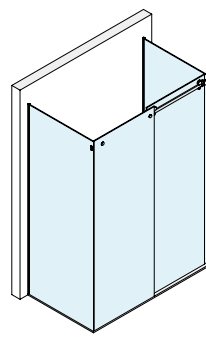
4 configurations



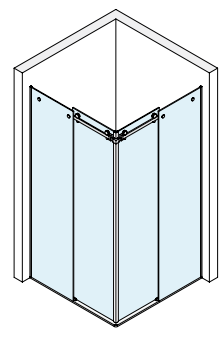
Wall/Wall



Wall/Glass

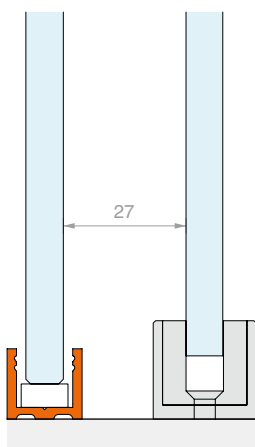
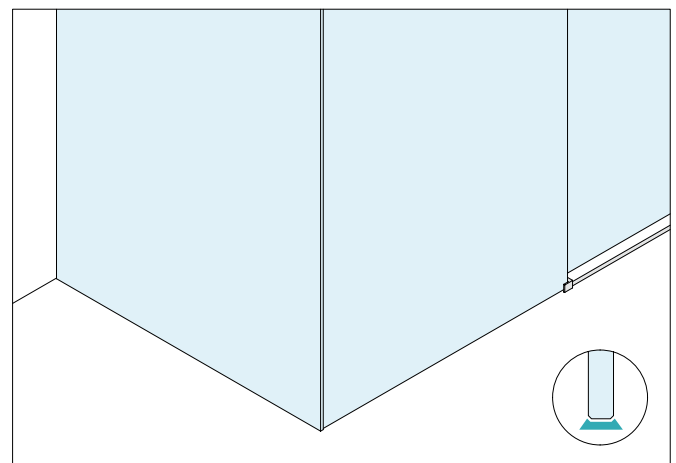
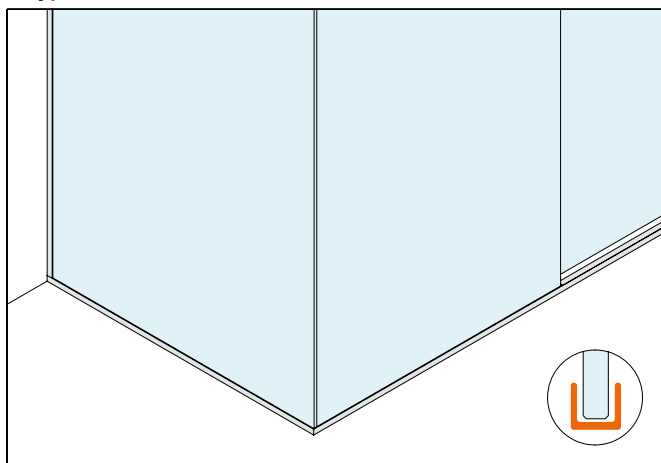


Glass/Glass



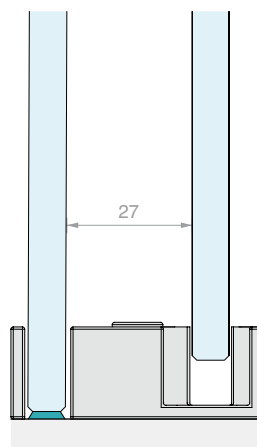
Wall/Corner/Wall

2 types of installation



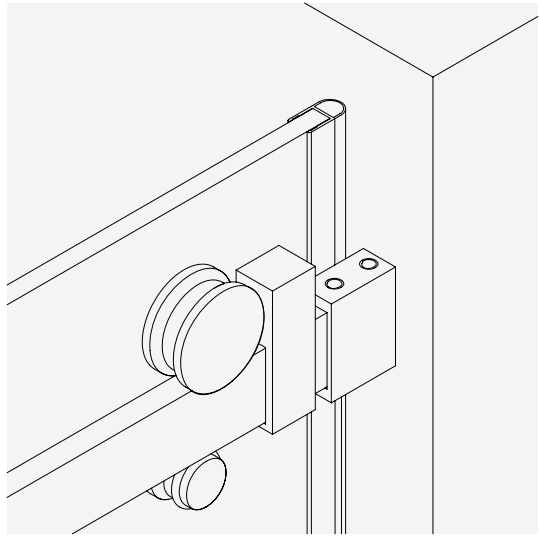
Kits With framed fixed panes

Simple, modern design.
With this solution, fixed glass panes are installed within a 15 mm x 16 mm aluminium profile.
The same profile, with an upper snap-on cover, acts as a water barrier in the open area.



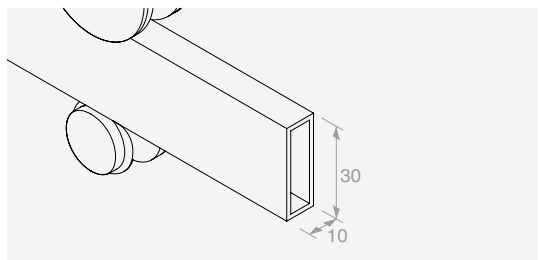
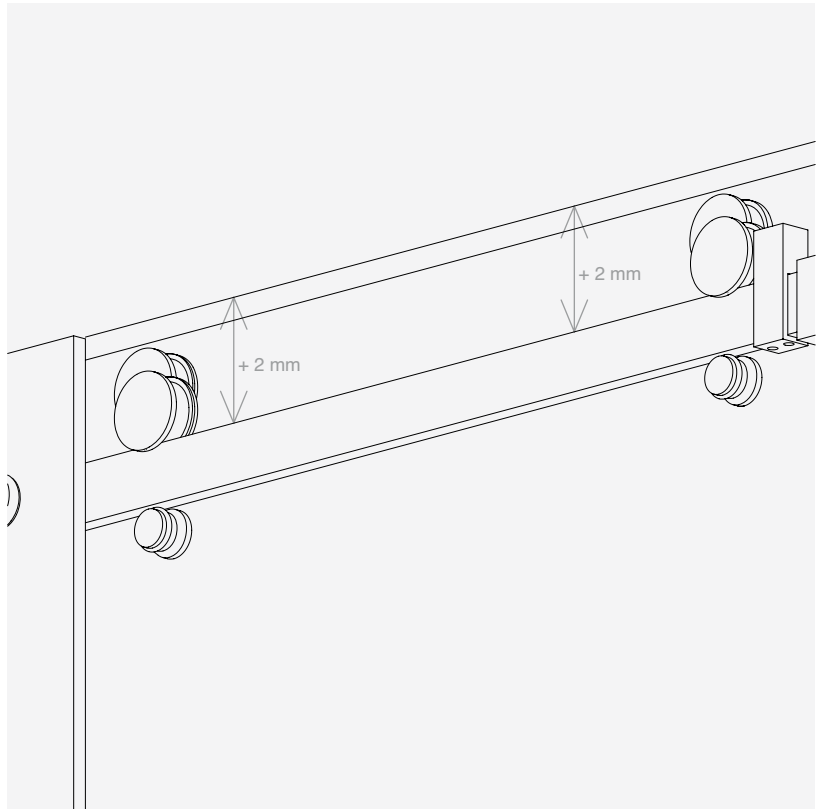
Kits With sealed fixed panes

Elegance and perfect transparency.
With this solution, fixed panes are sealed to the support surfaces.
A space-saving water barrier profile in aluminium, 5 mm high, can be installed at the opening.



VISIBLE MECHANISMS

The sliding wheels and external anti-derailment devices highlight the functional parts

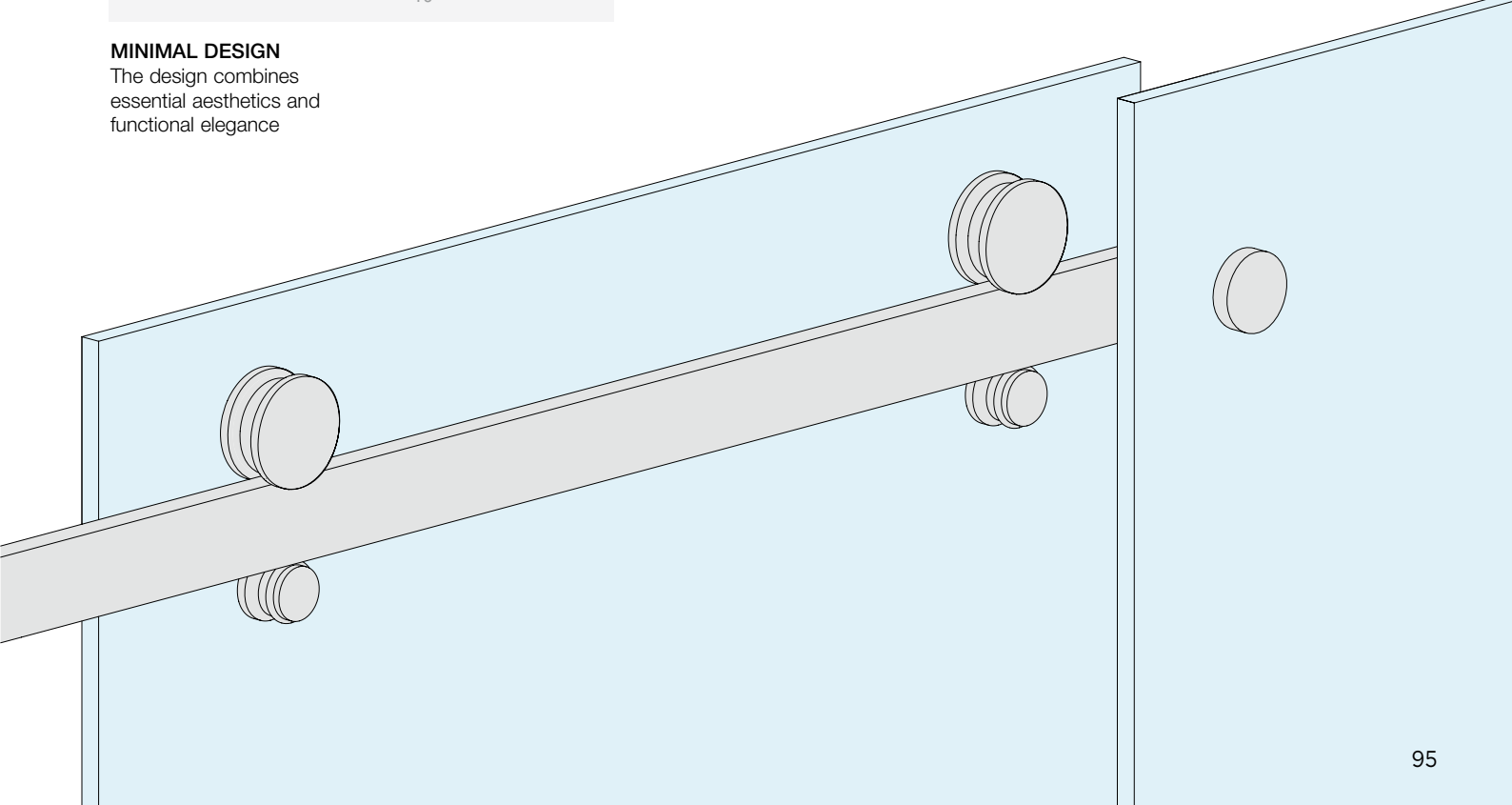


MINIMAL DESIGN

The design combines essential aesthetics and functional elegance

ADJUSTMENT

The height adjustment of the individual carrier allows the position and inclination of the door to be recorded



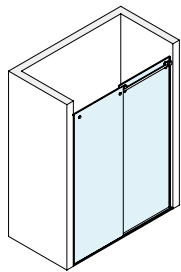


GLMFLAT

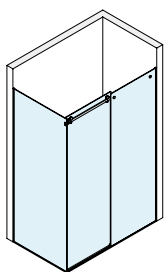
Kit



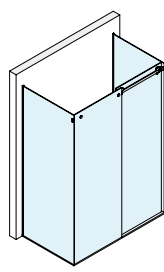
CONFIGURATIONS WITH FRAMED FIXED PANES



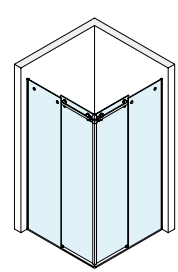
Page 99



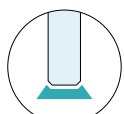
Page 100



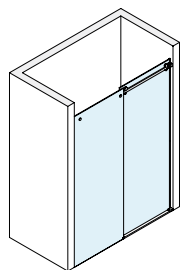
Page 101



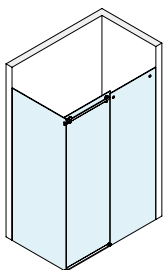
Page 103



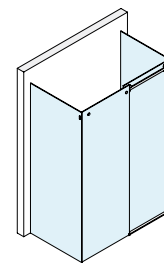
CONFIGURATIONS WITH SEALED FIXED PANES



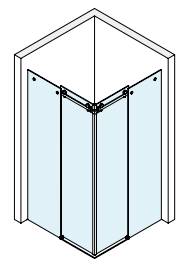
Page 105



Page 106



Page 107

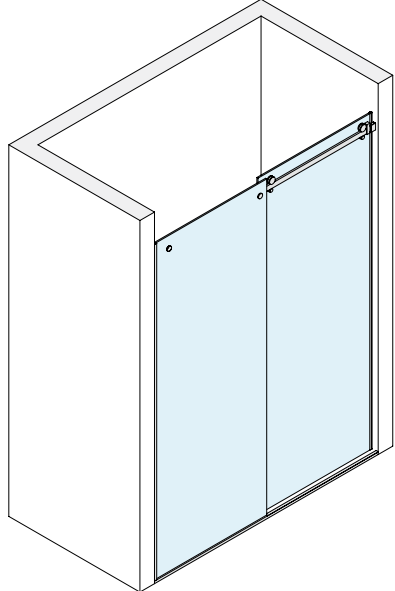


Page 109

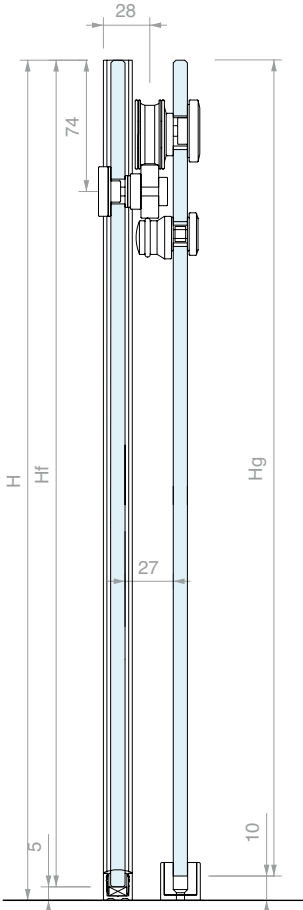



**WALL/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANE**

Finish: /8 /15

Handle to be ordered
separately

RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 19) / 2$$

$$Lf = Lg$$

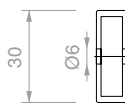
$$Hg = H - 10$$

$$Hf = H - 5$$

$$LA = (LV - 112) / 2$$

PRIMARY LENGTHS (mm)

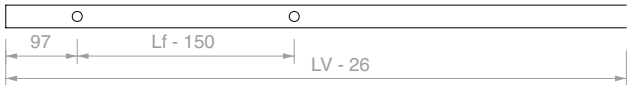
LV	Lg	Lf	LA
1500	760	760	694
1400	710	710	644
1300	660	660	594
1200	610	610	544



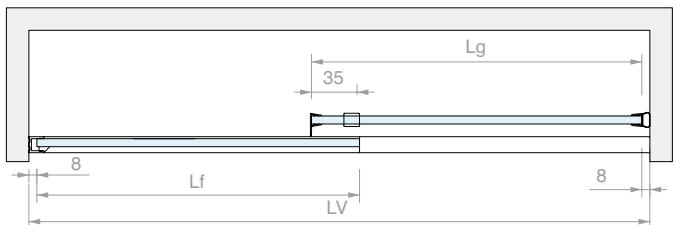
Kit comprising:

Art.	Description	Qty
GLMFLATMUR	Wall/wall accessories kit	1 Pcs
GLMSPA08	Floor guide	1 Pcs
GLMFT2000	Track	1 Pcs
PBD3183.220	U-shaped profile	2 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	3 m
GM01422	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
<hr/>		
Optional		
GLMSFORO	Cutting and drilling	1 Pcs

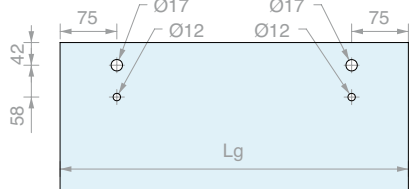
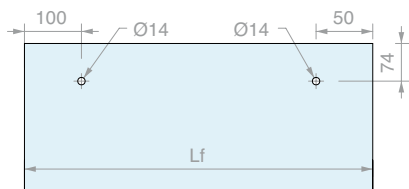
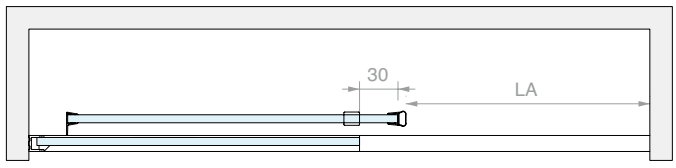
TRACK PROCESSING



CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



Art.

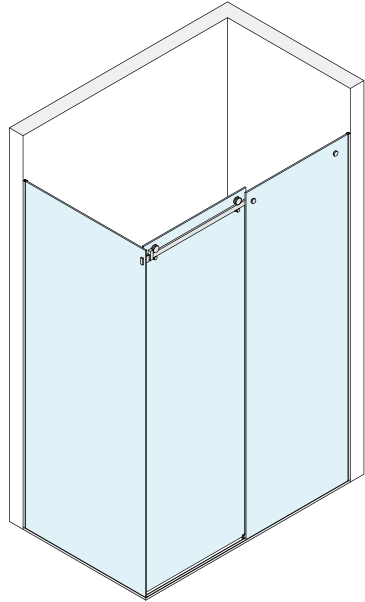
GLMFLAT030

Qty

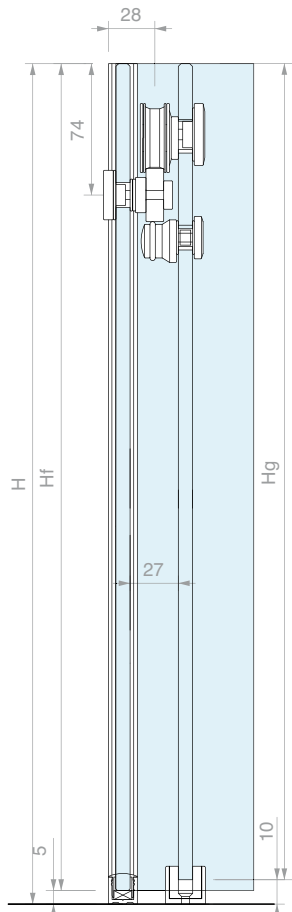
1 Pcs


**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /8 /15

Handle to be ordered
separately

RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 5) / 2$$

$$Lf = Lg$$

$$Hg = H - 10$$

$$Hf = H - 5$$

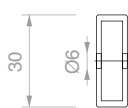
$$LI = P - 14$$

$$HI = H - 5$$

$$LA = (LV - 126) / 2$$

PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	753	703	687
1400	703	703	637
1300	653	653	587
1200	603	603	537

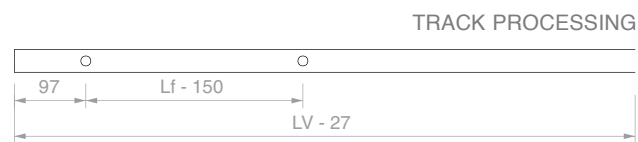
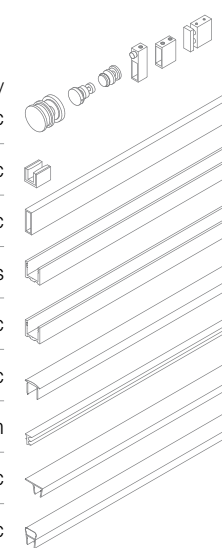


Optional

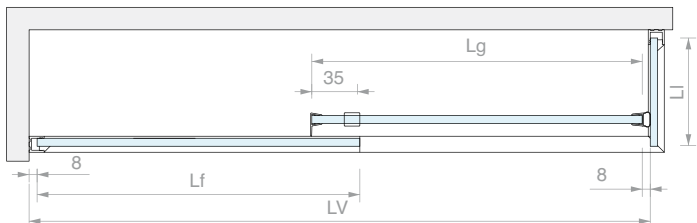
GLMSFORO	Cutting and drilling	1 Pc
-----------------	----------------------	------

Kit comprising:

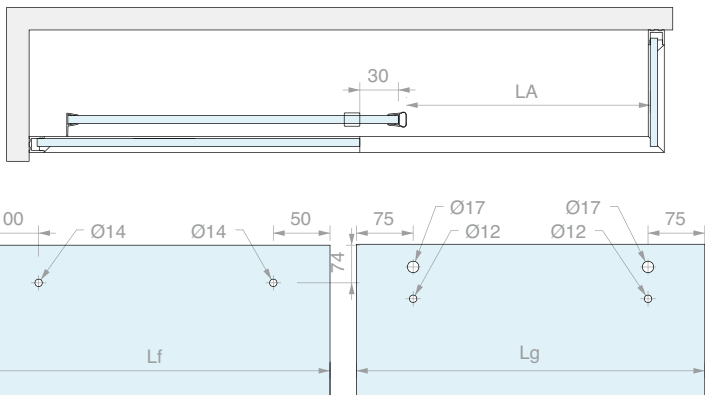
Art.	Description	Qty
GLMFLATVET	Wall/glass accessories kit	1 Pc
GLMSPA08	Floor guide	1 Pc
GLMFT2000	Track	1 Pc
PBD3183.220	U-shaped profile	3 Pcs
PBD3183.150	U-shaped profile	1 Pc
PBD3184.150	Rounded upper profile	1 Pc
GTUP4	Glass holder gasket	9 m
GM01422	Gasket with side lip	1 Pc
GM0622	Balloon gasket	1 Pc



CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



Art.

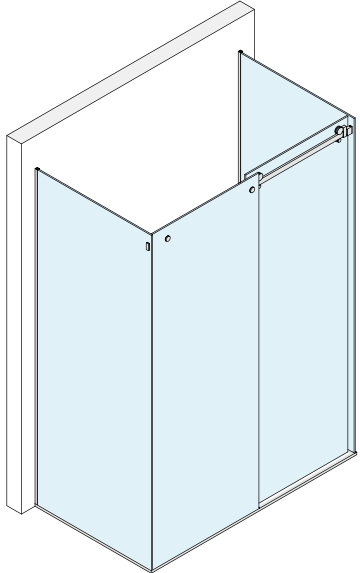
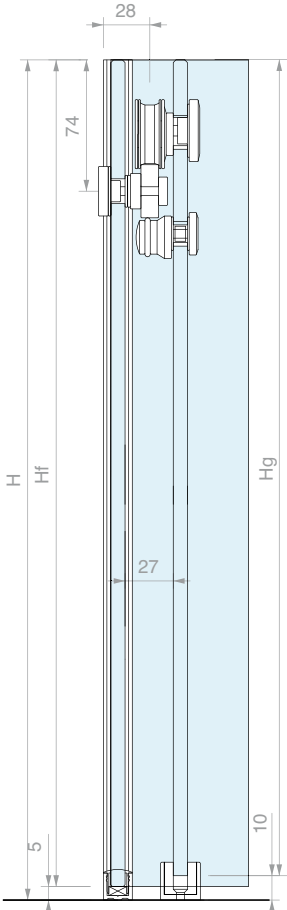
GLMFLAT034

Qty

1 Pc


**GLASS/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /8 /15

**Handle to be ordered
separately****RECOMMENDED LAYOUTS****GLASS PANE DIMENSIONS**

$$\text{Lg} = \text{LV} / 2$$

$$\text{Lf} = \text{Lg}$$

$$\text{Hg} = \text{H} - 10$$

$$\text{Hf} = \text{H} - 5$$

$$\text{LI} = \text{P} - 14$$

$$\text{HI} = \text{H} - 5$$

$$\text{LA} = (\text{LV} - 140) / 2$$

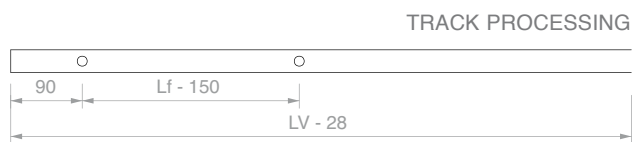
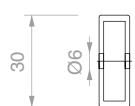
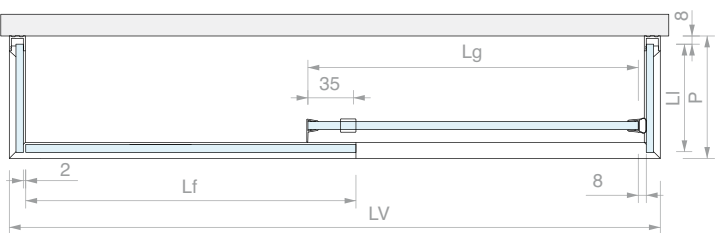
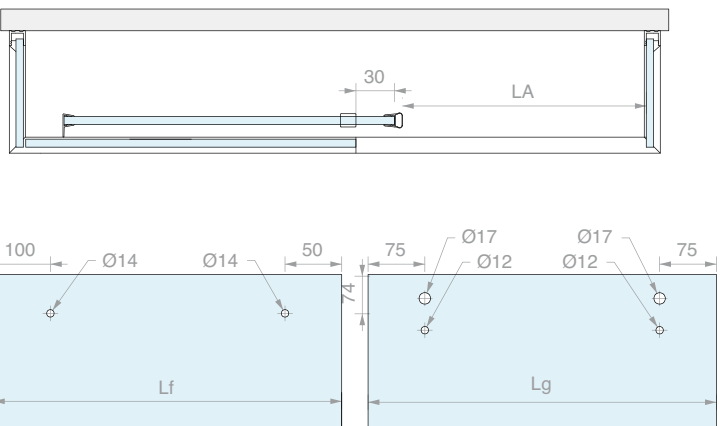
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	750	750	680
1400	700	700	630
1300	650	650	580
1200	600	600	530

Kit comprising:

Art.	Description	Qty
GLMFT12	Sliding wheel	2 Pcs
GLMFT14	Eccentric anti-derailment wheel	2 Pcs
GLMFT16	Fixing for fixed glass	2 Pcs
GLMFT37	Glass fixing	2 Pcs
DCCFT20	End stop	2 Pcs
GLMSPA08	Floor guide	1 Pcs
GLMFT2000	Track	1 Pcs
PBD3183.220	U-shaped profile	4 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	9 m
GM01422	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
<hr/>		
Optional		
GLMSFORO	Cutting and drilling	1 Pcs

Optional
GLMSFORO Cutting and drilling 1 Pcs

**CLOSED SLIDING DOOR CONFIGURATION****OPEN SLIDING DOOR CONFIGURATION**

Art.

GLMFLAT042

Qty

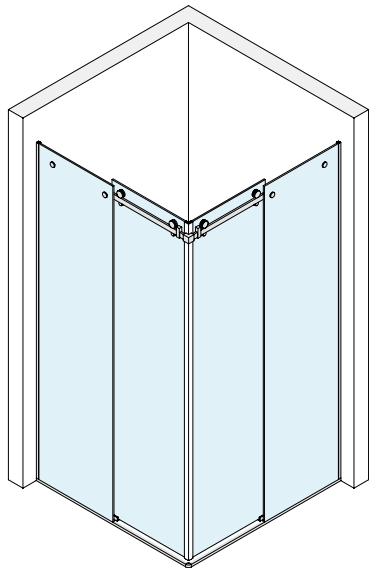
1 Pcs



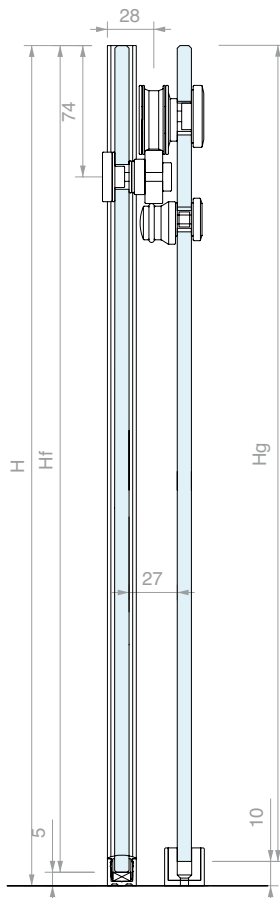


WALL/CORNER/WALL SLIDING DOOR SHOWER KIT WITH FRAME PROFILE FOR FIXED PANES

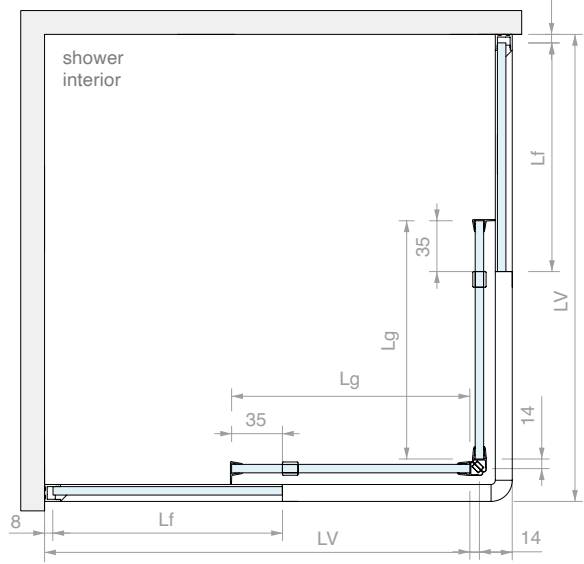
Finish: /8 /15

Handle to be ordered
separately

RECOMMENDED LAYOUTS



CLOSED SLIDING DOOR CONFIGURATION



GLASS PANE DIMENSIONS
 $L_g = (L_V - 23) / 2$
 $L_f = L_g$
 $H_g = H - 10$
 $H_f = H - 6$
 $L_A = 0.7 \times (L_V - 174)$

Art.

GLMFLAT038

Kit comprising:

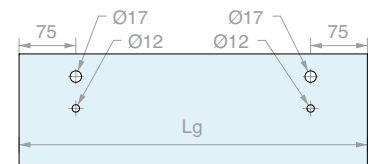
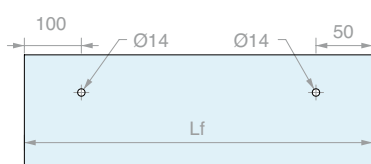
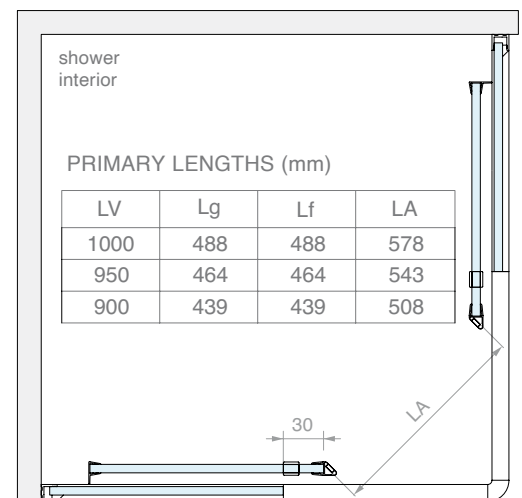
Art.	Description	Qty	
GLMFT12	Wall/glass accessories kit	4 Pcs	
GLMFT14	Eccentric anti-derailment wheel	4 Pcs	
GLMFT16	Fixing for fixed glass	4 Pcs	
GLMFT18	Wall fixing	2 Pcs	
GLMFT90	Corner fixing	1 Pcs	
DCCFT20	End stop	4 Pcs	
GLMSPA08	Floor guide	2 Pcs	
DCC90	Corner junction	1 Pcs	
GLMFT1000	Track	2 Pcs	
PBD3183.220	U-shaped profile	2 Pcs	
PBD3183.150	U-shaped profile	2 Pcs	
PBD3184.150	Rounded upper profile	1 Pcs	
GTUP4	Glass holder gasket	9 m	
GM01422	Gasket with side lip	2 Pcs	
GM62SX	45° magnetic gasket	1 Pcs	
GM62DX	45° magnetic gasket	1 Pcs	

Optional

GLMSFORO Cutting and drilling 1 Pcs



OPEN SLIDING DOOR CONFIGURATION



Qty

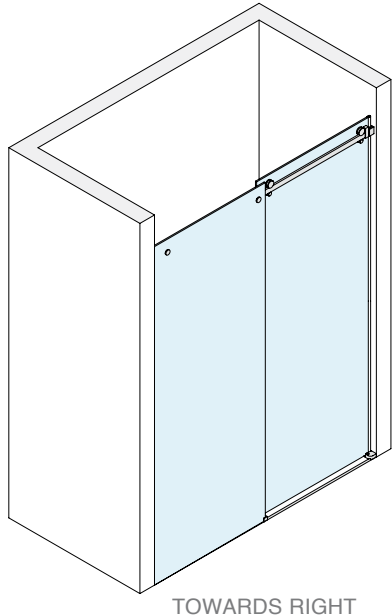
1 Pcs





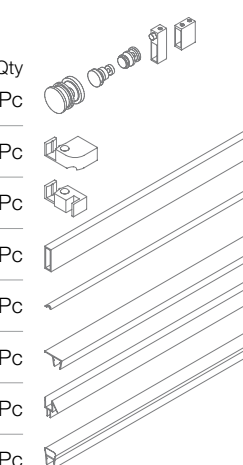
WALL/WALL SLIDING DOOR SHOWER KIT FOR SEALED FIXED PANE

Finish: /8 /15

Handle to be ordered
separately

Kit comprising:

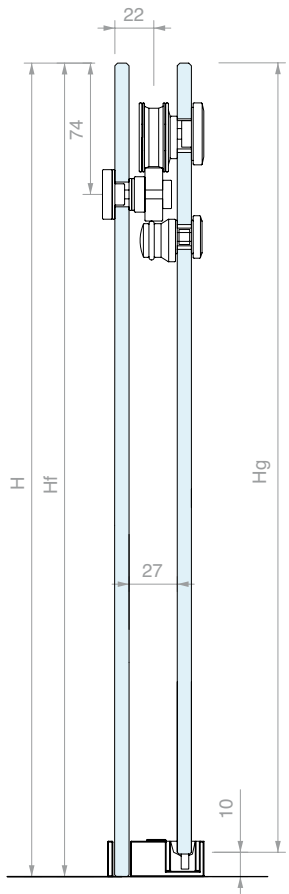
Art.	Description	Qty
GLMFLATMUR	Wall/wall accessories kit	1 Pcs
BDFIX-DX/SX	Floor guide	1 Pcs
BDFIX2-DX/SX	Floor guide	1 Pcs
GLMFT2000	Track	1 Pcs
BDFIX10	Water barrier profile	1 Pcs
GM01422	Gasket with side lip	1 Pcs
GM5610	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	1 Pcs
<hr/>		
Optional		
GLMSFORO	Cutting and drilling	1 Pcs



Optional
GLMSFORO Cutting and drilling 1 Pcs



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

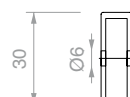
$$Lg = (LV + 25) / 2$$

$$Lf = Lg$$

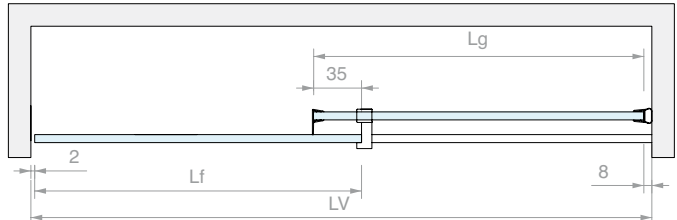
$$Hg = H - 10$$

$$Hf = H - 1$$

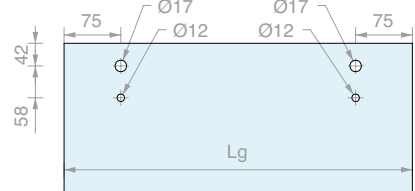
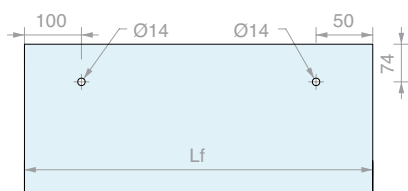
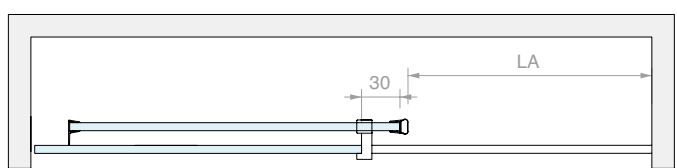
$$LA = (LV - 106) / 2$$



CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



Art.

Description

Qty

GLMFLAT028SX

Towards left

1 Pcs

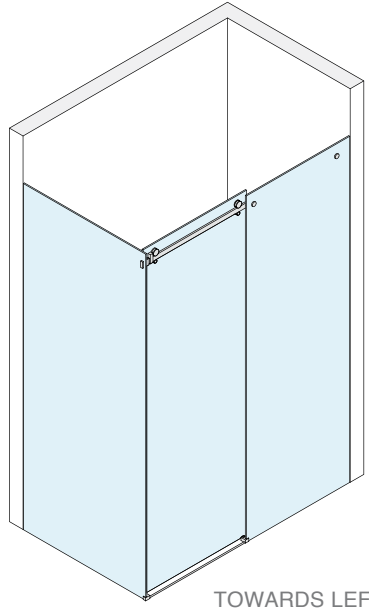
GLMFLAT028DX

Towards right

1 Pcs


**WALL/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

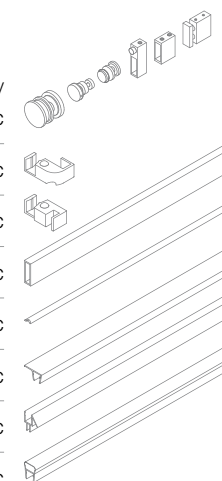
Finish: /8 /15

Handle to be ordered
separately

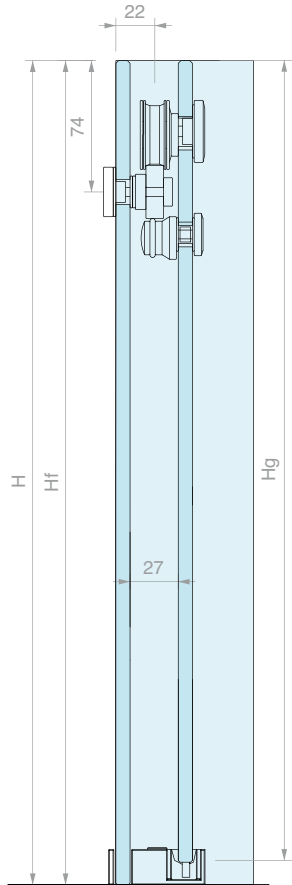
TOWARDS LEFT

Kit comprising:

Art.	Description	Qty
GLMFLATVET	Wall/glass accessories kit	1 Pcs
BDFIX5-DX/SX	Floor guide	1 Pcs
BDFIX2-DX/SX	Floor guide	1 Pcs
GLMFT2000	Track	1 Pcs
BDFIX10	Water barrier profile	1 Pcs
GM01422	Gasket with side lip	1 Pcs
GM5610	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	1 Pcs
Optional		
GLMSFORO	Cutting and drilling	1 Pcs

LVMAX
1530 HMAX
2200

RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 17) / 2$$

$$Lf = Lg$$

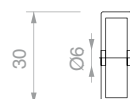
$$Hg = H - 10$$

$$Hf = H - 1$$

$$LI = P - 2$$

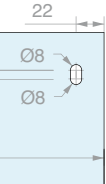
$$HI = H - 1$$

$$LA = (LV - 114) / 2$$



PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	759	759	697
1400	709	709	647
1300	659	659	597
1200	609	609	547



Art.

Description

Qty

GLMFLAT032SX

Towards left

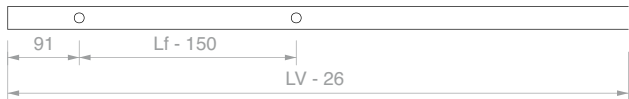
1 Pcs

GLMFLAT032DX

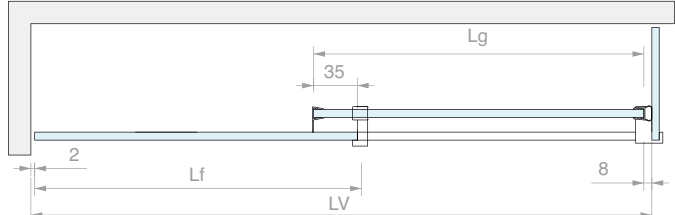
Towards right

1 Pcs

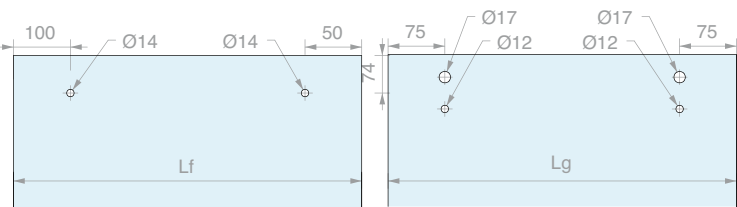
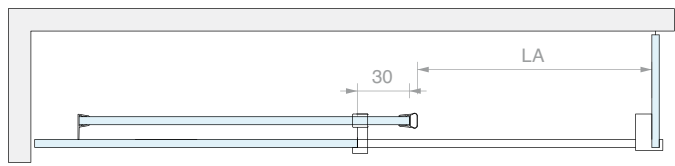
TRACK PROCESSING



CLOSED SLIDING DOOR CONFIGURATION

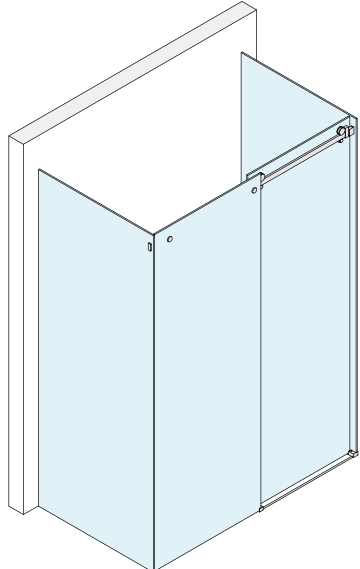


OPEN SLIDING DOOR CONFIGURATION




**GLASS/GLASS SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /8 /15

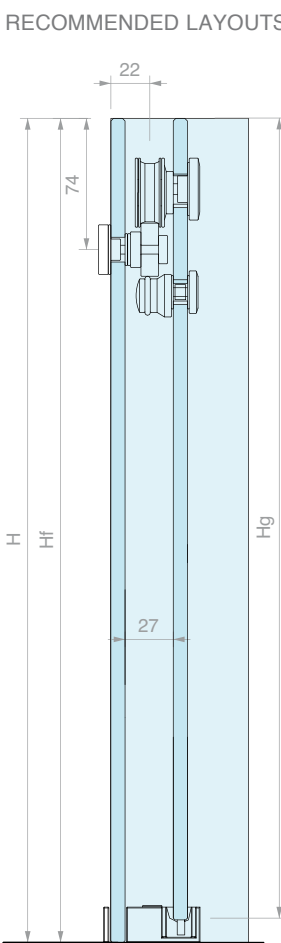
Handle to be ordered
separately

TOWARDS RIGHT

Kit comprising:

Art.	Description	Qty	
GLMFT12	Sliding wheel	2 Pcs	
GLMFT14	Eccentric anti-derailment wheel	2 Pcs	
GLMFT16	Fixing for fixed glass	2 Pcs	
GLMFT37	Glass fixing	2 Pcs	
DCCFT20	End stop	2 Pcs	
BDFIX5-DX/SX	Floor guide	1 Pcs	
BDFIX2-DX/SX	Floor guide	1 Pcs	
GLMFT2000	Track	1 Pcs	
BDFIX10	Water barrier profile	1 Pcs	
GM01422	Gasket with side lip	1 Pcs	
GM5610	Gasket with drip flap	1 Pcs	
GM0622	Balloon gasket	1 Pcs	
<hr/>			
Optional			
GLMSFORO	Cutting and drilling	1 Pcs	

Optional		
GLMSFORO	Cutting and drilling	1 Pcs

RECOMMENDED LAYOUTS

GLASS PANE DIMENSIONS

$$Lg = (LV + 7) / 2$$

$$Lf = Lg$$

$$Hg = H - 10$$

$$Hf = H - 1$$

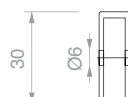
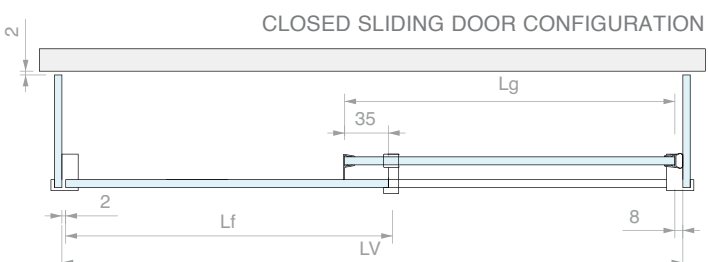
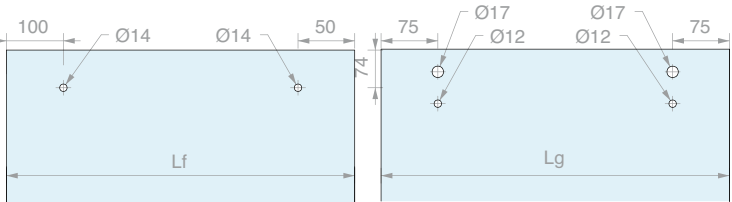
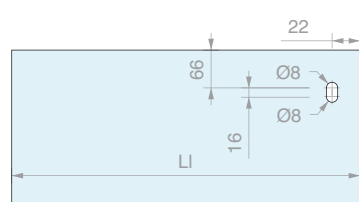
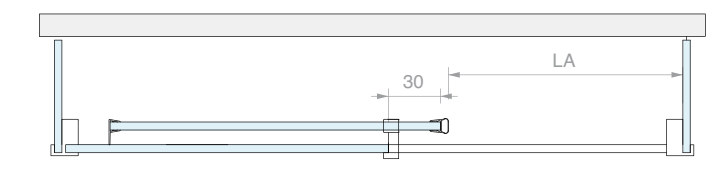
$$LI = P - 2$$

$$HI = H - 1$$

$$LA = (LV - 122) / 2$$

PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1500	504	504	689
1400	704	704	643
1300	654	654	589
1200	604	604	543


TRACK PROCESSING

OPEN SLIDING DOOR CONFIGURATION


Art.

Description

Qty

GLMFLAT040SX

Towards left

1 Pcs

GLMFLAT040DX

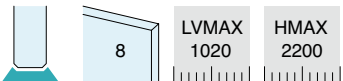
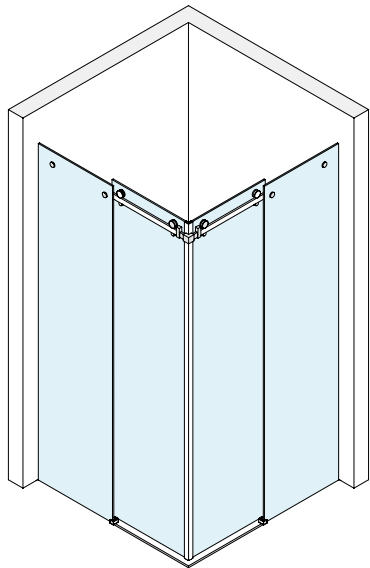
Towards right

1 Pcs

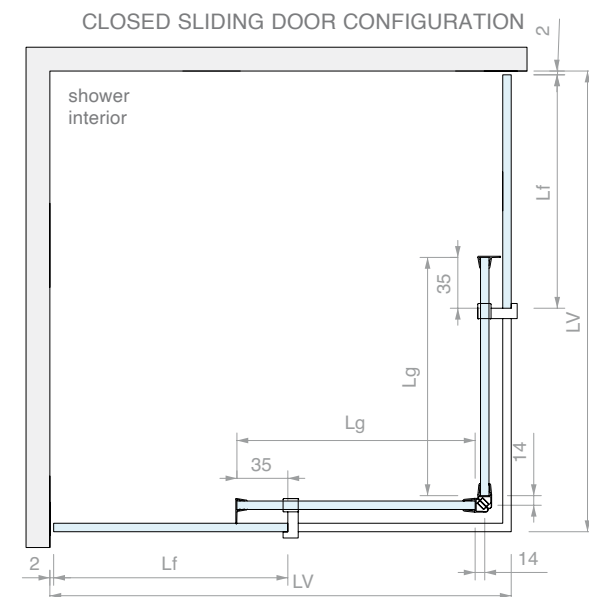
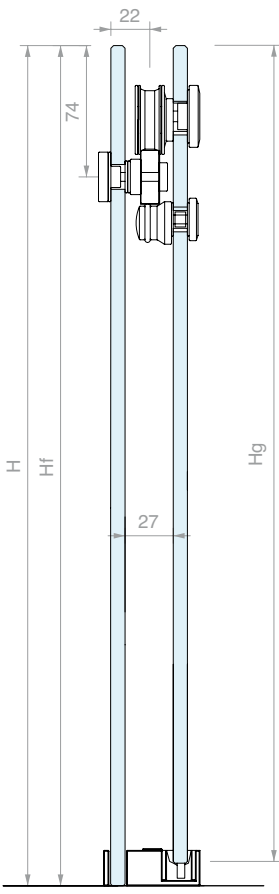



**WALL/CORNER/WALL SLIDING DOOR SHOWER KIT
FOR SEALED FIXED PANES**

Finish: /8 /15

**Handle to be ordered
separately**

RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS
 $Lg = (Lv - 22) / 2$
 $Lf = Lg$
 $Hg = H - 10$
 $Hf = H - 1$
 $LA = 0.7 \times (Lv - 122)$

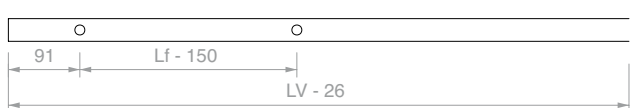
Kit comprising:

Art.	Description	Qty	
GLMFT12	Sliding wheel	4 Pcs	
GLMFT14	Eccentric anti-derailment wheel	4 Pcs	
GLMFT16	Fixing for fixed glass	4 Pcs	
GLMFT18	Wall fixing	2 Pcs	
GLMFT90	Corner fixing	1 Pcs	
DCCFT20	End stop	4 Pcs	
BDFIX2-SX	Floor guide, left	1 Pcs	
BDFIX2-DX	Floor guide, right	1 Pcs	
GLMFT1000	Track	2 Pcs	
BDFIX8	Water barrier profile	1 Pcs	
GM5610	Gasket with drip flap	1 Pcs	
GM01422	Gasket with side lip	2 Pcs	
GM62SX	45° magnetic gasket	1 Pcs	
GM62DX	45° magnetic gasket	1 Pcs	

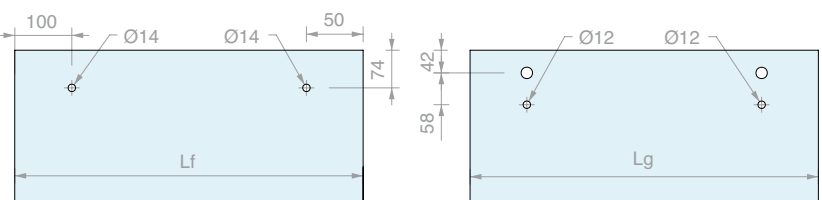
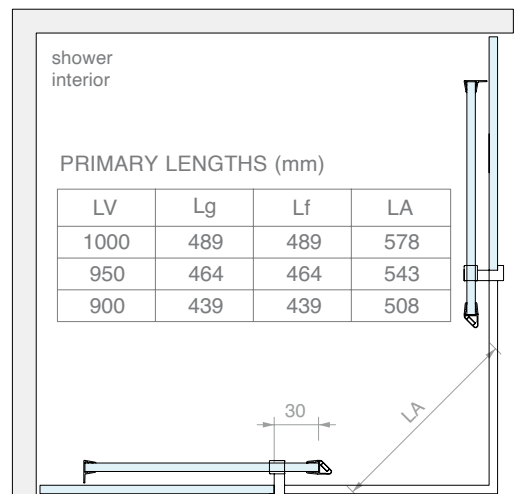
Optional

GLMSFORO	Cutting and drilling	1 Pcs
-----------------	----------------------	-------

TRACK PROCESSING



OPEN SLIDING DOOR CONFIGURATION



Art.

GLMFLAT036

Qty

1 Pcs

**WALL/WALL ACCESSORIES KIT**

composed of:

- 2 sliding wheels
- 2 eccentric anti-derailment pins
- 2 fixings for fixed panes
- 2 wall fixings
- 2 end stops

Finish: /8 /15

Art.	For glass	Qty
GLMFLATMUR	8 mm	1 Pcs

**WALL/GLASS ACCESSORIES KIT**

composed of:

- 2 sliding wheels
- 2 eccentric anti-derailment pins
- 2 fixings for fixed panes
- 1 wall fixing
- 1 glass fixing
- 2 end stops

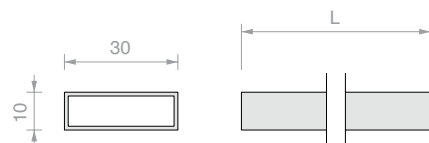
Finish: /8 /15

Art.	For glass	Qty
GLMFLATVET	8 mm	1 Pcs

**TRACK**

Material: AISI 304 steel

Finish: /8 /15



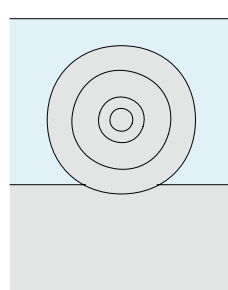
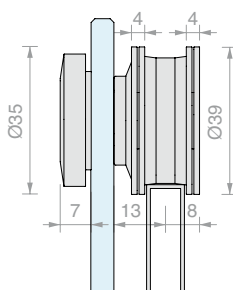
Art.	Length	Qty
GLMFT1000	1000 mm	1 Pcs
GLMFT2000	2000 mm	1 Pcs
GLMFT3000	3000 mm	1 Pcs
GLMSFORO	Track cutting and drilling of 2 holes	1 Pcs

**SLIDING WHEEL**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø17 mm



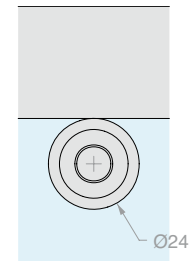
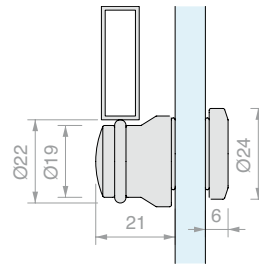
Art.	For glass	Qty
GLMFT12	8 mm	1 Pcs

**ECCENTRIC ANTI-DERAILMENT PIN**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø12 mm



Art.

For glass

Qty

GLMFT14

8 mm

1 Pcs

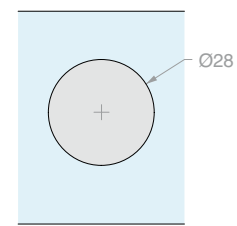
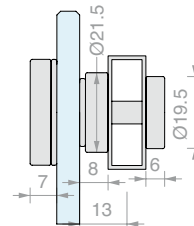
**FIXING FOR FIXED GLASS**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø14 mm

Recommended track hole size Ø6 mm



Art.

For glass

Qty

GLMFT16

8 mm

1 Pcs

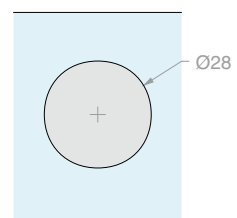
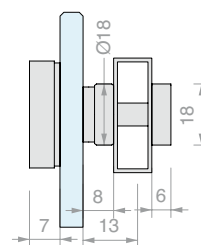
**FIXING FOR FIXED GLASS WITH CONNECTOR**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø14 mm

Recommended track hole size Ø6 mm



Art.

For glass

Qty

GLMFT26

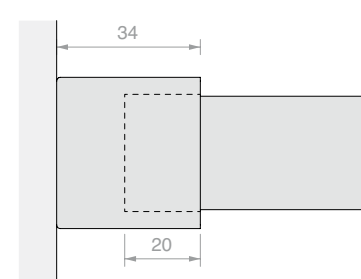
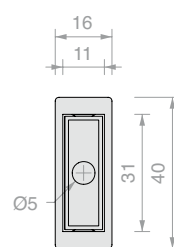
8 mm

1 Pcs

**WALL FIXING**

Material: AISI 304 steel

Finish: /8 /15



Art.

GLMFT18

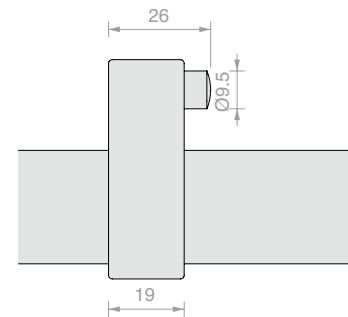
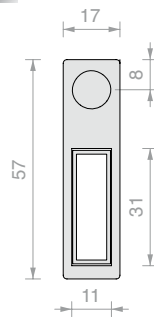
Qty

1 Pcs

**END STOP WITH RUBBER BUMPER**

Material: AISI 304 steel

Finish: /8 /15



Art.

DCCFT20

Qty

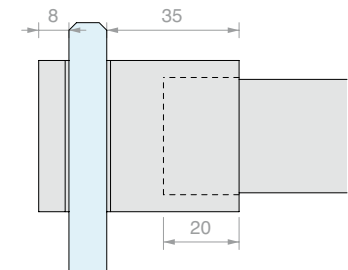
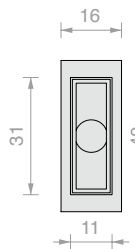
1 Pc

**GLASS FIXING**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø8 mm



Art.

GLMFT37

For glass

From 8 to 10 mm

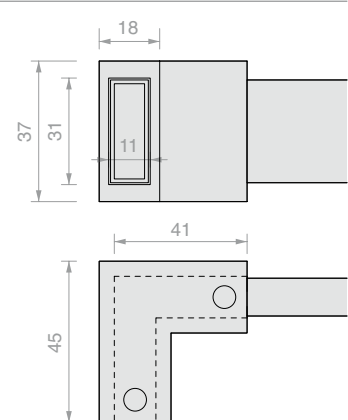
Qty

1 Pc

**CORNER JUNCTION**

Material: AISI 304 steel

Finish: /8 /15



Art.

GLMFT90

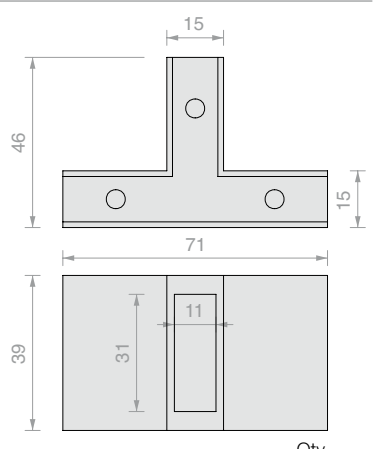
Qty

1 Pc

**T-SHAPED CONNECTOR**

Material: AISI 304 steel

Finish: /8



Art.

PG03

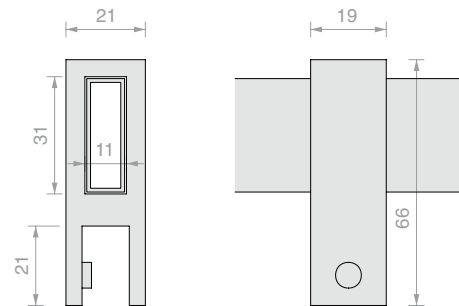
Qty

1 Pc

**GLASS-THROUGH FIXING**

Material: AISI 304 steel

Finish: /8



Art.

PQ05

For glass

From 8 to 10 mm

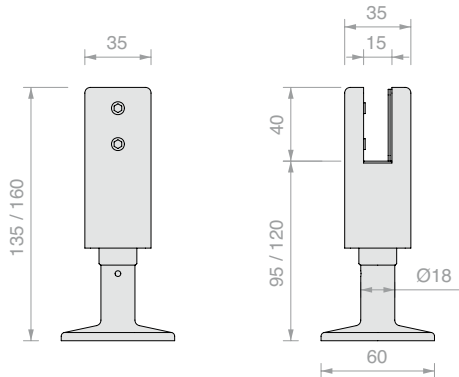
Qty

1 Pcs

**ADJUSTABLE FOOT SQUARE**

Material: AISI 304 steel

Finish: /8



Art.

PQ95

For glass

From 8 to 12 mm

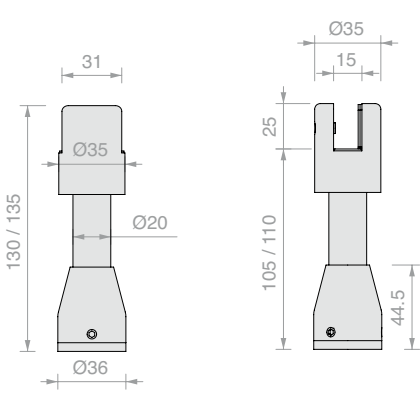
Qty

1 Pcs

**ADJUSTABLE FOOT**

Material: AISI 304 steel

Finish: /8



Art.

PT105110

For glass

From 8 to 12 mm

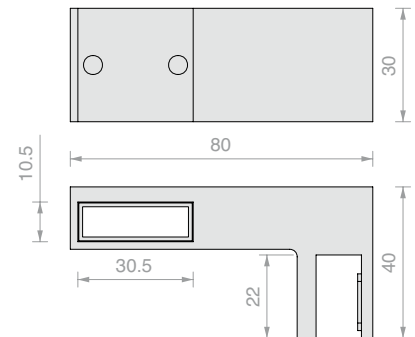
Qty

1 Pcs

**DISTANCED GLASS-THROUGH FIXING**

Material: AISI 304 steel

Finish: /8 /15



Art.

For glass

Qty

GLMFT40

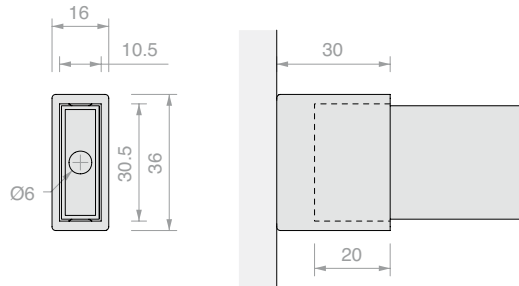
From 8 to 10 mm

1 Pc

**WALL FIXING**

Material: AISI 304 steel

Finish: /8 /15



Art.

GLMFT30

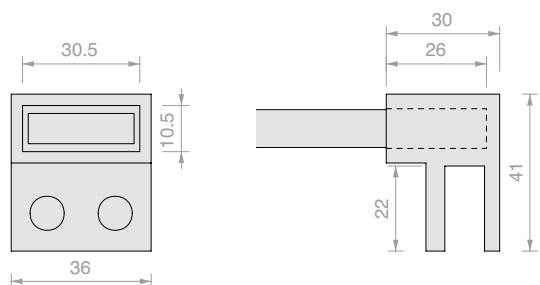
Qty

1 Pc

**CLOSED GLASS FIXING**

Material: AISI 304 steel

Finish: /8 /15



Art.

GLMFT50

For glass

Qty

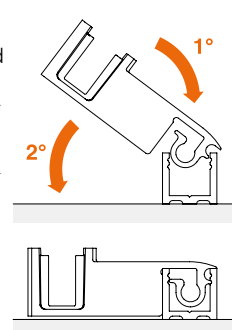
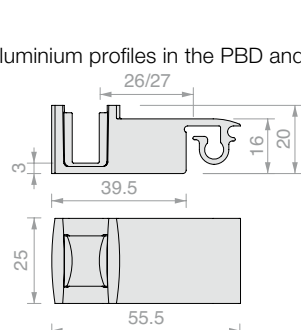
1 Pc

**SNAP-ON FLOOR GUIDE FOR GLASS WITH PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

Finish: /1 /24



Art.

DCC08**DCC10**

For glass

Qty

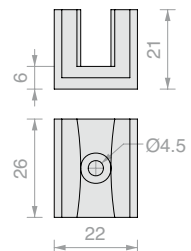
1 Pc

1 Pc

**FLOOR GUIDE**

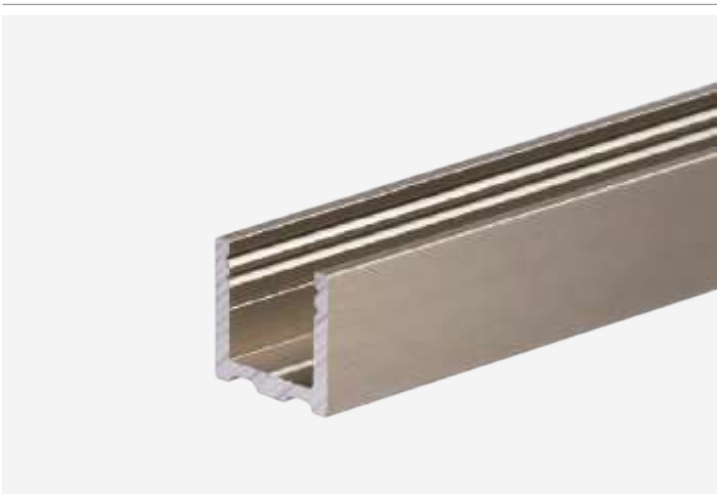
Material: AISI 304 steel

Finish: /8 /15



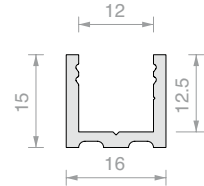
Art. For glass Qty

GLMSPA06	6 mm	1 Pc
GLMSPA08	8 mm	1 Pc
GLMSPA10	10 mm	1 Pc

**U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

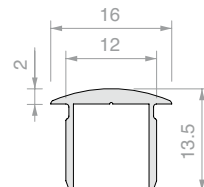


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**ROUNDED UPPER PROFILE PBD3184**

Material: Aluminium

Finish: /6 /88 /91 /97

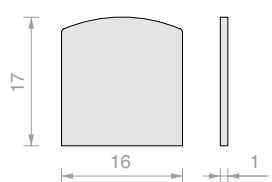


Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

**ROUNDED CAP PBD**

Material: Aluminium

Finish: /6 /88 /91 /97

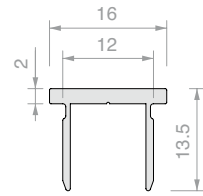


Art.	Qty
PBDTP	1 Pc

**FLAT UPPER PROFILE PBD3186**

Material: Aluminium

Finish: /6 /88 /91 /97

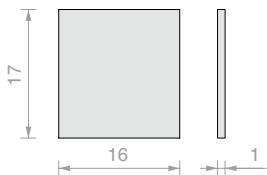


Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

**PBD FLAT CAP**

Material: Aluminium

Finish: /6 /88 /91 /97



Art.	Qty
DCC90TP	1 Pc

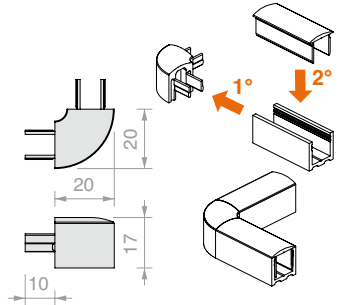
CORNER JOINT FOR PROFILE

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3184 upper profile

Finish: /1 /6 /24 /97



Art.	Qty
DCC90	1 Pc

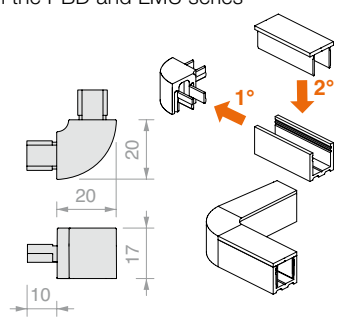
**FLAT CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3186 upper profile

Finish: /1 /6 /24 /97



Art.	Qty
DCC90SQ	1 Pc



GLASS HOLDER GASKET

Material: PVC

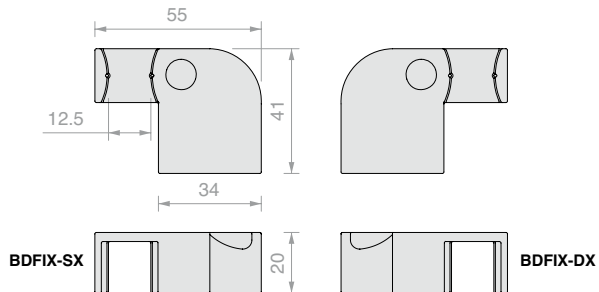
Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m	GTUP2G	2 mm	Embossed	1 m	GTUP2N	2 mm	Black	1 m
GTUP3	3 mm	Transparent	1 m	GTUP3G	3 mm	Embossed	1 m	GTUP3N	3 mm	Black	1 m
GTUP4	4 mm	Transparent	1 m	GTUP4G	4 mm	Embossed	1 m	GTUP4N	4 mm	Black	1 m
GTUP5	5 mm	Transparent	1 m	GTUP5G	5 mm	Embossed	1 m	GTUP5N	5 mm	Black	1 m
GTUP6	6 mm	Transparent	1 m	GTUP6G	6 mm	Embossed	1 m	GTUP6N	6 mm	Black	1 m



FLOOR GUIDE, WALL SIDE

Material: AISI 304 steel

Finish: /8 /15



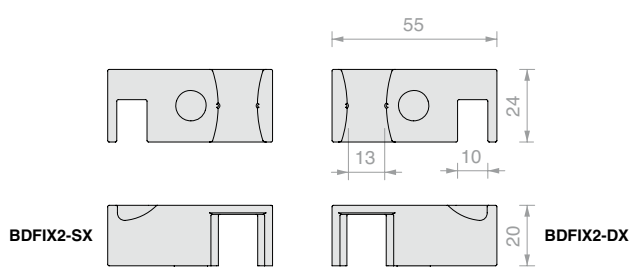
Art.	Description	Qty
BDFIX-SX	Left	1 Pc
BDFIX-DX	Right	1 Pc



FLOOR GUIDE, FIXED GLASS SIDE

Material: AISI 304 steel

Finish: /8 /15

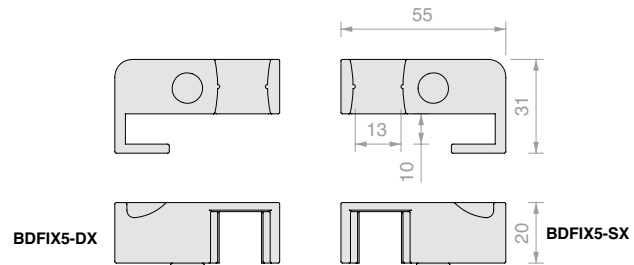


Art.	Description	Qty
BDFIX2-SX	Left	1 Pc
BDFIX2-DX	Right	1 Pc

**FLOOR GUIDE, EDGE SIDE GLASS**

Material: AISI 304 steel

Finish: /8 /15

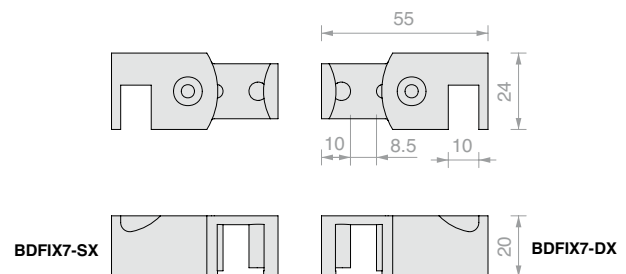


Art.	Description	Qty
BDFIX5-SX	Left	1 Pc
BDFIX5-DX	Right	1 Pc

**FLOOR GUIDE, FIXED GLASS SIDE**

Material: AISI 304 steel

Finish: /8 /15

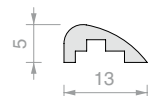


Art.	Description	For glass	Qty
BDFIX7-SX	Left	8 mm	1 Pc
BDFIX7-DX	Right	8 mm	1 Pc

**BDFIX WATER BARRIER PROFILE**

Material: Aluminium

Finish: /91



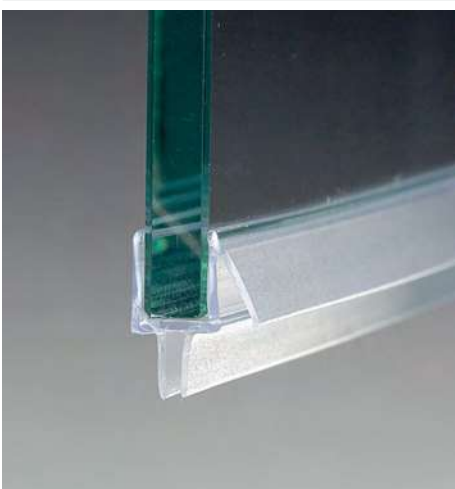
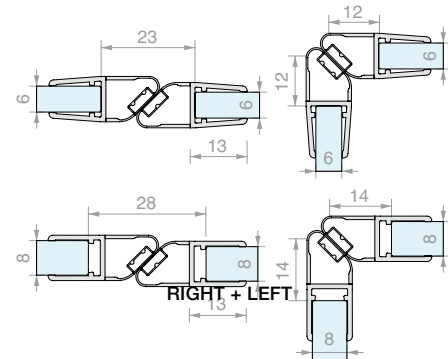
Art.	Length	Qty
BDFIX8	2000 mm	1 Pc
BDFIX10	1000 mm	1 Pc



MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent balloon,
white magnet

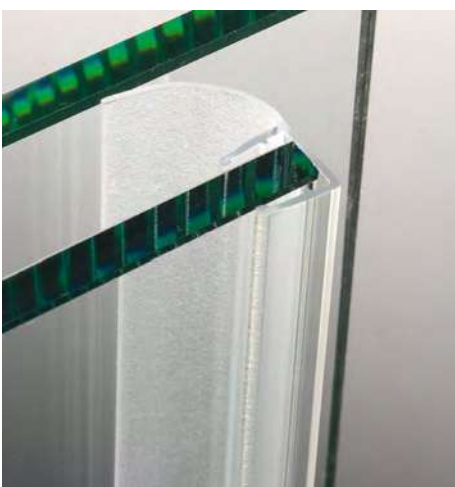
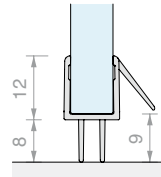
Art.	Length	For glass	Qty
GM62SX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230SX	3000 mm	From 6 to 8 mm	1 Pcs
GM62DX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230DX	3000 mm	From 6 to 8 mm	1 Pcs



GASKET WITH DOUBLE-LIP WATER BARRIER AND DRIP FLAP

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lips

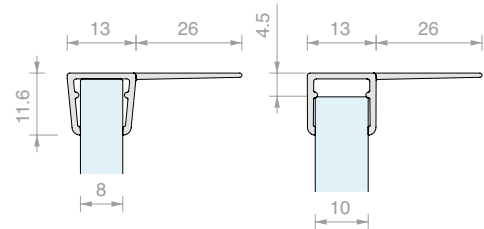
Art.	Length	For glass	Qty
GM5610	1000 mm	From 6 to 8 mm	1 Pcs
GM5620	2000 mm	From 6 to 8 mm	1 Pcs
GM5625	2500 mm	From 6 to 8 mm	1 Pcs
GM5630	3000 mm	From 6 to 8 mm	1 Pcs



GASKET WITH LONG SIDE LIP

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent/*black, embossed lip

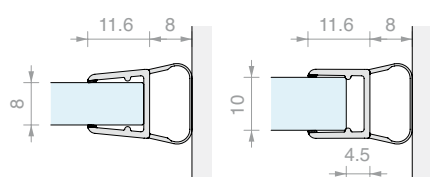
Art.	Length	For glass	Qty
GM014	2000 mm	From 8 to 10 mm	1 Pcs
GM01422	2200 mm	From 8 to 10 mm	1 Pcs
GM01422NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM01425	2500 mm	From 8 to 10 mm	1 Pcs
GM01425NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM0143000	3000 mm	From 8 to 10 mm	1 Pcs
GM0143000NR*	3000 mm	From 8 to 10 mm	1 Pcs



BALLOON GASKET

Material: Co-extruded rigid and soft PVC
Maximum operating temperature 70°C
Colour: transparent/*black, transparent balloon

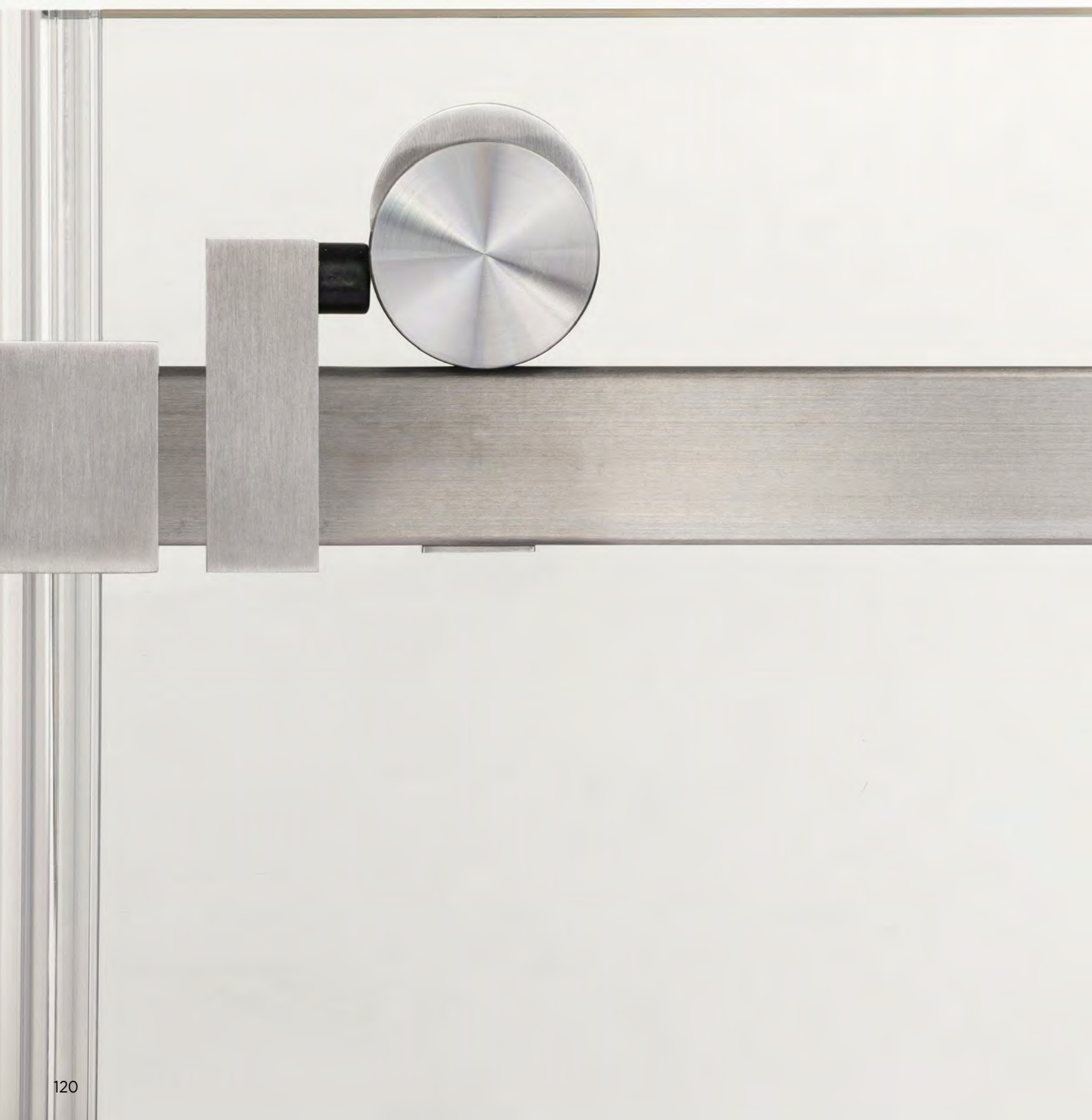
Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pcs
GM0622	2200 mm	From 8 to 10 mm	1 Pcs
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM0625	2500 mm	From 8 to 10 mm	1 Pcs
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM063000	3000 mm	From 8 to 10 mm	1 Pcs
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pcs



DCCFLAT

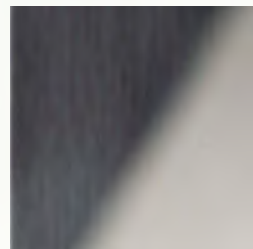
Design

The elegance of steel combines with the transparency of glass.
The DCCFLAT system offers long-lasting performance and an
even more sophisticated design.





/8
Brushed steel



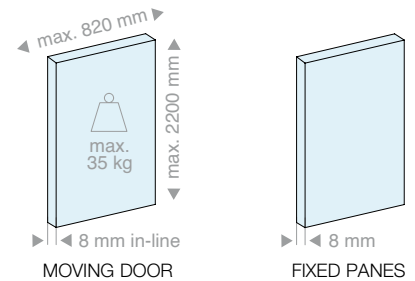
/15
Polished steel



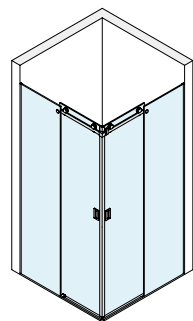
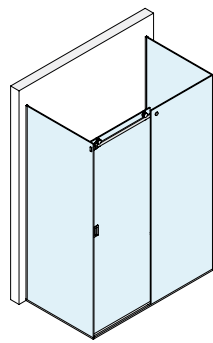
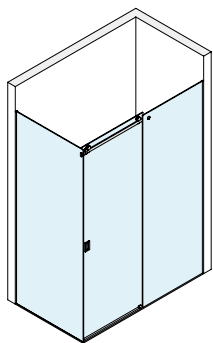
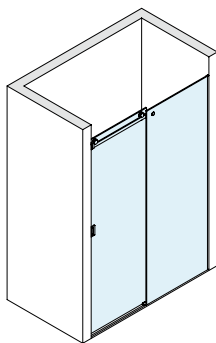
DCCFLAT

Technical properties

Sliding door system for 8-mm glass with visible mechanisms.
Featuring easy assembly and adjustment,
this elegant and functional solution supports doors weighing up to 35 kg.
Innovative technical solutions minimize the number
of visible components, without ever overlooking the functional
features of a top-of-the-line system.



4 configurations



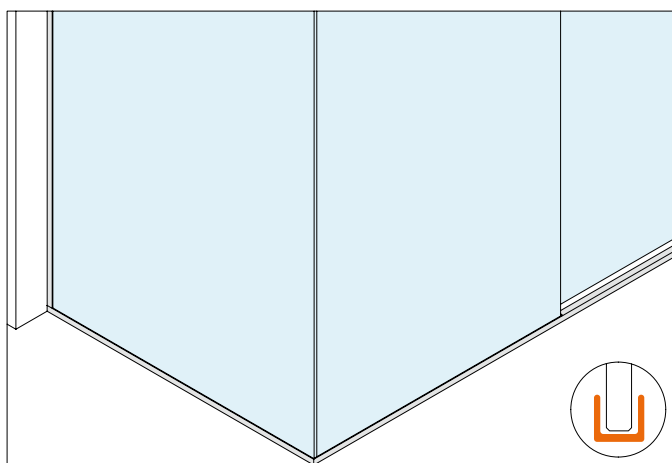
Wall/Wall

Wall/Glass

Glass/Glass

Wall/Corner/Wall

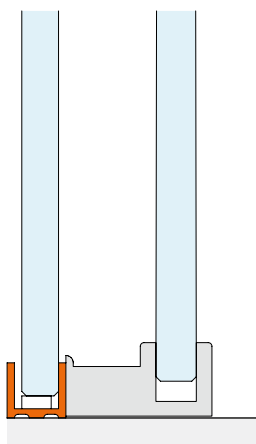
Types of installation

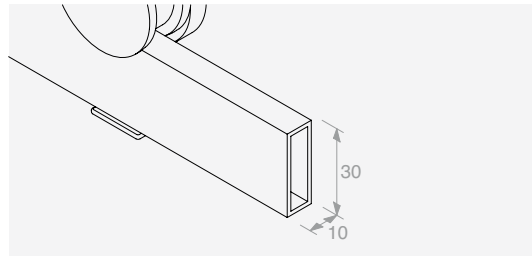
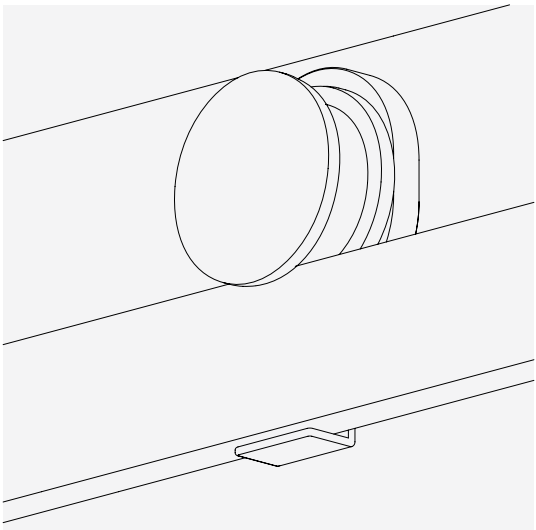


Kits

For framed fixed panes

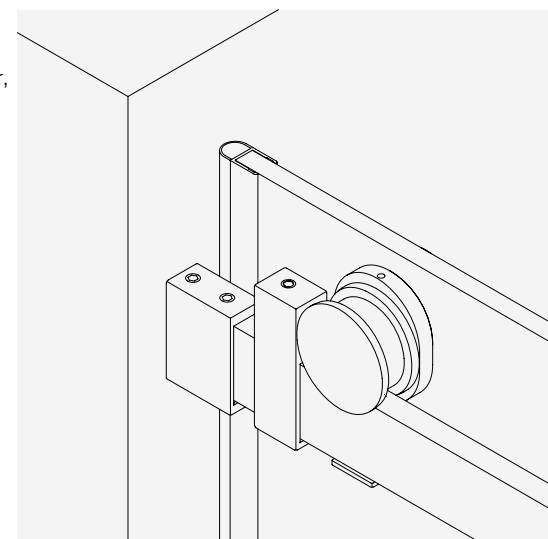
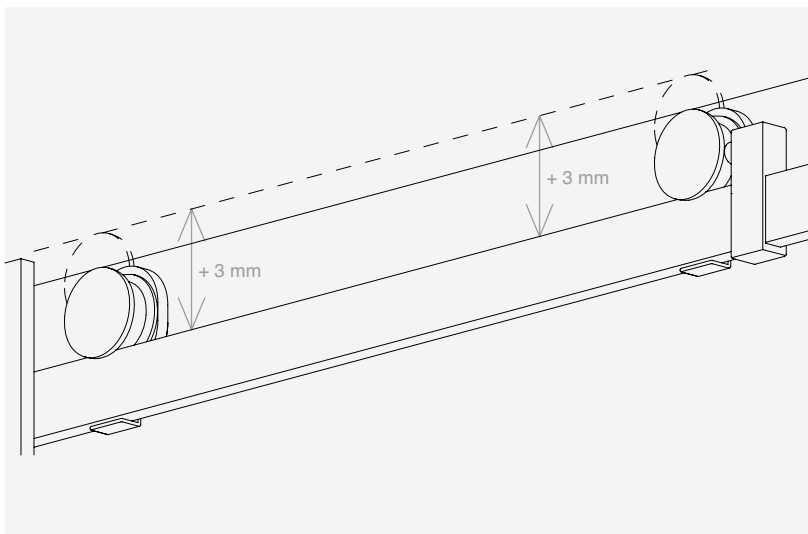
Simple, modern design.
With this solution, fixed glass panes are installed
within a 15mm x 16mm aluminium profile.
The same profile, with an upper snap-on cover,
acts as a water barrier in the open area.





STABILISATION

The anti-derailment system is incorporated in the carrier, minimising the number of visible components

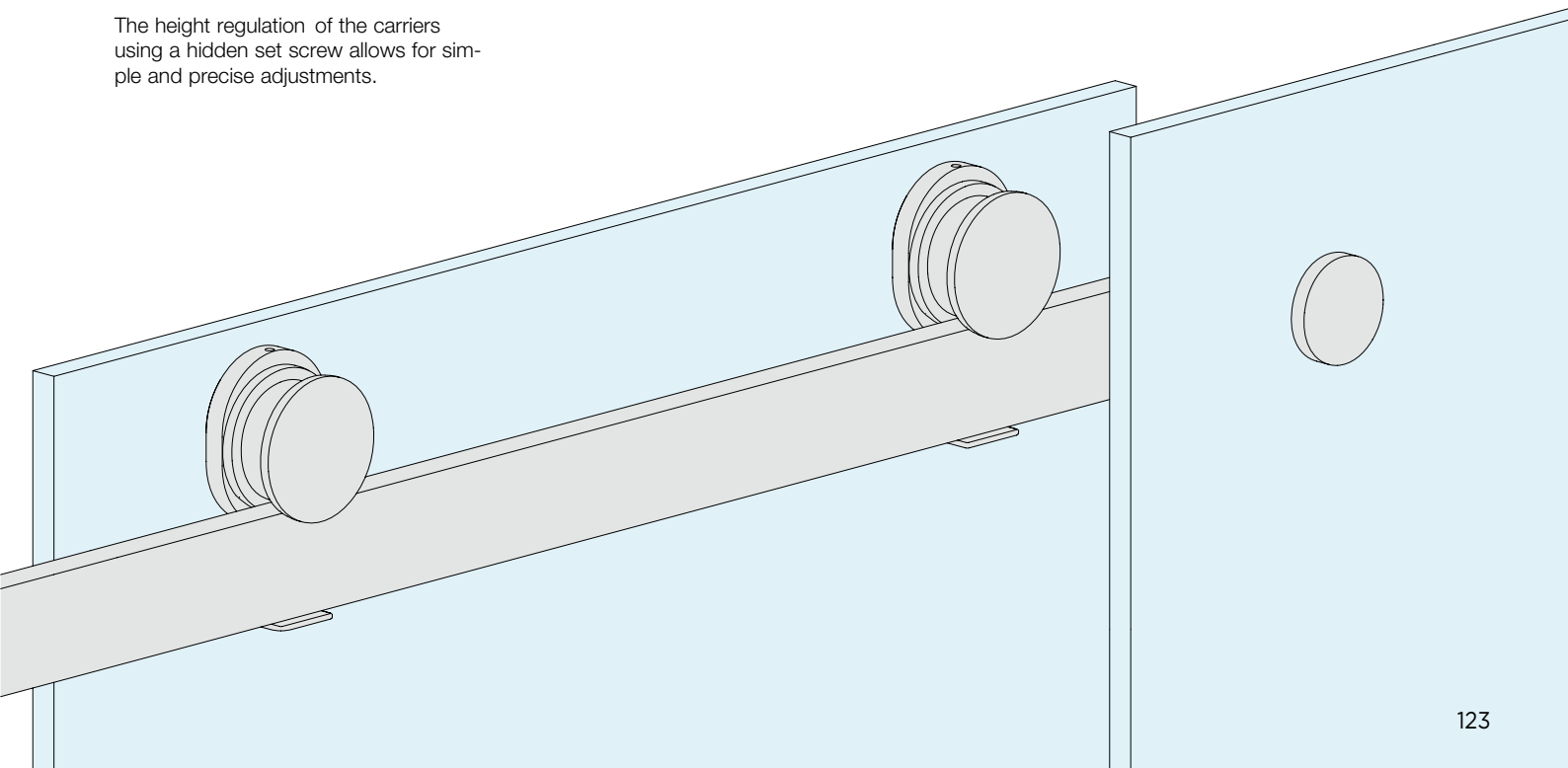


VISIBLE MECHANISMS

The simple and discreet functional components featuring external sliding wheels make the glass stand out.

ADJUSTMENT

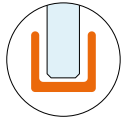
The height regulation of the carriers using a hidden set screw allows for simple and precise adjustments.



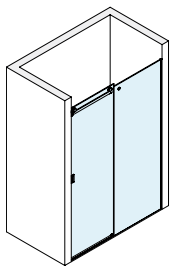


DCCFLAT

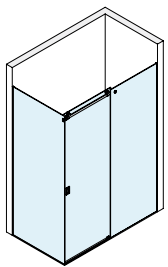
Kit



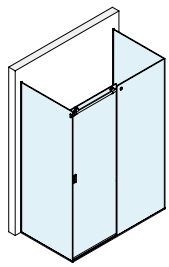
CONFIGURATIONS WITH FRAMED FIXED PANES



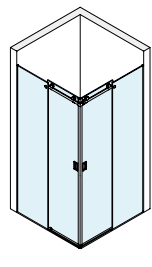
Page 127



Page 129



Page 131

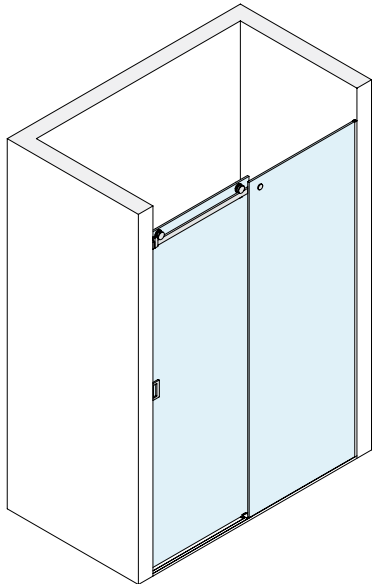


Page 133

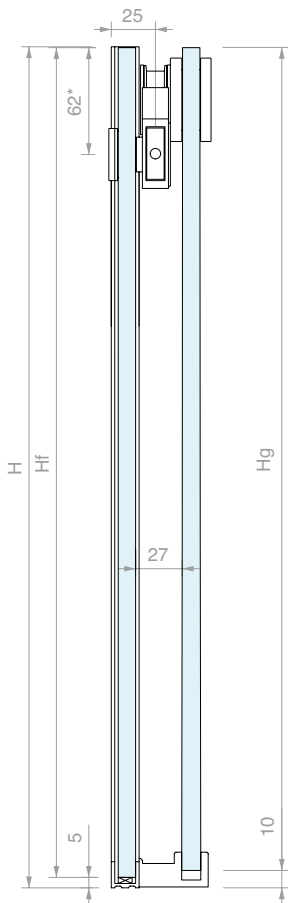



**WALL/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANE**

Finish: /8 /15



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 40) / 2$$

$$Lf = Lg - 20$$

$$Hg = H - 10$$

$$Hf = H - 5$$

$$LA = (LV - 120) / 2$$

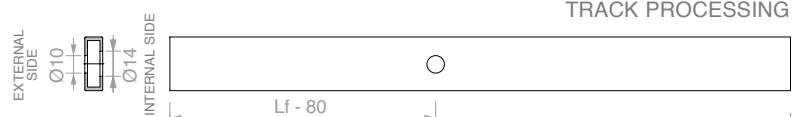
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1600	820	800	740
1500	770	750	690
1400	720	700	640
1300	670	650	590

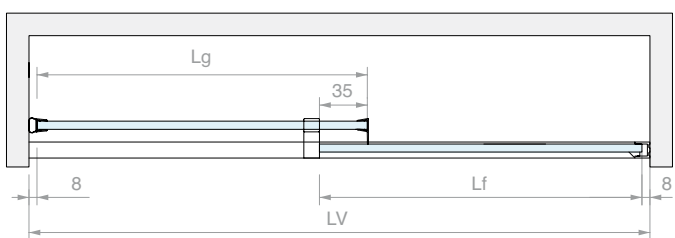
Kit comprising:

Art.	Description	Qty	
DCCFTMUR	Wall/wall accessories kit	1 Pcs	
GLMFT2000	Track	1 Pcs	
PBD3183.220	U-shaped profile	2 Pcs	
PBD3184.150	Rounded upper profile	1 Pcs	
GTUP4	Glass holder gasket	4 m	
GM01422	Gasket with side lip	1 Pcs	
GM0622	Balloon gasket	1 Pcs	
HAND10057VHB	Adhesive handle	2 Pcs	
<hr/>			
Optional			
GLMDCCFORO	Cutting and drilling	1 Pcs	

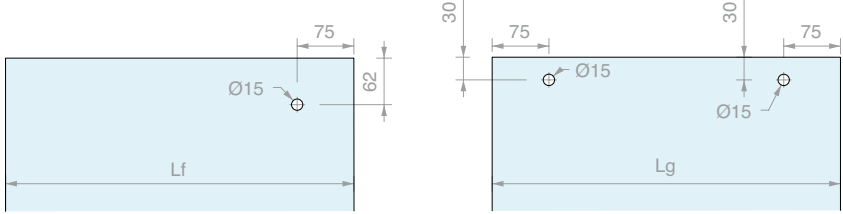
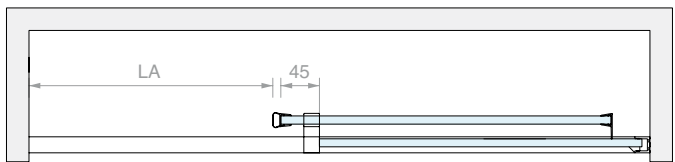
Optional

GLMDCCFORO Cutting and drilling 1 Pcs

CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



Art.

DCCFLAT003

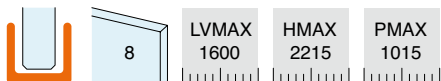
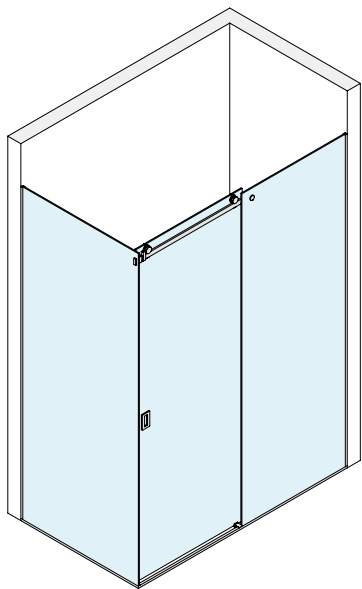
Qty

1 Pcs

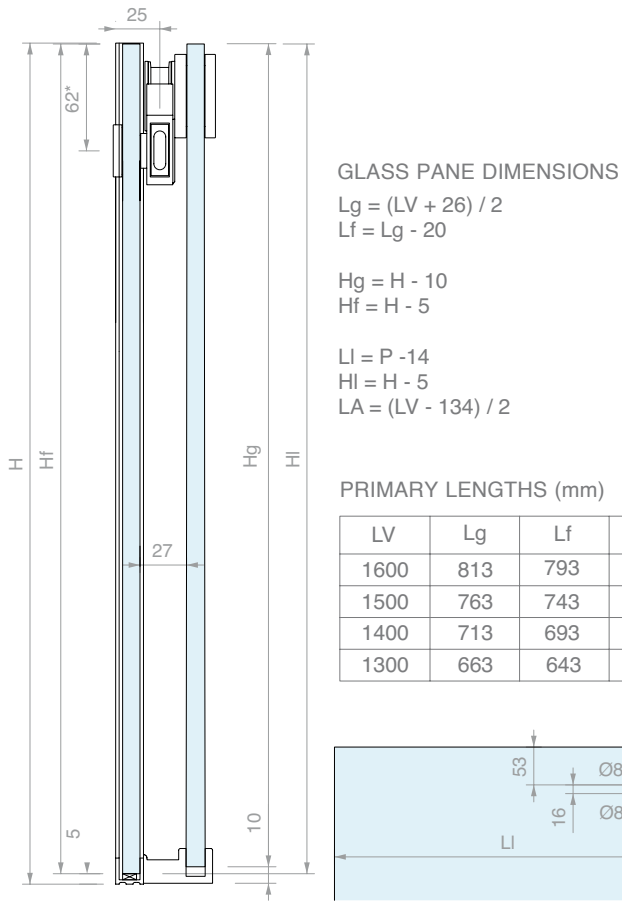



**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /8 /15



RECOMMENDED LAYOUTS

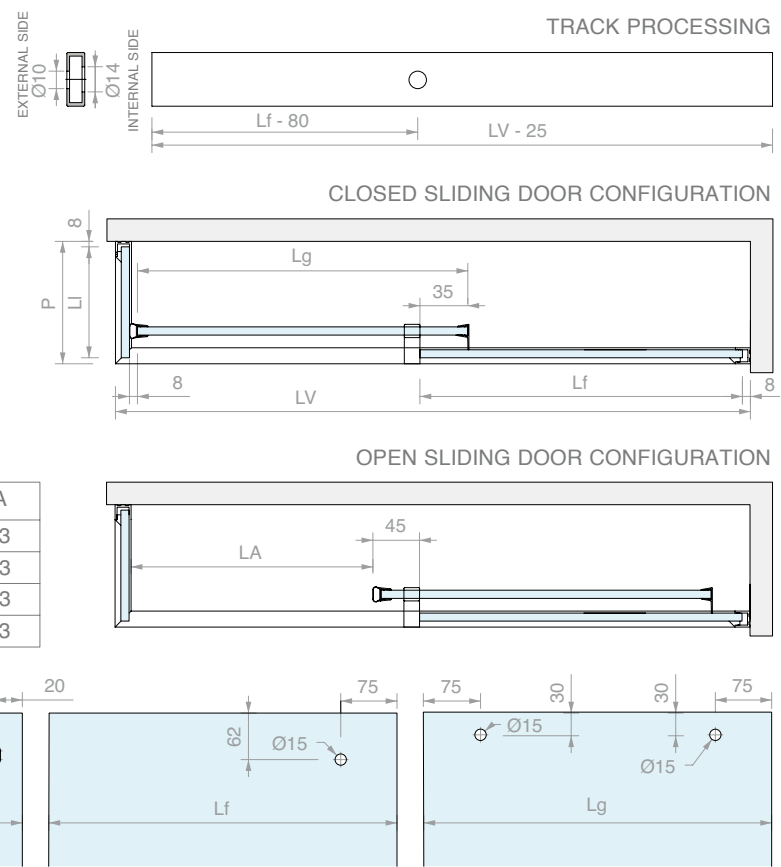

 Art.
DCCFLAT007

 Qty
1 Pc

Kit comprising:

Art.	Description	Qty
DCCFTVET	Wall/glass accessories kit	1 Pc
GLMFT2000	Track	1 Pcs
PBD3183.220	U-shaped profile	3 Pcs
PBD3183.150	U-shaped profile	1 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM01422	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs
<hr/>		
Optional		
GLMDCCFORO	Cutting and drilling	1 Pcs

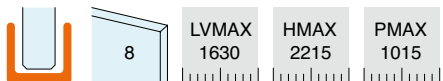
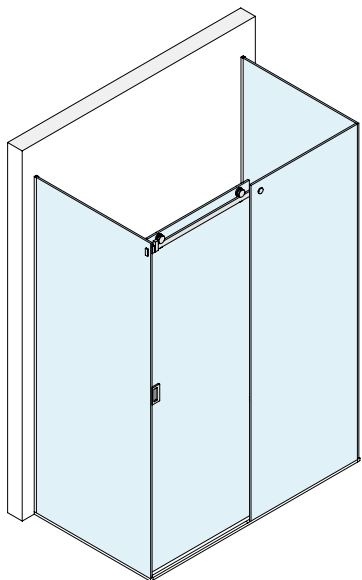
Optional

GLMDCCFORO Cutting and drilling 1 Pcs

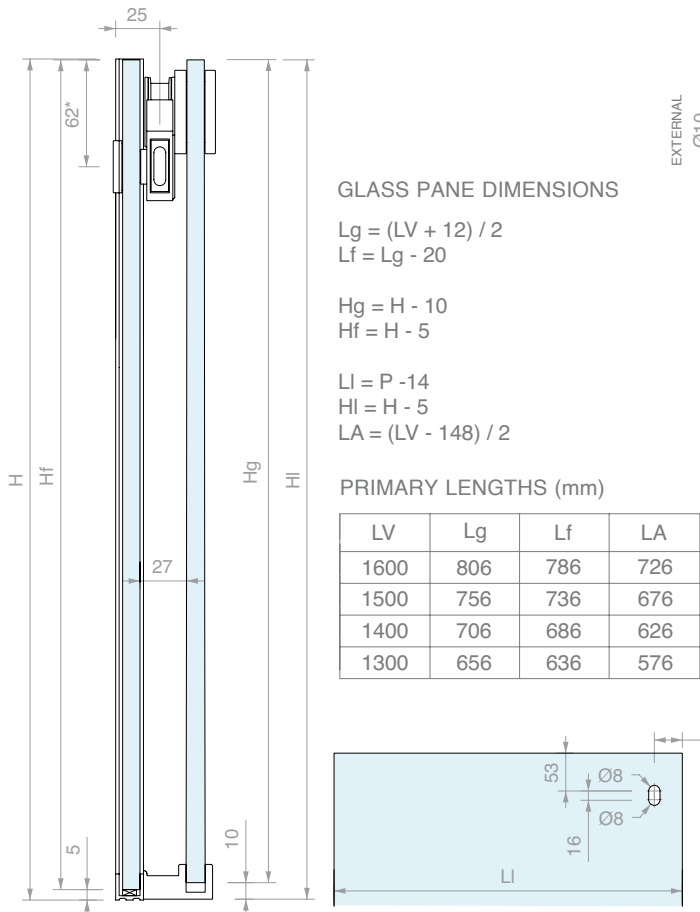



**GLASS/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES**

Finish: /8 /15

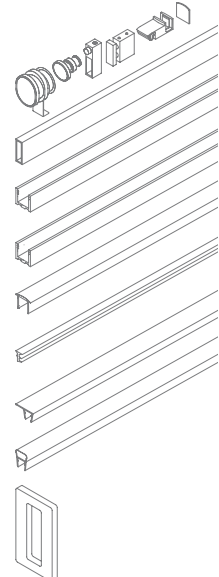
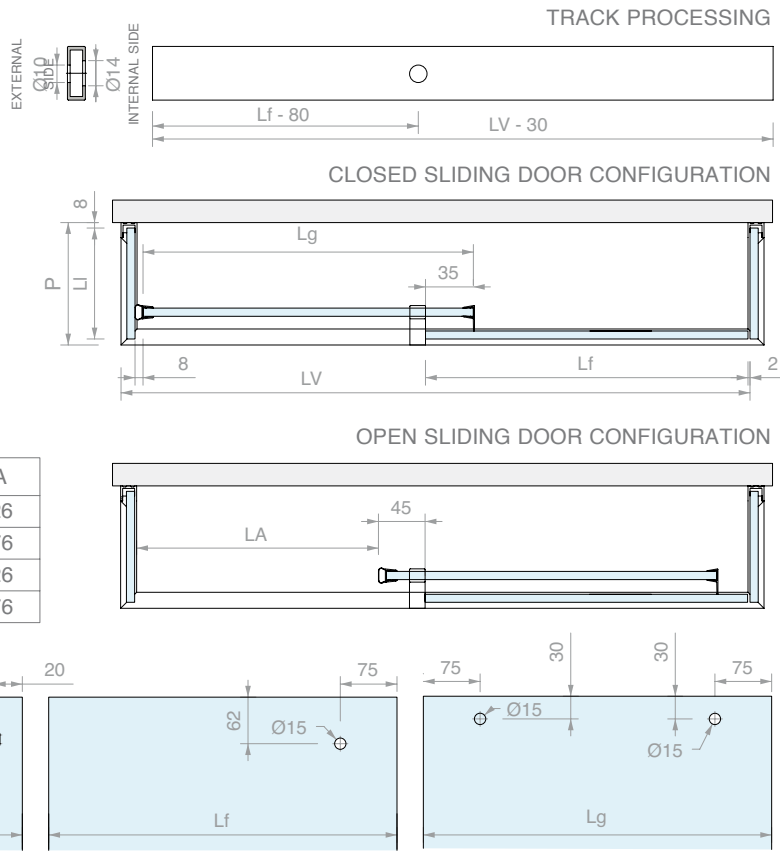


RECOMMENDED LAYOUTS

Art.
DCCFLAT009Qty
1 Pcs

Kit comprising:

Art.	Description	Qty
DCCFTVV	Glass/glass accessories kit	1 Pcs
GLMFT2000	Track	1 Pcs
PBD3183.220	U-shaped profile	3 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM01422	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs
Optional		
GLMDCCFORO	Cutting and drilling	1 Pcs

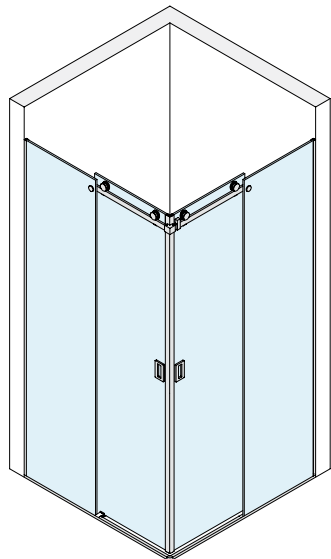
Optional
GLMDCCFORO Cutting and drilling 1 Pcs



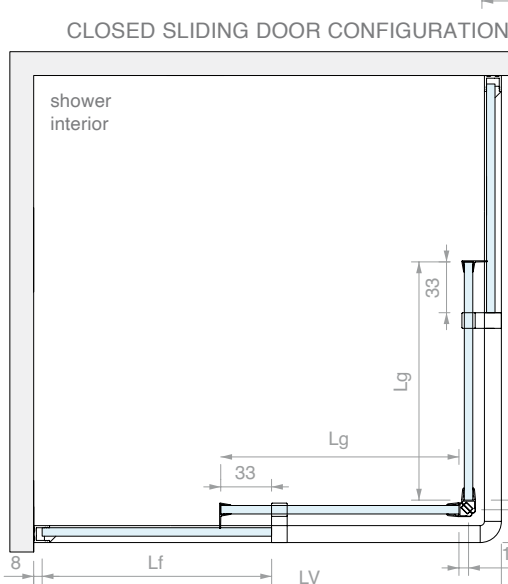
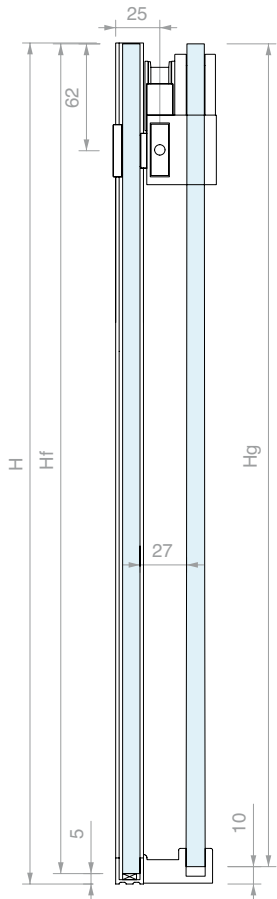


WALL/CORNER/WALL SLIDING DOOR SHOWER KIT WITH FRAME PROFILE FOR FIXED PANES

Finish: /8 /15



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS
 $Lg = (Lv - 14) / 2$
 $Lf = Lg$
 $Hg = H - 10$
 $Hf = H - 6$
 $LA = 0.7 \times (Lv - 174)$

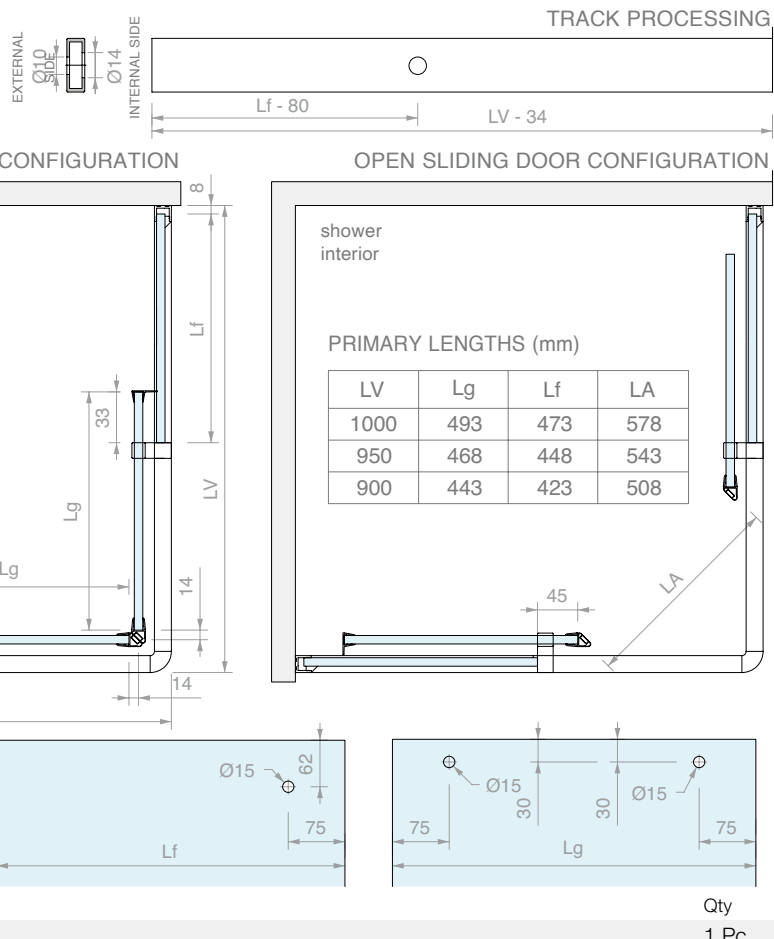
Art.

DCCFLAT011

Kit comprising:

Art.	Description	Qty
DCCFT90	Wall/corner/wall accessories kit	1 Pcs
GLMFT1000	Track	2 Pcs
PBD3183.220	U-shaped profile	2 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM62SX	45° magnetic gasket	1 Pcs
GM62DX	45° magnetic gasket	1 Pcs
GM01422	Gasket with side lip	2 Pcs
HAND10057VHB	Adhesive handle	4 Pcs

Optional

GLMDCCFORO Cutting and drilling 1 Pcs

**WALL/WALL ACCESSORIES KIT**

composed of:

- 2 eccentric sliding wheels with cover
- 2 wall fixings
- 2 end stops
- 1 fixing for fixed pane
- 1 floor guide

Finish: /8 /15

Art.	For glass	Qty
DCCFTMUR	8 mm	1 Pcs

**WALL/GLASS ACCESSORIES KIT**

composed of:

- 2 eccentric sliding wheels with cover
- 1 wall fixing
- 1 glass fixing
- 2 end stops
- 1 fixing for fixed pane
- 1 floor guide
- 1 profile cap

Finish: /8 /15

Art.	For glass	Qty
DCCFTVET	8 mm	1 Pcs

**GLASS/GLASS ACCESSORIES KIT**

composed of:

- 2 eccentric sliding wheels with cover
- 2 glass fixings
- 2 end stops
- 1 fixing for fixed pane
- 1 floor guide
- 2 profile caps

Finish: /8 /15

Art.	For glass	Qty
DCCFTVV	8 mm	1 Pcs

**WALL/CORNER/WALL ACCESSORIES KIT**

composed of:

- 4 eccentric sliding wheels with cover
- 2 wall fixings
- 4 end stops
- 2 fixings for fixed panes
- 2 floor guides
- 1 corner junction for tracks
- 1 corner junction for profiles

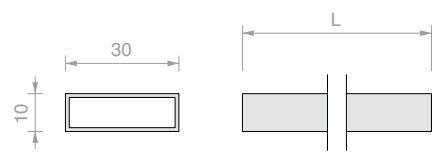
Finish: /8 /15

Art.	For glass	Qty
DCCFT90	8 mm	1 Pcs

**TRACK**

Material: AISI 304 steel

Finish: /8 /15

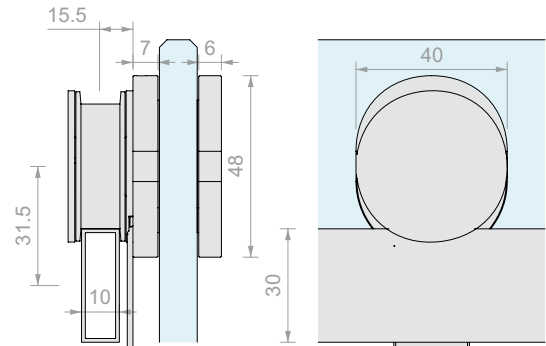


Art.	Length	Qty
GLMFT1000	1000 mm	1 Pcs
GLMFT2000	2000 mm	1 Pcs
GLMFT3000	3000 mm	1 Pcs
GLMDCCFORO	Track cutting and drilling of 1 hole	1 Pcs

**1 ECCENTRIC SLIDING WHEEL WITH COVER**

Material: AISI 304 steel

Finish: /8 /15



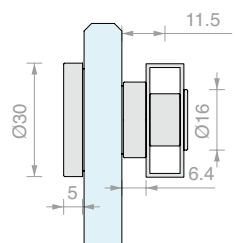
Art.	For glass	Qty
DCCFT12	From 8 to 10 mm	1 Pcs

**FIXING FOR FIXED GLASS**

Material: AISI 304 steel

Recommended glass hole size Ø15 mm

Finish: /8 /15

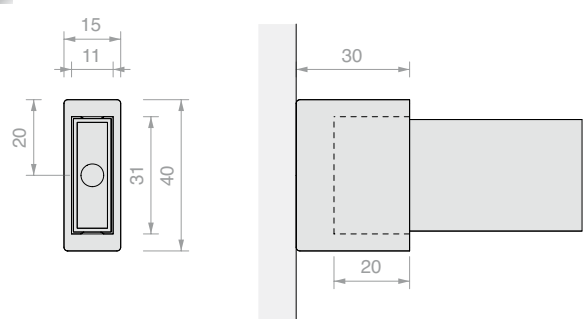


Art.	For glass	Qty
DCCFT16	From 8 to 10 mm	1 Pcs

**WALL FIXING**

Material: AISI 304 steel

Finish: /8 /15

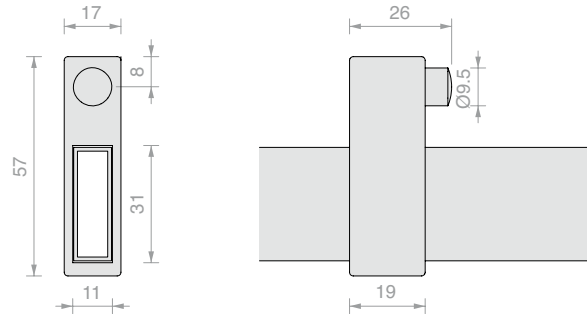


Art.	Qty
DCCFT18	1 Pcs

**END STOP WITH RUBBER BUMPER**

Material: AISI 304 steel

Finish: /8 /15



Art.

DCCFT20

Qty

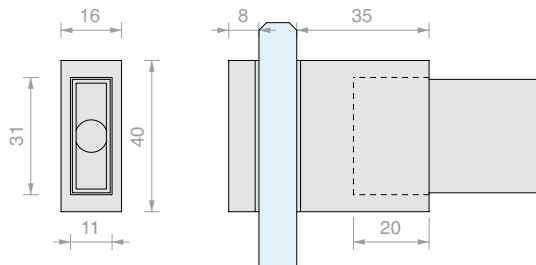
1 Pc

**GLASS FIXING**

Material: AISI 304 steel

Finish: /8 /15

Recommended glass hole size Ø8 mm



Art.

GLMFT37

For glass

From 8 to 10 mm

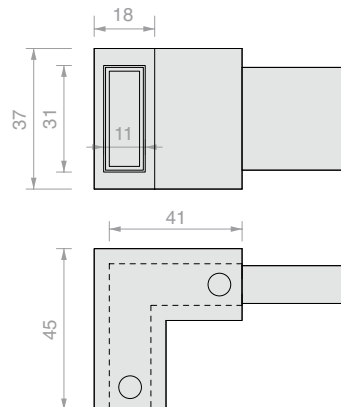
Qty

1 Pc

**CORNER JUNCTION**

Material: AISI 304 steel

Finish: /8 /15



Art.

GLMFT90

Qty

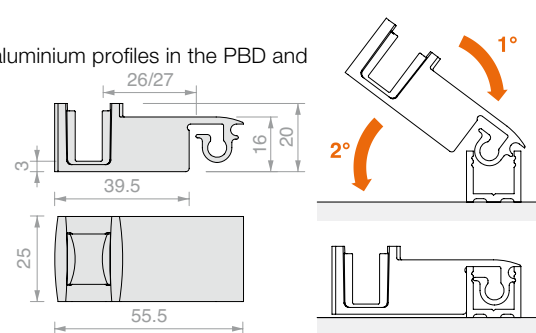
1 Pc

**SNAP-ON FLOOR GUIDE FOR GLASS WITH PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

Finish: /1 /24



Art.

DCC08For glass
8 mm**DCC10**

10 mm

Qty

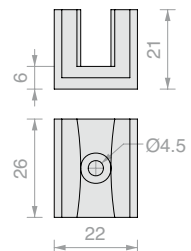
1 Pc

1 Pc

**FLOOR GUIDE**

Material: AISI 304 steel

Finish: /8 /15

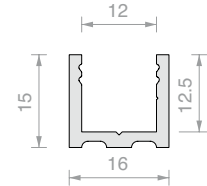


Art.	For glass	Qty
GLMSPA06	6 mm	1 Pc
GLMSPA08	8 mm	1 Pc
GLMSPA10	10 mm	1 Pc

**U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

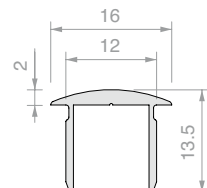


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**ROUNDED UPPER PROFILE PBD3184**

Material: Aluminium

Finish: /6 /88 /91 /97

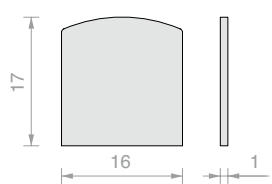


Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

**ROUNDED CAP PBD**

Material: Aluminium

Finish: /6 /88 /91 /97

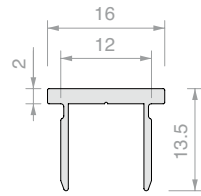


Art.	Qty
PBDTP	1 Pc

**FLAT UPPER PROFILE PBD3186**

Material: Aluminium

Finish: /6 /88 /91 /97

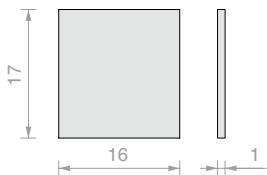


Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

**PBD FLAT CAP**

Material: Aluminium

Finish: /6 /88 /91 /97

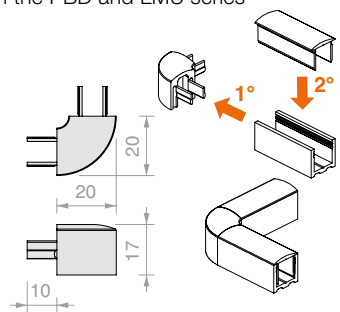
**CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3184 upper profile

Finish: /1 /6 /24 /97

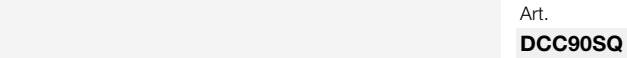
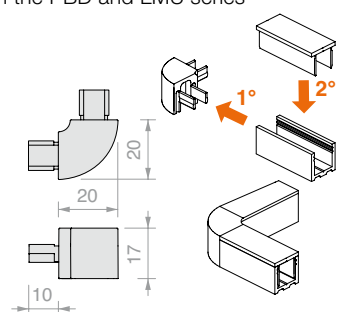
**FLAT CORNER JOINT FOR PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3186 upper profile

Finish: /1 /6 /24 /97



Art.	Qty
DCC90SQ	1 Pc



GLASS HOLDER GASKET

Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2	Transparent	1 m	GTUP5G	5	Embossed	1 m
GTUP3	3	Transparent	1 m	GTUP6G	6	Embossed	1 m
GTUP4	4	Transparent	1 m	GTUP2N	2	Black	1 m
GTUP5	5	Transparent	1 m	GTUP3N	3	Black	1 m
GTUP6	6	Transparent	1 m	GTUP4N	4	Black	1 m
GTUP2G	2	Embossed	1 m	GTUP5N	5	Black	1 m
GTUP3G	3	Embossed	1 m	GTUP6N	6	Black	1 m
GTUP4G	4	Embossed	1 m				



MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC

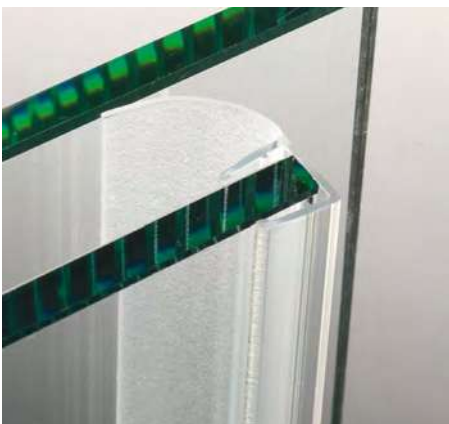
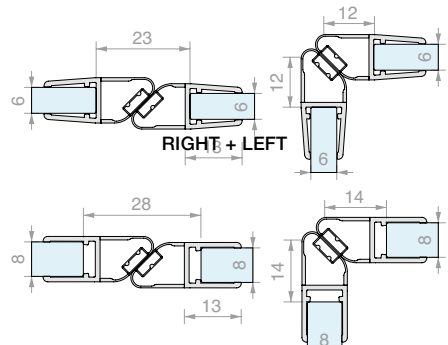
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent balloon,
white magnet

Art.	Length	For glass	Qty
GM62SX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230SX	3000 mm	From 6 to 8 mm	1 Pcs
GM62DX	2200 mm	From 6 to 8 mm	1 Pcs
GM6230DX	3000 mm	From 6 to 8 mm	1 Pcs



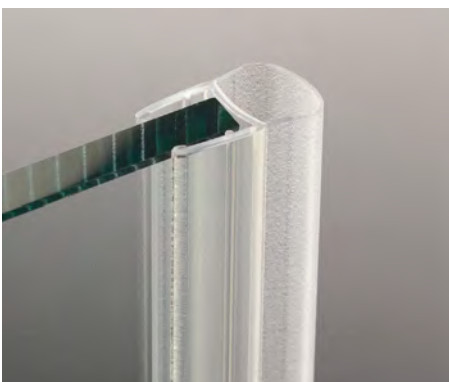
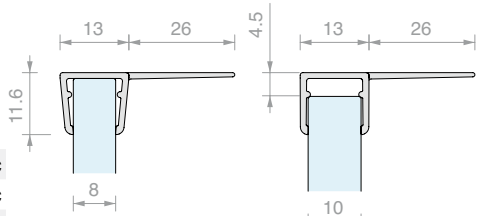
GASKET WITH SIDE LIP

Material: Co-extruded rigid and soft PVC - Resistant to UV rays

Fungicide to prevent mould from forming

Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM014	2000 mm	From 8 to 10 mm	1 Pcs
GM01422	2200 mm	From 8 to 10 mm	1 Pcs
GM01422NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM01425	2500 mm	From 8 to 10 mm	1 Pcs
GM01425NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM0143000	3000 mm	From 8 to 10 mm	1 Pcs
GM0143000NR*	3000 mm	From 8 to 10 mm	1 Pcs



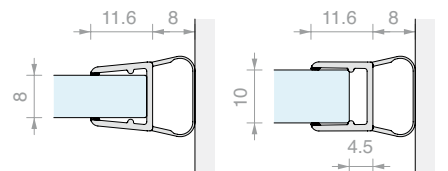
BALLOON GASKET

Material: Co-extruded rigid and soft PVC

Resistant to UV rays. Fungicide to prevent mould from forming

Colour: transparent/*black, transparent balloon

Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pcs
GM0622	2200 mm	From 8 to 10 mm	1 Pcs
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM0625	2500 mm	From 8 to 10 mm	1 Pcs
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM063000	3000 mm	From 8 to 10 mm	1 Pcs
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pcs

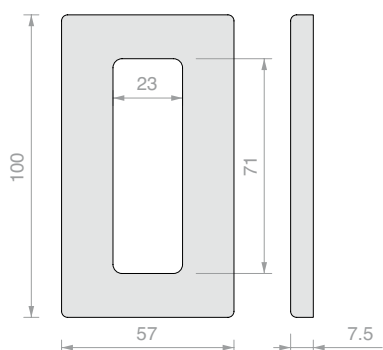


HANDLE WITH VHB FIXING

Material: AISI 304 steel

Finish: /8 /15

Art.	Qty
HAND10057VHB	1 Pcs



GIUMAX

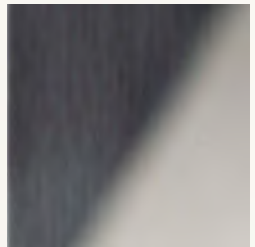
Design

Rounded shapes combine with the strength of a fully stainless steel track for enviable performance.
GIUMAX SHOWER joins the style of its carriers with the resistance of AISI 304 stainless steel.





/8
Brushed steel



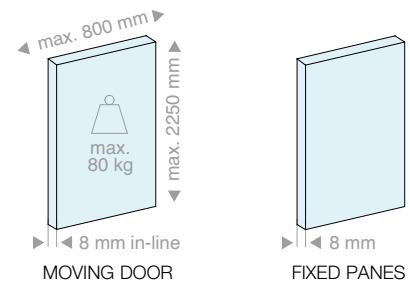
/15
Polished steel



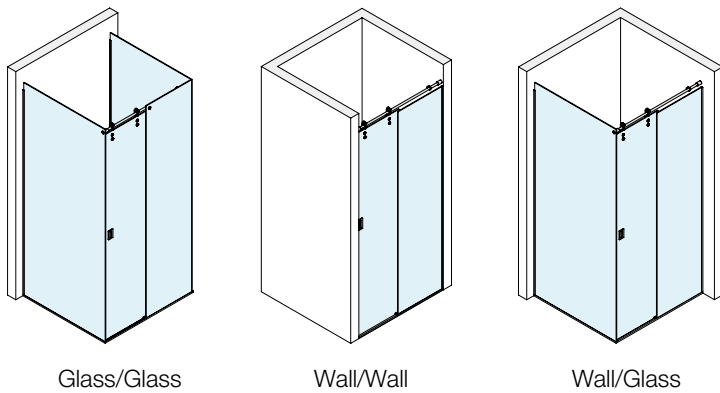
GIUMAX

Technical properties

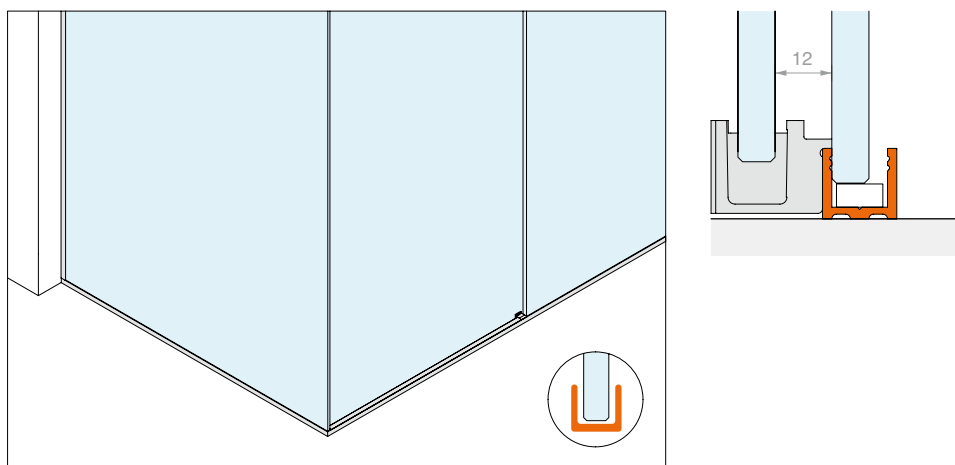
The sliding shower door system for 8-mm glass in the GIUMAX series uses visible sliding wheels on load-bearing tracks. These solutions are made of AISI 304 stainless steel and stand out for their elegance, reliability and durability.



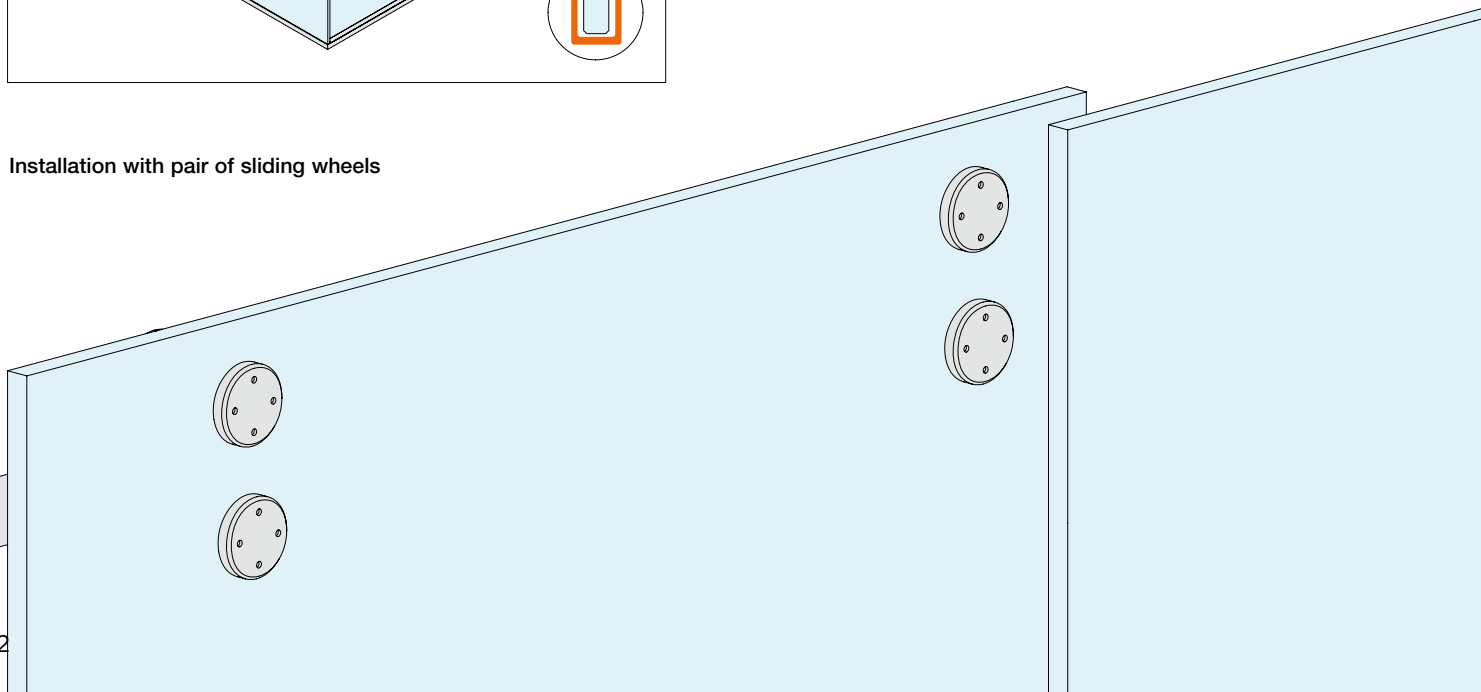
3 configurations



Types of installation



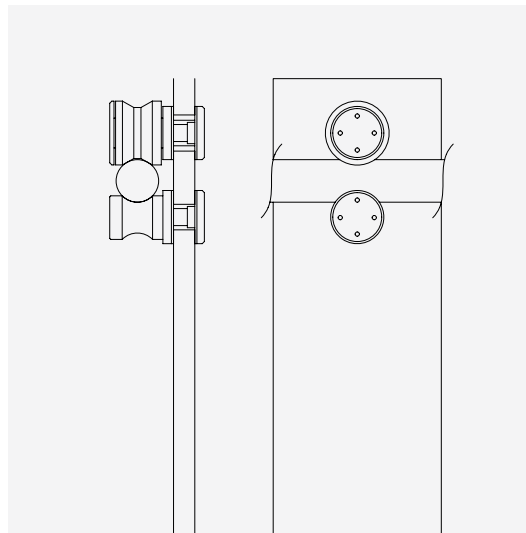
Installation with pair of sliding wheels



Kits

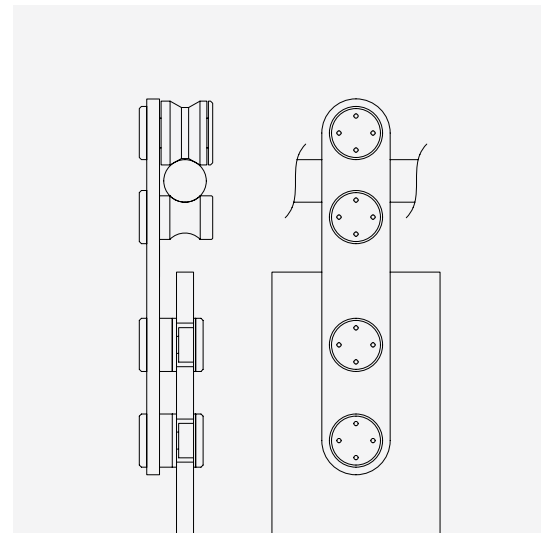
For framed fixed panes

Simple, modern design.
With Linea U, fixed panes are held within a 15 mm x 16 mm aluminium profile.
The same profile, with an upper snap-on cover, acts as a water barrier in the open area.



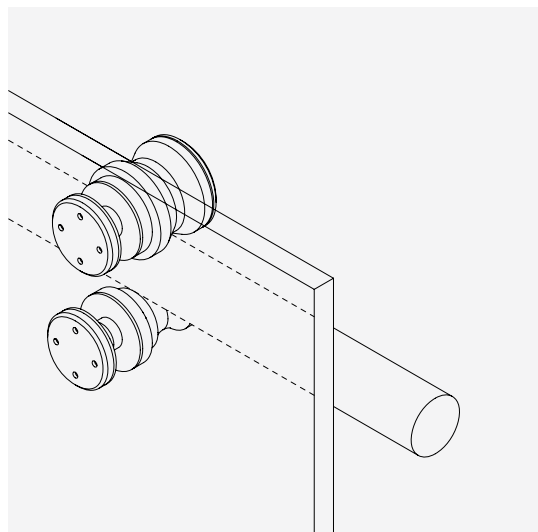
SYSTEM WITH SLIDING WHEELS

The door is mounted on two sliding wheels and the track operates within the dimensions of the door.



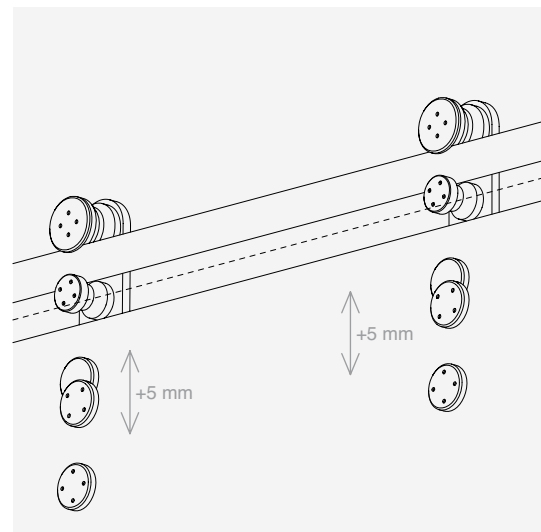
SYSTEM WITH CARRIER

The door is mounted on carrier. The track moves in the upper part of the carrier, above the door.



MAXIMUM TRANSPARENCY

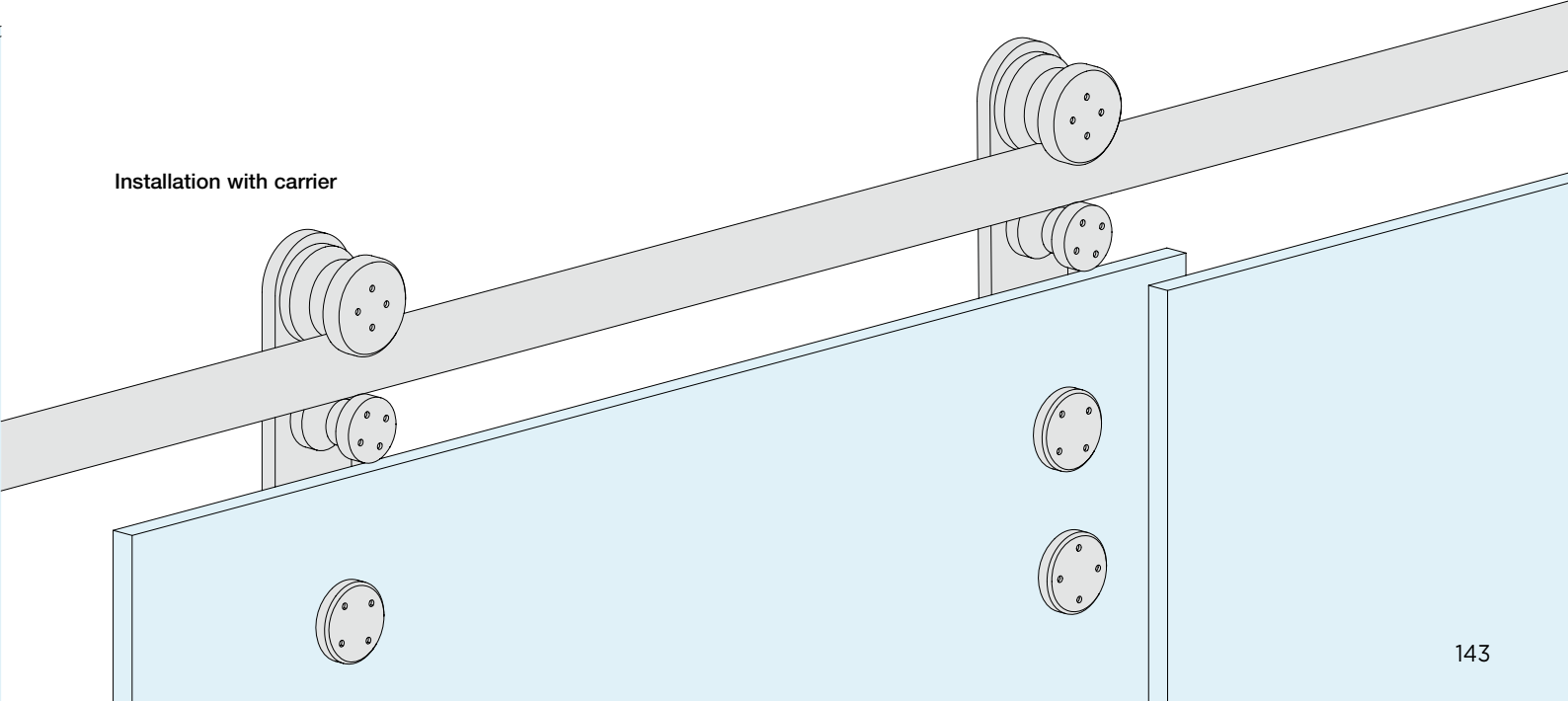
The system stands out for its goal of obtaining the utmost transparency with the use of sleek accessories and a minimal design.



DOOR ADJUSTMENT

With the carrier technology, the height of the sliding wheel and hubs can be adjusted, thereby regulating the position of the door.

Installation with carrier



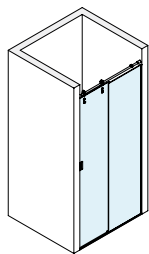


GIUMAX

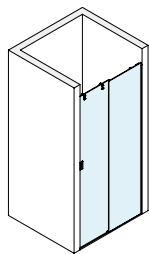
Kit



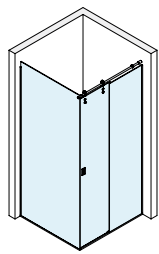
CONFIGURATIONS WITH FRAMED FIXED PANES



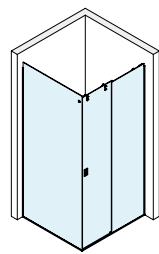
Page 146



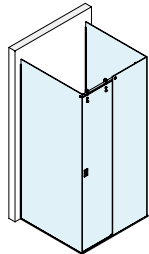
Page 147



Page 148



Page 149

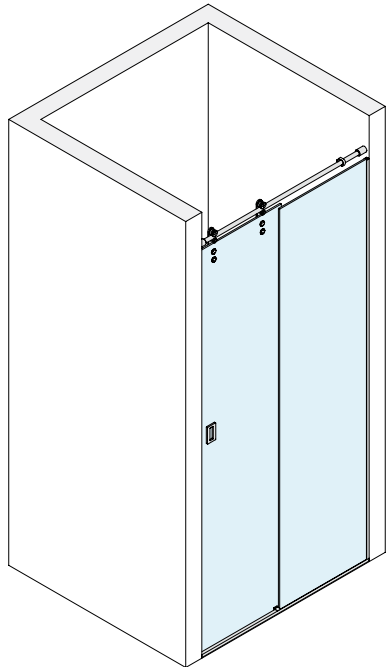


Page 150



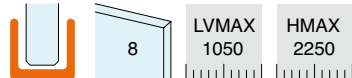
**WALL/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANE
AND CARRIERS**

Finish: /8 /15

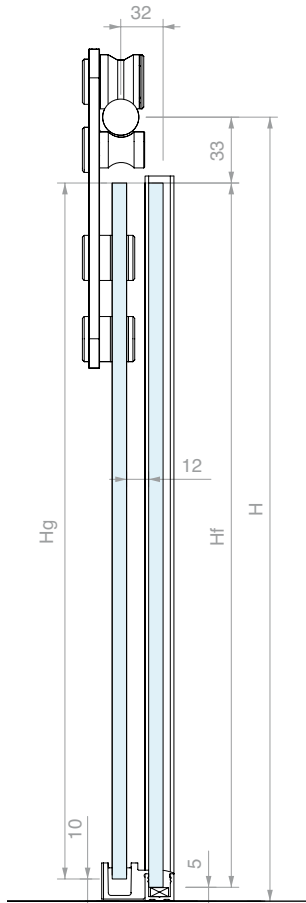


Kit comprising:

Art.	Description	Qty
GLM3000	Kit of 2 carriers on a plate	1 Pcs
GLMDSTP	Wall fixing	2 Pcs
GLM3023	End stop	2 Pcs
DCC218	Floor guide	1 Pcs
GLMTND10	Track	1 Pcs
PBD3183.220	U-shaped profile	1 Pcs
PBD3183.150	U-shaped profile	1 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GM0141022	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 20) / 2$$

$$Lf = Lg$$

$$Hg = H - 43$$

$$Hf = H - 38$$

$$LA = (LV - 112) / 2$$

PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1000	510	510	444
950	485	485	419

Art.

GLMKIT301

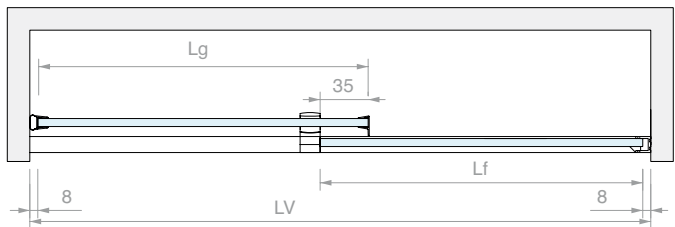
Qty

1 Pcs

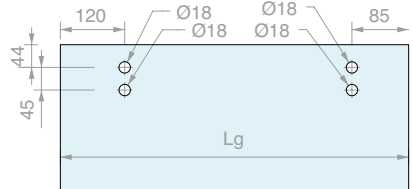
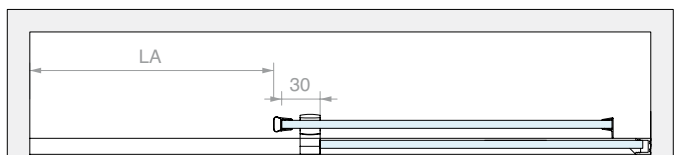
TRACK PROCESSING



CLOSED SLIDING DOOR CONFIGURATION



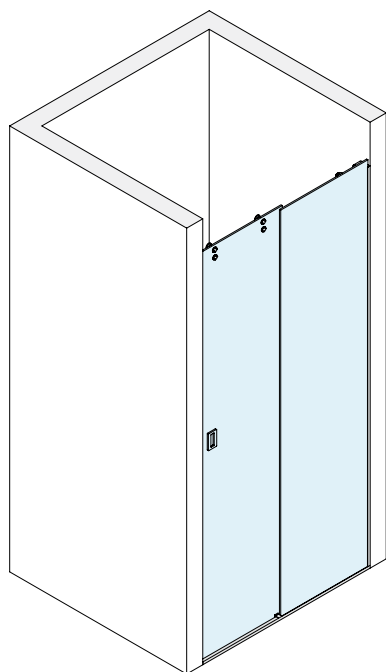
OPEN SLIDING DOOR CONFIGURATION





**WALL/WALL SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANE
AND SLIDING WHEELS**

Finish: /8 /15

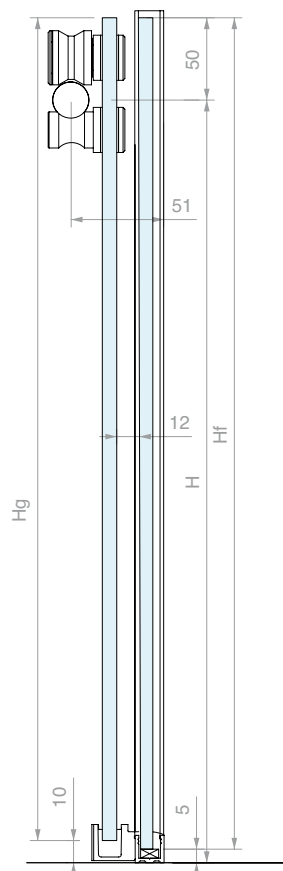


Kit comprising:

Art.	Description	Qty
GLM7000	Kit of 2+2 sliding wheels	1 Pcs
GLMDSTP	Wall fixing	2 Pcs
GLM3020	End stop	2 Pcs
DCC218	Floor guide	1 Pcs
GLMTND10	Track	1 Pcs
PBD3183.220	U-shaped profile	1 Pcs
PBD3183.150	U-shaped profile	1 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GM0141022	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 20) / 2$$

$$Lf = Lg$$

$$Hg = H + 40$$

$$Hf = H + 45$$

$$LA = (LV - 112) / 2$$

Hg

12
H

Hf

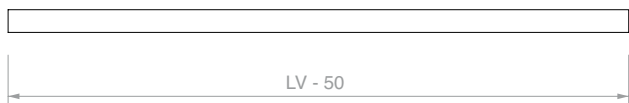
10

5

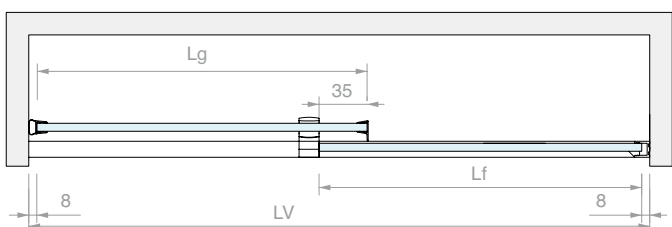
Art.

GLMKIT701

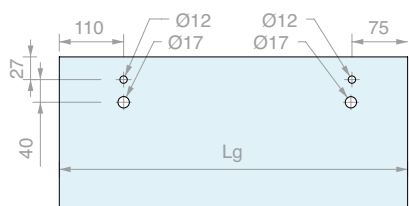
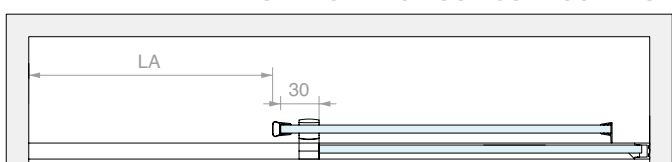
TRACK PROCESSING



CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION

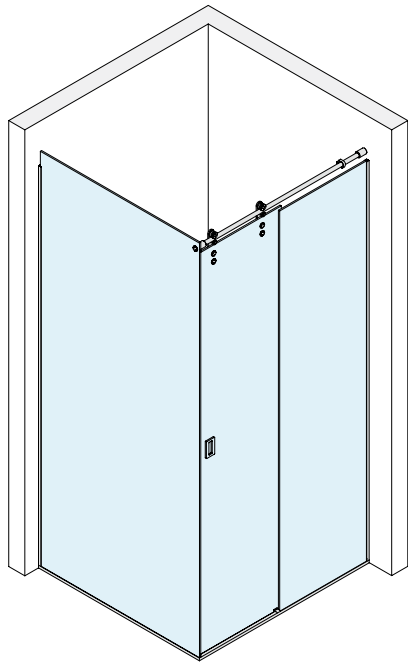


Qty
1 Pcs

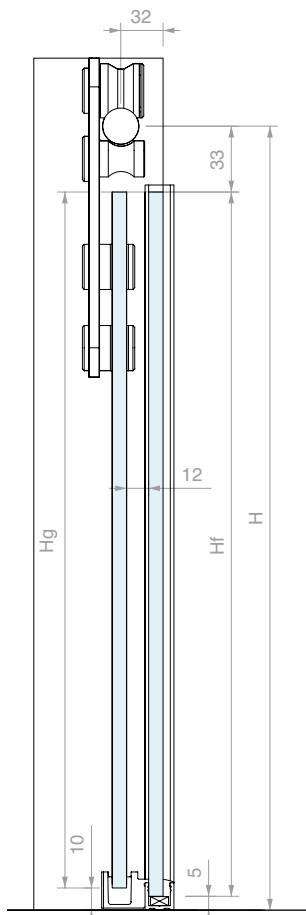


**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES
AND CARRIERS**

Finish: /8 /15



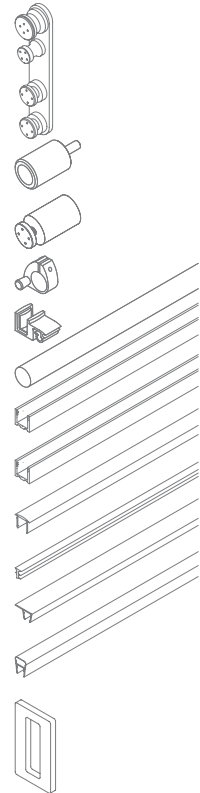
RECOMMENDED LAYOUTS



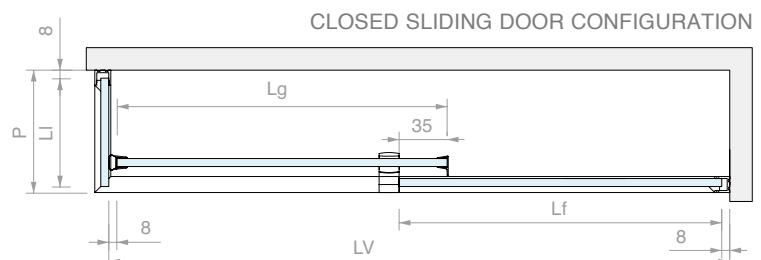
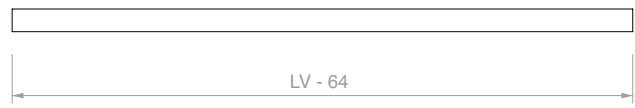
Art.
GLMKIT303

Kit comprising:

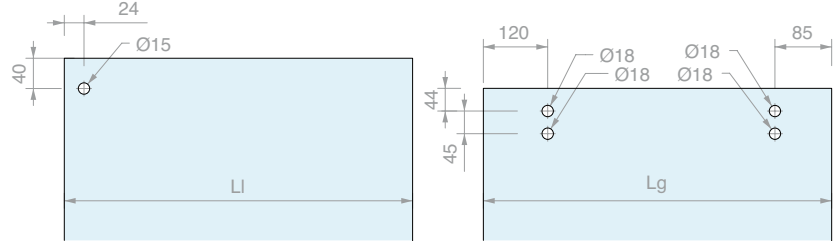
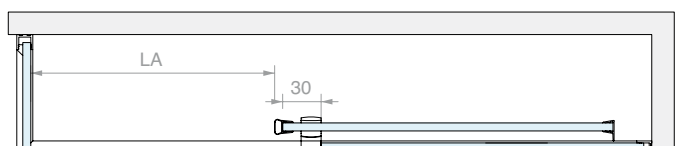
Art.	Description	Qty
GLM3000	Kit of 2 carriers on a plate	1 Pcs
GLMDSTP	Wall fixing	1 Pcs
GLMDSTV	Glass fixing	1 Pcs
GLM3023	End stop	2 Pcs
DCC218	Floor guide	1 Pcs
GLMTND10	Track	1 Pcs
PBD3183.220	U-shaped profile	2 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM0141022	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs



TRACK PROCESSING



OPEN SLIDING DOOR CONFIGURATION

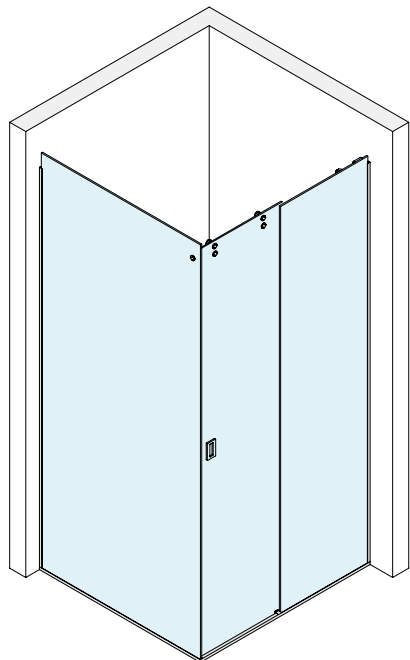


Qty
1 Pcs



**WALL/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES
AND SLIDING WHEELS**

Finish: /8 /15

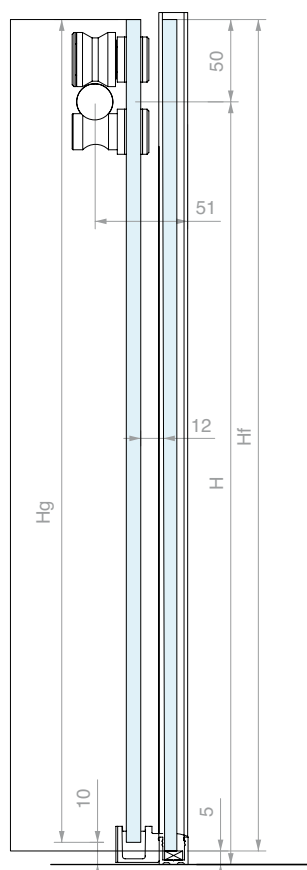


Kit comprising:

Art.	Description	Qty
GLM7000	Kit of 2+2 sliding wheels	1 Pcs
GLMDSTP	Wall fixing	1 Pcs
GLMDSTV	Glass fixing	1 Pcs
GLM3020	End stop	2 Pcs
DCC218	Floor guide	1 Pcs
GLMTND10	Track	1 Pcs
PBD3183.220	U-shaped profile	2 Pcs
PBD3183.150	U-shaped profile	2 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM0141022	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = (LV + 5) / 2$$

$$Lf = Lg$$

$$Hg = H + 40$$

$$Hf = H + 45$$

$$LI = P - 14$$

$$HI = H + 45$$

$$LA = (LV - 126) / 2$$

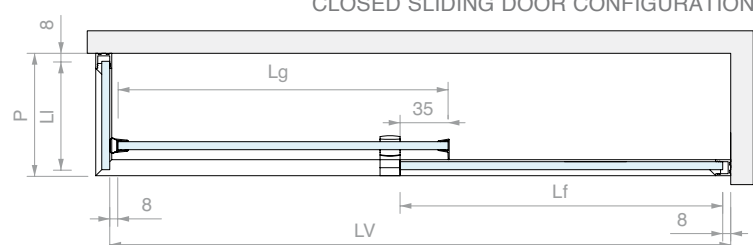
PRIMARY LENGTHS (mm)

LV	Lg	Lf	LA
1000	503	503	437
950	478	478	412

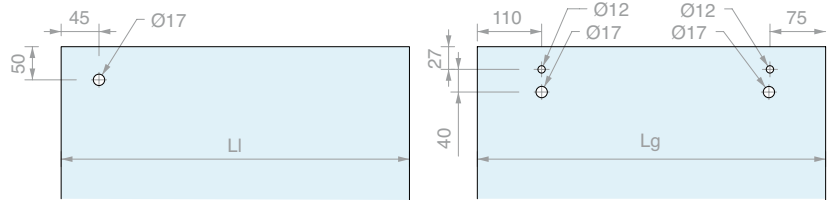
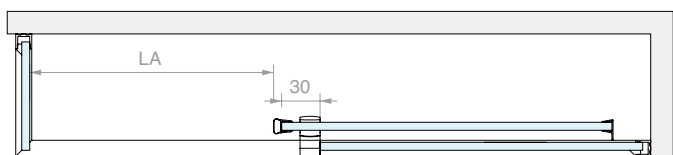
TRACK PROCESSING



CLOSED SLIDING DOOR CONFIGURATION



OPEN SLIDING DOOR CONFIGURATION



Art.

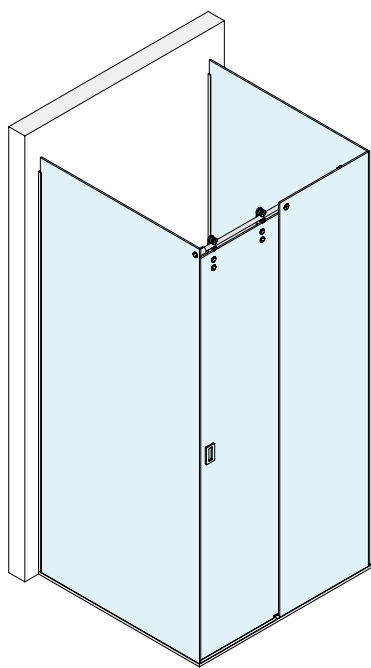
GLMKIT703

Qty

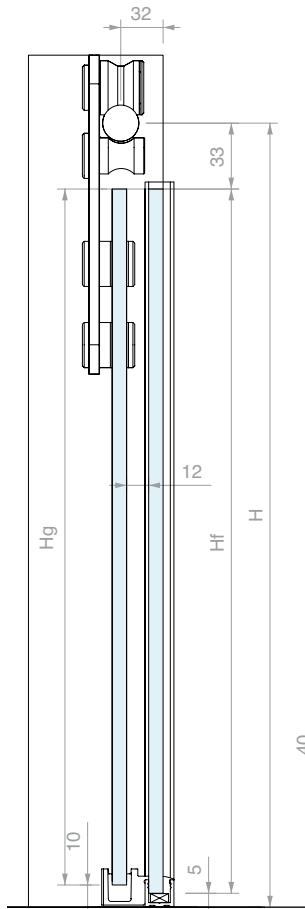
1 Pcs


**GLASS/GLASS SLIDING DOOR SHOWER KIT
WITH FRAME PROFILE FOR FIXED PANES
AND CARRIERS**

Finish: /8 /15



RECOMMENDED LAYOUTS



GLASS PANE DIMENSIONS

$$Lg = LV / 2$$

$$Lf = Lg$$

$$Hg = H - 43$$

$$Hf = H + 35$$

$$LI = P - 14$$

$$HI = H + 35$$

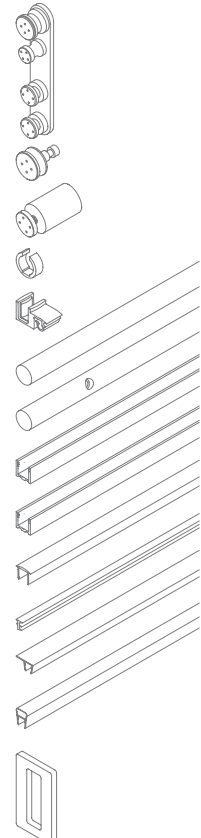
$$LA = (LV - 140) / 2$$

PRIMARY LENGTHS (mm)

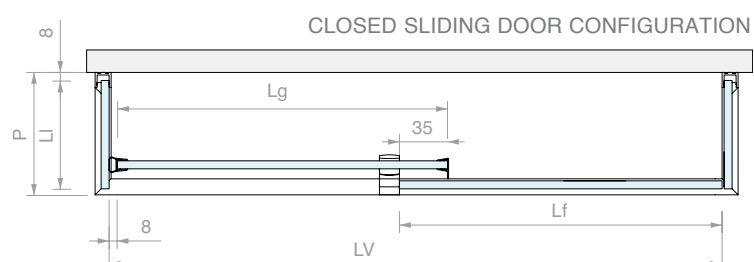
LV	Lg	Lf	LA
1500	750	750	680
1400	700	700	630

Kit comprising:

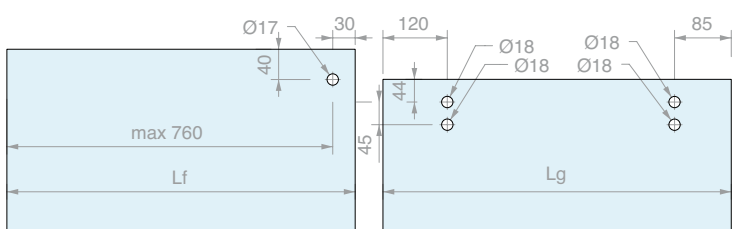
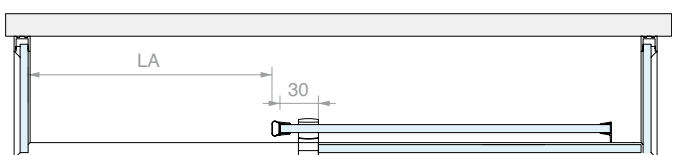
Art.	Description	Qty
GLM3000	Kit of 2 carriers on a plate	1 Pcs
GLMBRV	Fixing for fixed glass	1 Pcs
GLMDSTV	Glass fixing	2 Pcs
GLM3023	End stop	2 Pcs
DCC218	Floor guide	1 Pcs
GLMBDLN15	Track	1.5 m
GLMFORO	Customised hole drilling	1 Pcs
PBD3183.220	U-shaped profile	2 Pcs
PBD3183.150	U-shaped profile	3 Pcs
PBD3184.150	Rounded upper profile	1 Pcs
GTUP4	Glass holder gasket	7 m
GM0141022	Gasket with side lip	1 Pcs
GM0622	Balloon gasket	1 Pcs
HAND10057VHB	Adhesive handle	2 Pcs



TRACK PROCESSING



OPEN SLIDING DOOR CONFIGURATION



Art.

GLMKIT305

Qty

1 Pcs



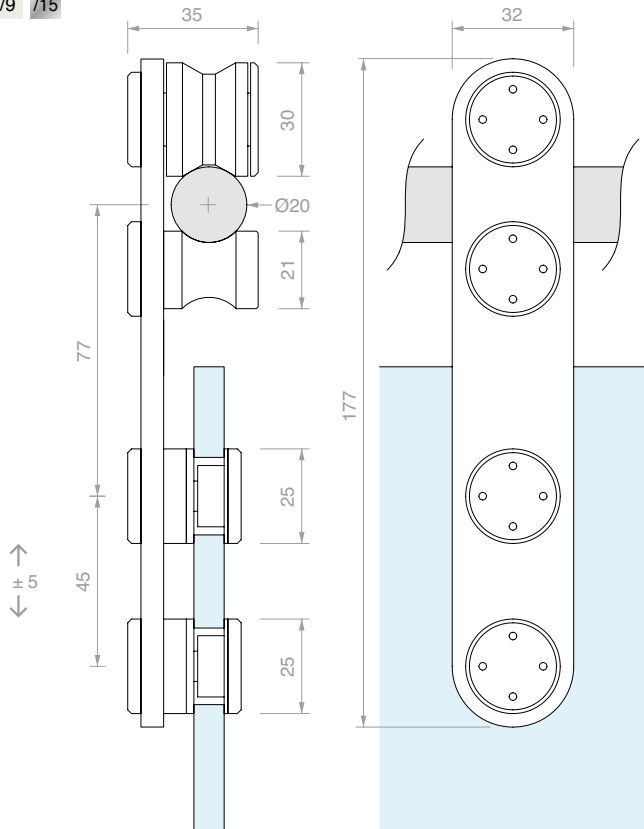
CARRIER

Material: AISI 304 stainless steel

Recommended holes size Ø18 mm

Recommended tool for tightening Art. UT200

Finish: /9 /15



Art.	Description	For glass	Qty
GLM3050	Single carrier	From 8 to 10.7 mm	1 Pc
GLM3000	Kit of 2 carriers	From 8 to 10.7 mm	1 Pc

WHEELS

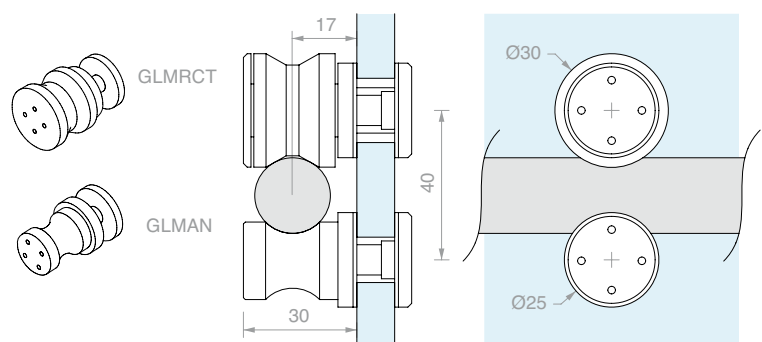
Material: AISI 304 stainless steel

Recommended holes size GLMRCT Ø12 mm

Recommended holes size GLMAN Ø17 mm

Recommended tool for tightening Art. UT200

Finish: /9 /15

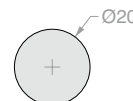


Art.	Description	For glass	Qty
GLMRCT	Sliding wheel	From 6 to 12.7 mm	1 Pc
GLMAN	Anti-derailment pin	From 6 to 12.7 mm	1 Pc
GLM7000	Kit of 2 wheels + 2 pins	From 6 to 12.7 mm	1 Pc

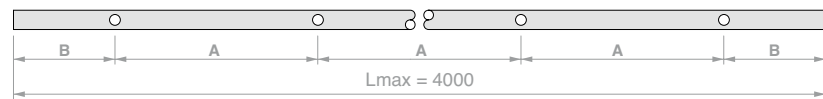
**DRILLED SOLID ROUND TRACK**

Material: AISI 304 stainless steel

Finish: /9 /15



Track drilling pattern:

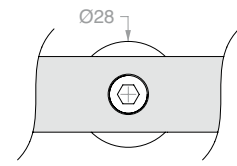
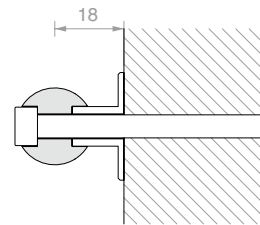


Art.	Length	No. holes	Dimensions	Qty
GLMTND10	1000 mm	-	-	1 Pcs
GLMBDLN15	cut to size	-	-	1 m
GLMFORO	Hole for GLMBDLN15	1	cut to size	1 Pcs

**WALL FIXING**

Material: AISI 304 stainless steel

Finish: /9 /15



Art.	Description	Qty
GLMBRM	With M6 mm x 60 mm screws	1 Pcs

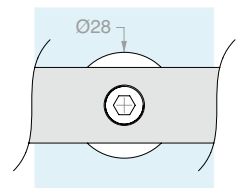
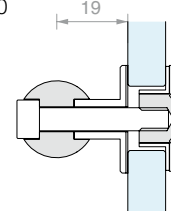
**GLASS FIXING**

Material: AISI 304 stainless steel

Recommended hole size Ø18 mm

Recommended tool for tightening Art. UT200

Finish: /9 /15

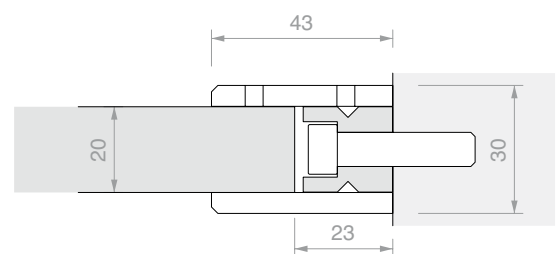


Art.	Description	For glass	Qty
GLMBRV	With M6 mm x 30 mm screws	From 8 to 10 mm	1 Pcs

**SIDE WALL FIXING**

Material: AISI 304 stainless steel

Finish: /9 /15



Art.	Qty
GLMDSTP	1 Pcs

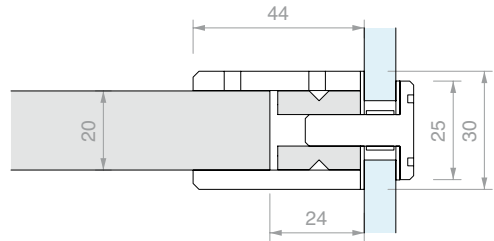
**SIDE GLASS FIXING**

Material: AISI 304 stainless steel

Recommended hole size Ø15 mm

Recommended tool for tightening Art. UT200

Finish: /9 /15



Art.

GLMDSTV

For glass

From 8 to 15 mm

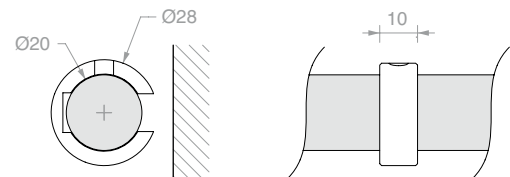
Qty

1 Pc

**END STOP**

Material: AISI 304 stainless steel

Finish: /9 /15



Art.

GLM3020

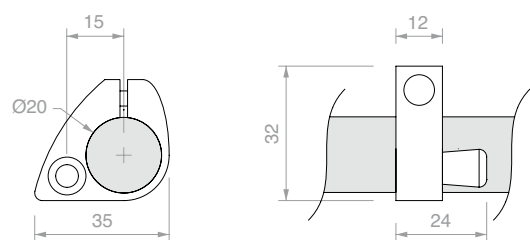
Qty

1 Pc

**OVAL END STOP WITH RUBBER BUMPER**

Material: AISI 304 stainless steel

Finish: /9 /15



Art.

GLM3023

Qty

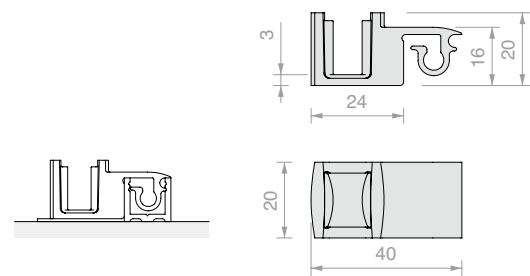
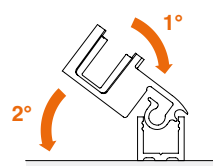
1 Pc

**SNAP-ON FLOOR GUIDE FOR GLASS WITH PROFILE**

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

Finish: /1 /24



Art.

DCC218

For glass

DCC220

8 mm

10 mm

Qty

1 Pc

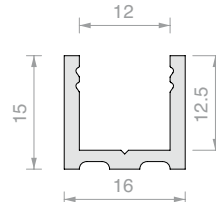
1 Pc

**U-SHAPED PROFILE PBD3183**

Material: Aluminium

Finish: /6 /88 /91 /97

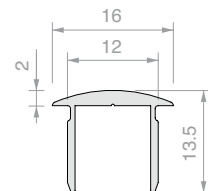
Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**ROUNDED UPPER PROFILE PBD3184**

Material: Aluminium

Finish: /6 /88 /91 /97

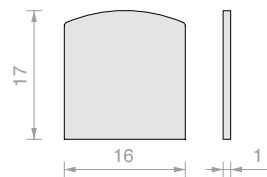
Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

**ROUNDED CAP PBD**

Material: Aluminium

Finish: /6 /88 /91 /97

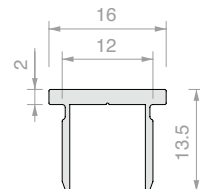
Art.	Qty
PBDTP	1 Pc

**FLAT UPPER PROFILE PBD3186**

Material: Aluminium

Finish: /6 /88 /91 /97

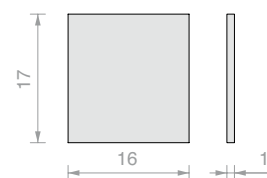
Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

**PBD FLAT CAP**

Material: Aluminium

Finish: /6 /88 /91 /97

Art.	Qty
PBD86TP	1 Pc

**CORNER JOINT FOR PROFILE**

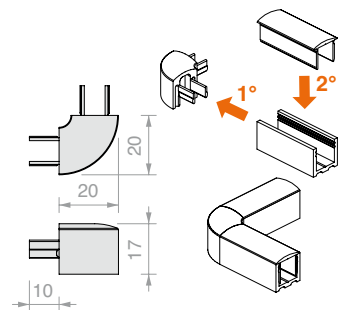
Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3184 upper profile

Finish: /1 /6 /24 /97

Art.	Qty
DCC90	1 Pc





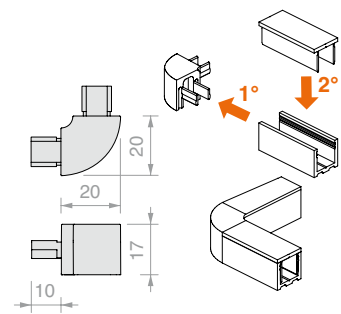
FLAT CORNER JOINT FOR PROFILE

Material: Zamak

Compatible with aluminium profiles in the PBD and LMU series

For PBD3186 upper profile

Finish: /1 /6 /24 /97



Art.

DCC90SQ

Qty

1 Pc



GLASS HOLDER GASKET

Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2	Transparent	1 m	GTUP5G	5	Embossed	1 m
GTUP3	3	Transparent	1 m	GTUP6G	6	Embossed	1 m
GTUP4	4	Transparent	1 m	GTUP2N	2	Black	1 m
GTUP5	5	Transparent	1 m	GTUP3N	3	Black	1 m
GTUP6	6	Transparent	1 m	GTUP4N	4	Black	1 m
GTUP2G	2	Embossed	1 m	GTUP5N	5	Black	1 m
GTUP3G	3	Embossed	1 m	GTUP6N	6	Black	1 m
GTUP4G	4	Embossed	1 m				

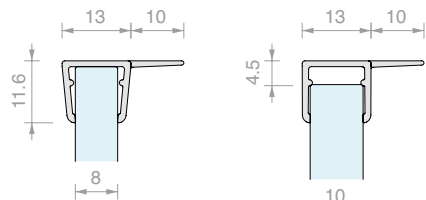


GASKET WITH SHORT SIDE LIP

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip



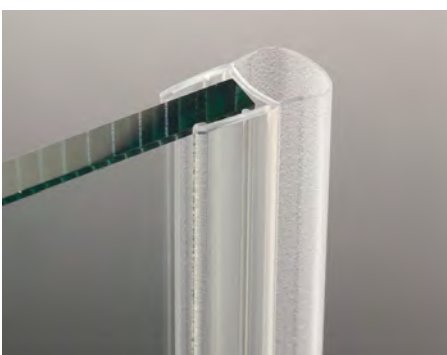
Art.

Length For glass Qty

GM01410 2000 mm From 8 to 10 mm 1 Pc

GM0141022 2200 mm From 8 to 10 mm 1 Pc

GM0141025 2500 mm From 8 to 10 mm 1 Pc

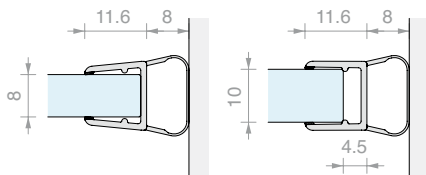


BALLOON GASKET

Material: Co-extruded rigid and soft PVC - Resistant to UV rays

Colour: transparent/*black, transparent balloon

Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pc
GM0622	2200 mm	From 8 to 10 mm	1 Pc
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pc
GM0625	2500 mm	From 8 to 10 mm	1 Pc
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pc
GM063000	3000 mm	From 8 to 10 mm	1 Pc
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pc



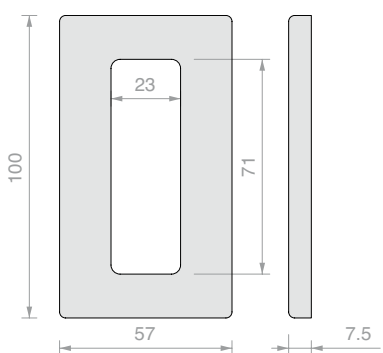
HANDLE WITH VHB FIXING

Material: AISI 304 steel

Finish: /8 /15

Art.
HAND10057VHB

Qty
1 Pc



HINGED SHOWERS





SQUARE
Page 158



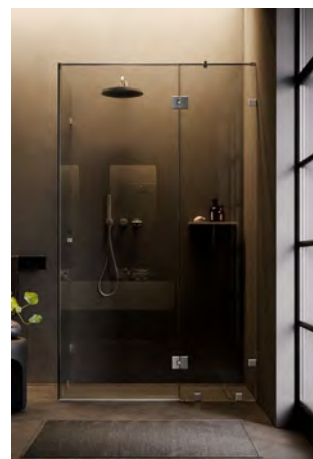
SQUARE ACCESSORIES
Page 201



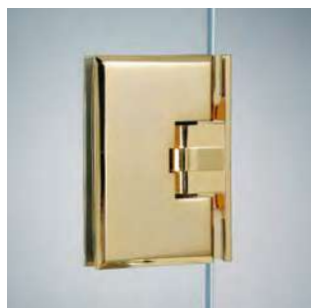
CHD
Page 246



CHD ACCESSORIES
Page 281



CER
Page 312



CER ACCESSORIES
Page 339

SQUARE

Design

Aesthetics, technology, and functionality.

This is what makes the SQUARE series one of the highest-performance product lines.

The clean design with its square lines enhances every application requiring the utmost transparency and cleanliness. The different finishes and TÜV mark make each creation unique and reliable.

Suitable for glass thicknesses from 6 to 12 mm, the SQUARE range offers standard configurations as well as numerous opportunities for customisation thanks to the hinges, locks, knobs, clamps, and stabilizer bars, which can be combined to adapt to any type of request.





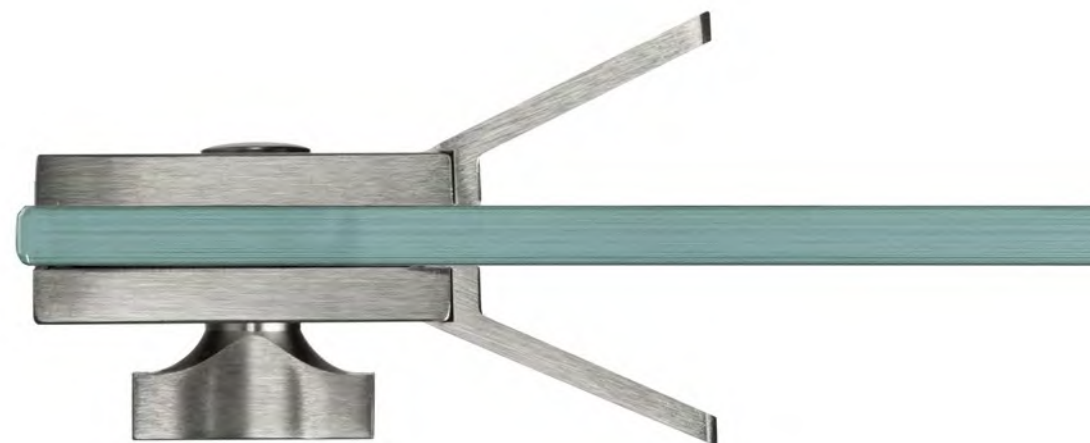
/1
Chrome

/2
Gold

/4
Bronze

/24
Brushed steel effect

/R2
RAL9005 matt black

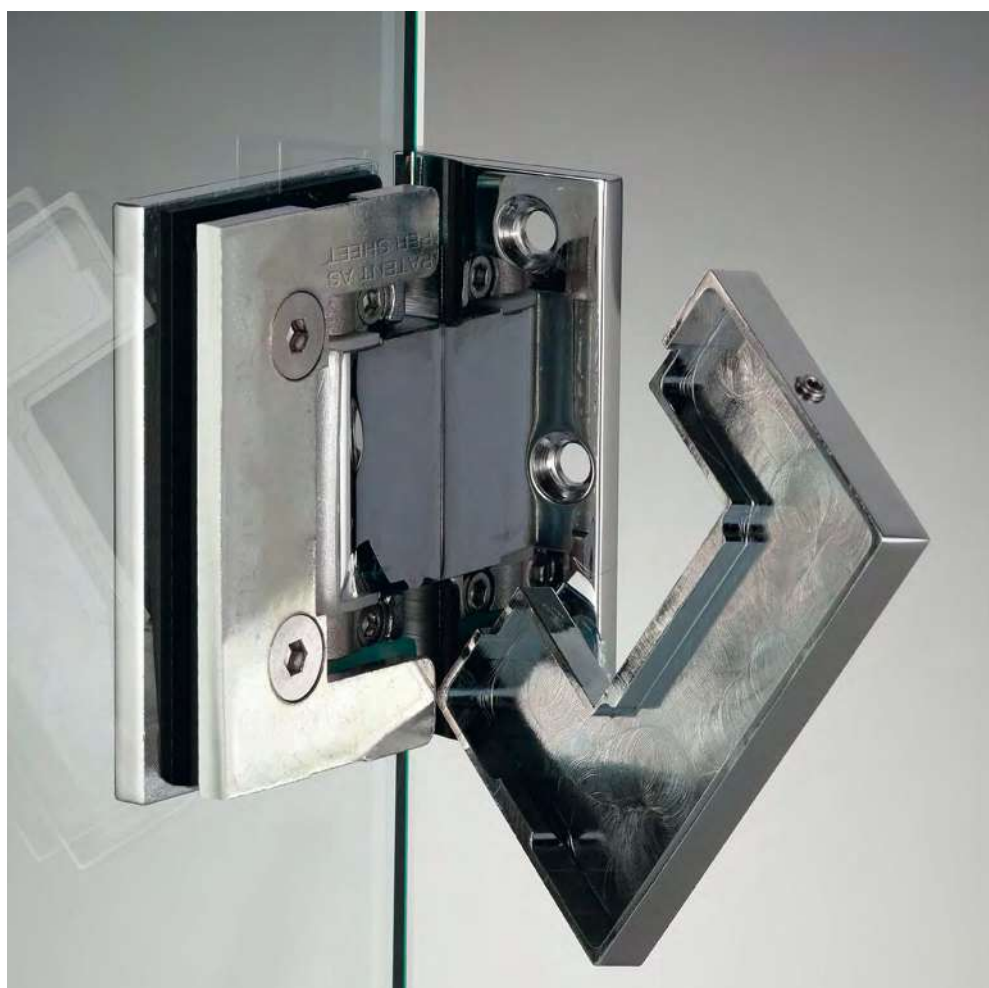


SQUARE

DQ Hinges

DQ hinges are the functional heart of the HD SQUARE SERIES.

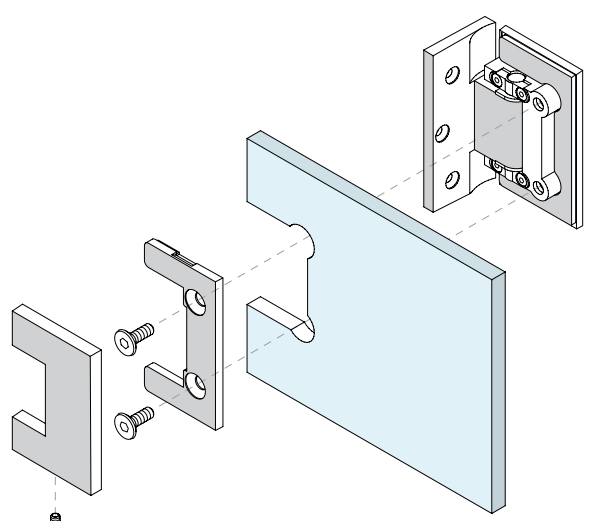
The hinge body is made of cast brass, while the components are mechanically processed.

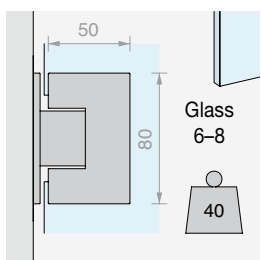
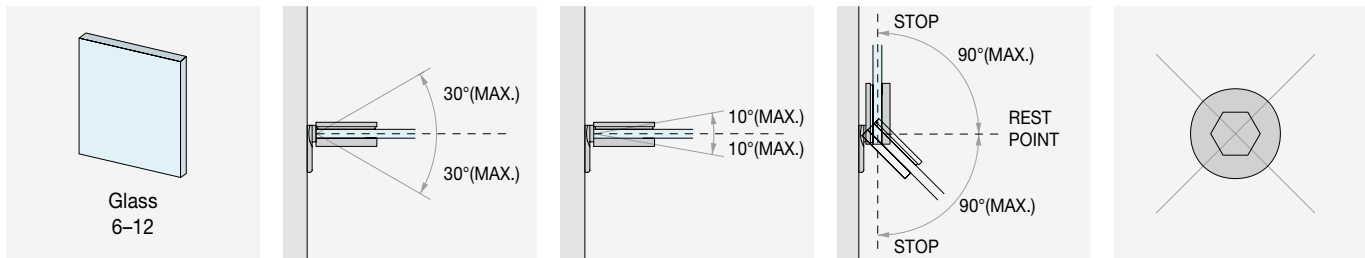


Cap on one side to cover the screws fixing the hinge on the glass.

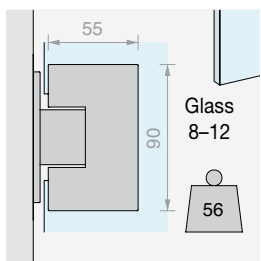


Adhesive seals to facilitate positioning of the hinge on the glass.





CLOSING RETURN
Automatic return to the zero position in the last 30°.



TWO VERSIONS FOR GLASS WITH THICKNESS FROM 6 TO 12 mm

The HD SQUARE SERIES can be used for glass with thickness from 6 to 12 mm thanks to hinges and locks in two versions, small and large. Depending on the chosen glass, it is possible to select the related hinge.

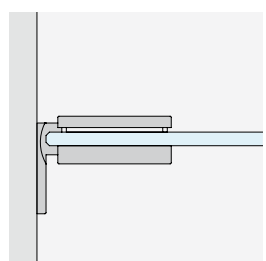
CORRECTION 10°
Correction of the door angle ±10° upon installation.

ANGLE OF ROTATION
Angle of rotation from +90° to -90°.
With rest point at 0° and stops at -90° and +90°.

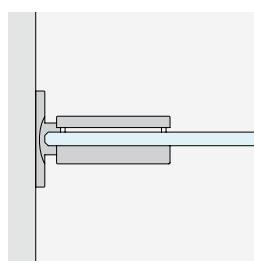
NO VISIBLE SCREWS



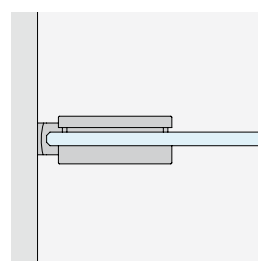
Adhesive finishing screw-cover cap



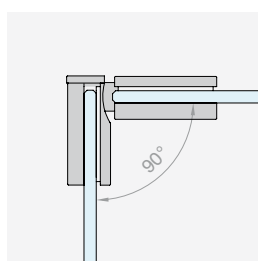
WALL/Glass
with side plate



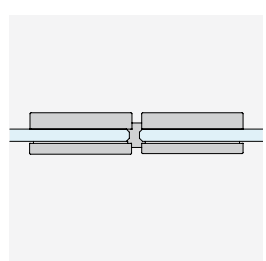
WALL/Glass
with central plate



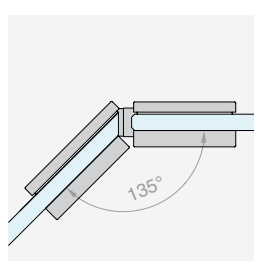
WALL/Glass
for narrow jambs



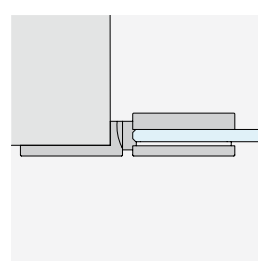
GLASS/GLASS
90° corner



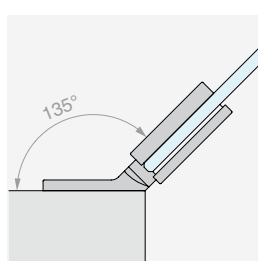
GLASS/GLASS
in-line



GLASS/GLASS
135° corner



WALL/Glass
with in-line plate



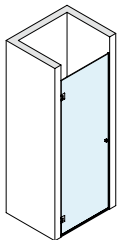
WALL/Glass
with plate at 135°



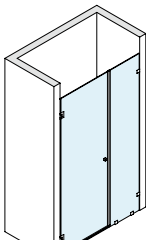
SQUARE

Kits

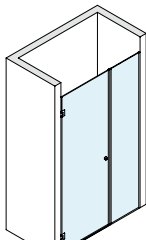
CONFIGURATIONS WITH HINGED DOORS



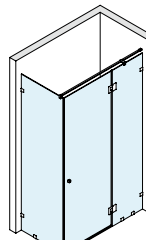
Page 165



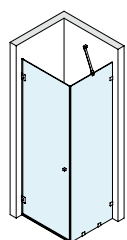
Page 169



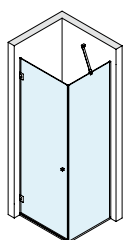
Page 173



Page 177

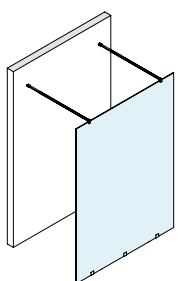


Page 181

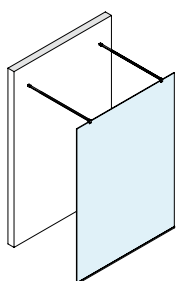


Page 185

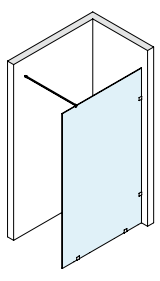
WALK-IN CONFIGURATIONS



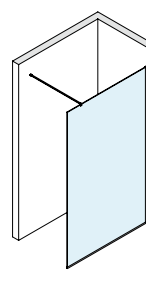
Page 189



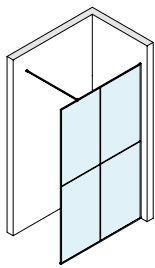
Page 191



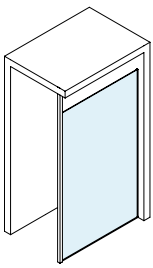
Page 193



Page 195



Page 197

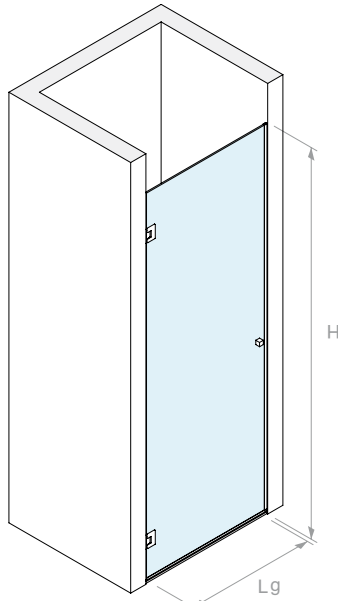
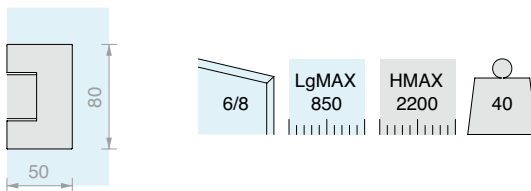


Page 199



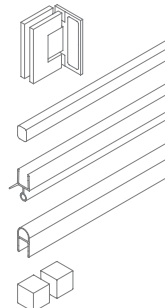
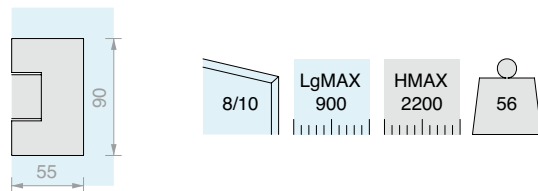

**WALL/WALL HINGED
SHOWER KIT**

Finish: /1 /2 /4 /24 /R2


VERSION WITH HINGE DQ30COV 50 mm x 80 mm


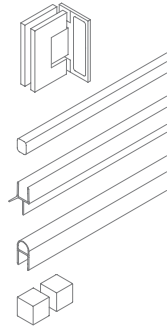
Kit comprising:

Art.	Description	Qty.
DQ30COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pc
GM6010	Gasket with drip flap	1 Pcs
GM62	Balloon gasket	2 Pcs
DQP2525	Pair of knobs	1 Pcs


VERSION WITH HINGE DQ40COV 55 mm x 90 mm


Kit comprising:

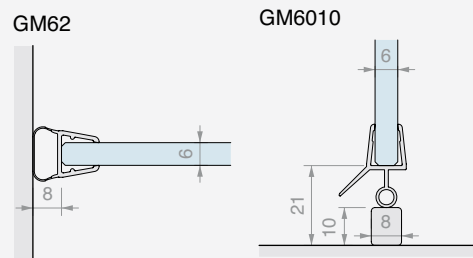
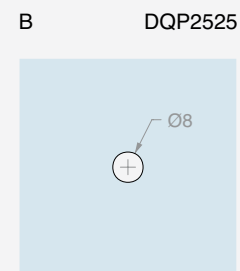
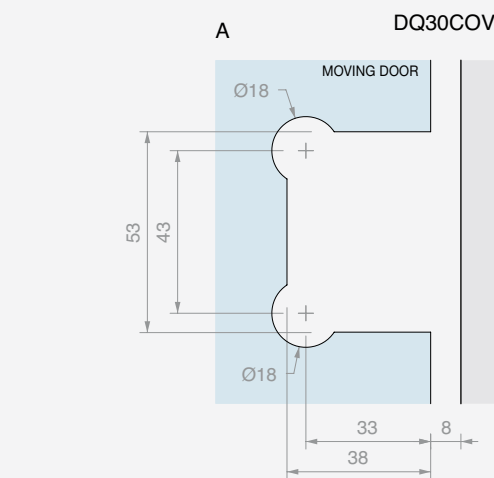
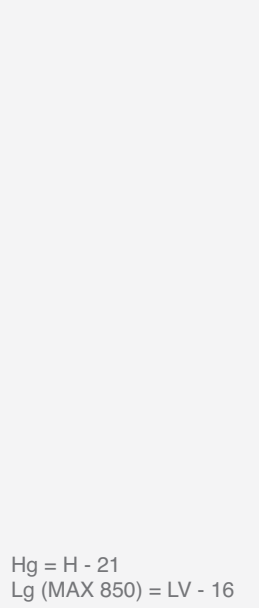
Art.	Description	Qty.
DQ40COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	2 Pcs
DQP2525	Pair of knobs	1 Pcs





GLASS PANE DIMENSIONS

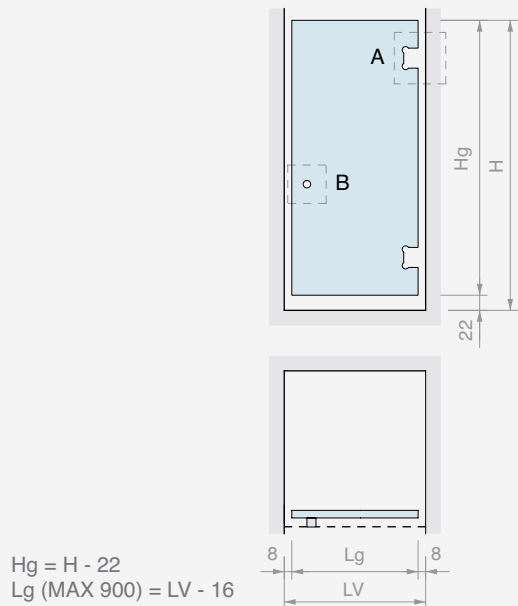
BDSQ6801





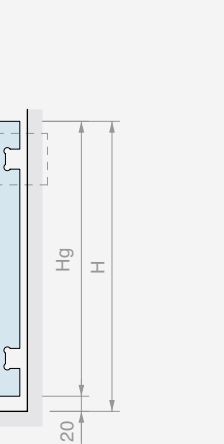
GLASS PANE DIMENSIONS

BDSQ81001

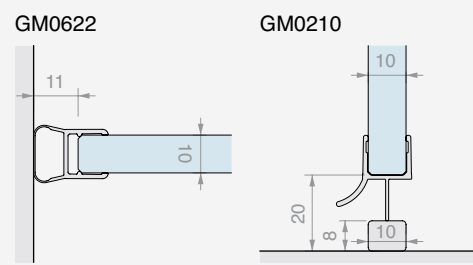
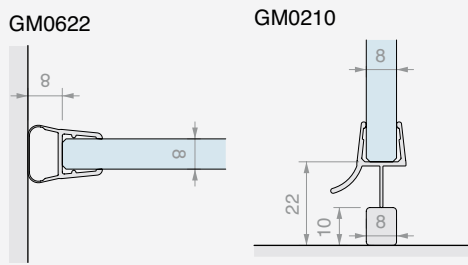
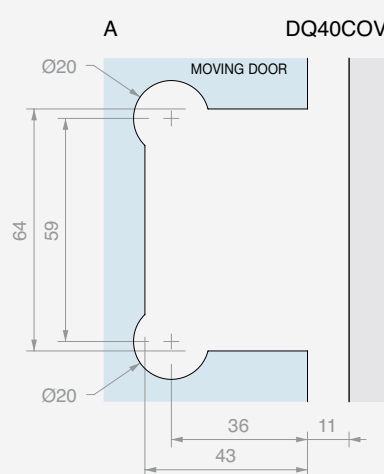
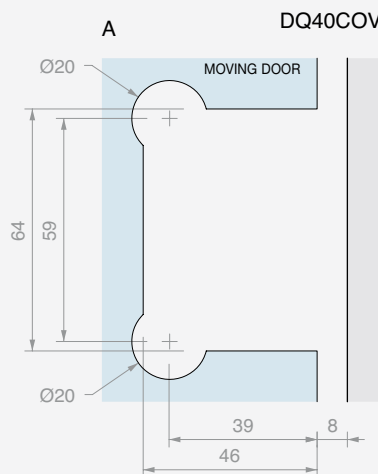


8

$H_g = H - 20$
 $L_g (\text{MAX } 900) = LV - 23$



10

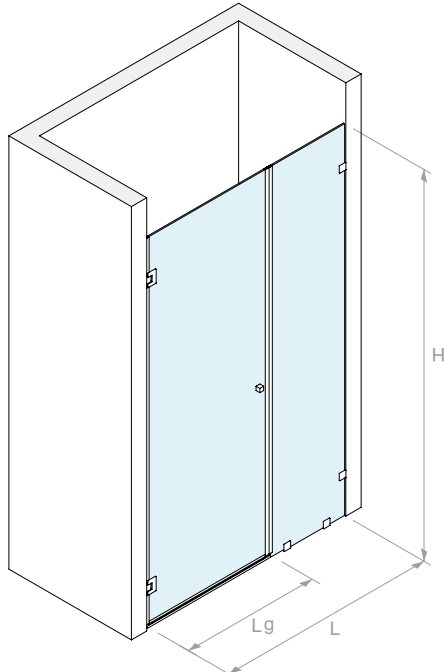




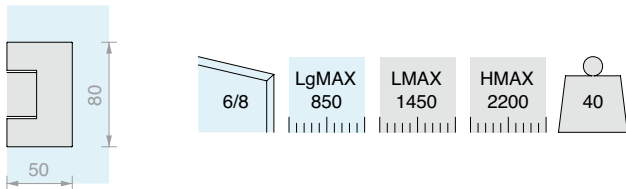


**WALL/WALL HINGED
SHOWER KIT WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /4 /24 /R2



VERSION WITH HINGE **DQ30COV** 50 mm x 80 mm



Kit comprising:

Art.	Description	Qty.
DQ30COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM12SX22	Magnetic 45° gasket	1 Pcs
GM12DX22	Magnetic 45° gasket	1 Pcs
GM62	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
DQM41	Clamp flush to the wall	4 Pcs

Optional

DQA55	Jointed stabilizer bar	1 Pcs
--------------	------------------------	-------

Art.

BDSQ6803

Qty

1 Pcs

Art.

BDSQ81003

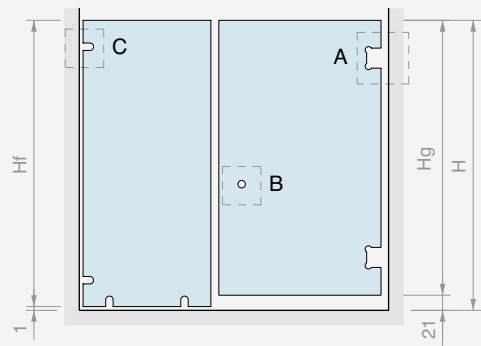
Qty

1 Pcs



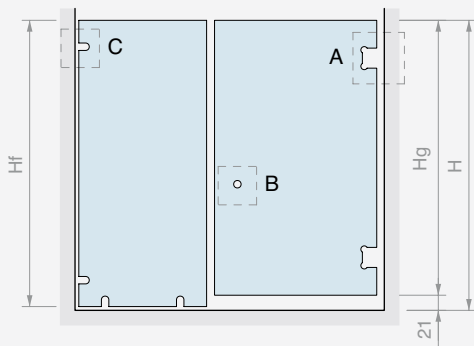
GLASS PANE DIMENSIONS

BDSQ6803



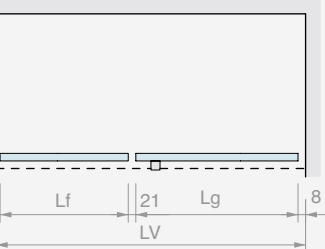
$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 21 \\L_g \text{ MAX } 850 & \\L_f \text{ (MAX } 600) &= \\LV - L_g - 30 &\end{aligned}$$

6

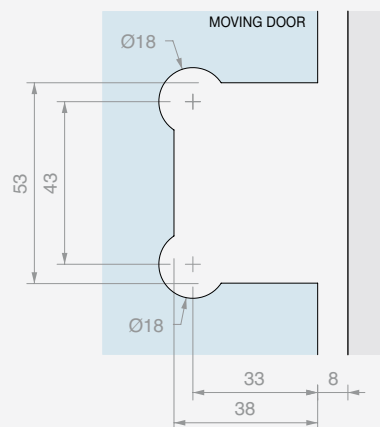


$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 21 \\L_g \text{ MAX } 850 & \\L_f \text{ (MAX } 600) &= \\LV - L_g - 34 &\end{aligned}$$

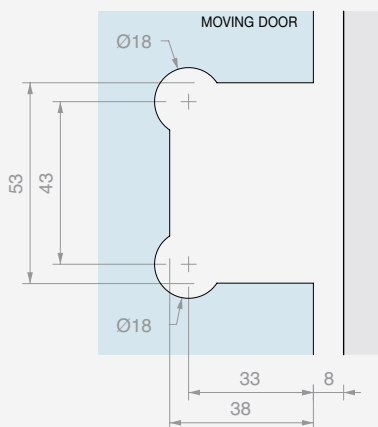
8



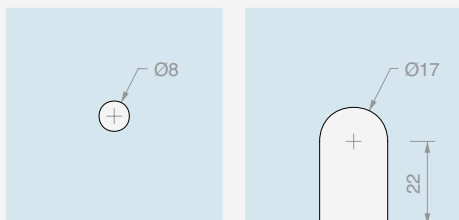
A DQ30COV



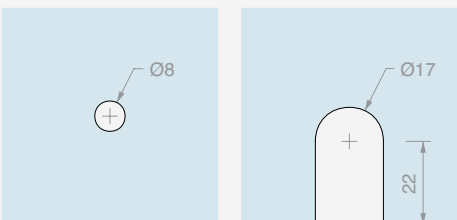
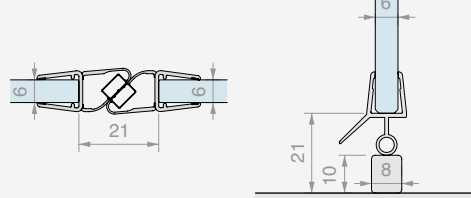
A DQ30COV



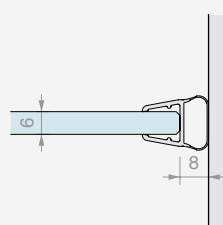
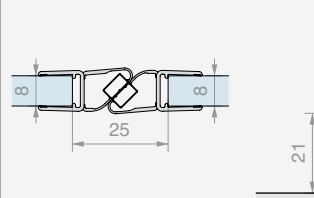
B DQP2525 C DQM41



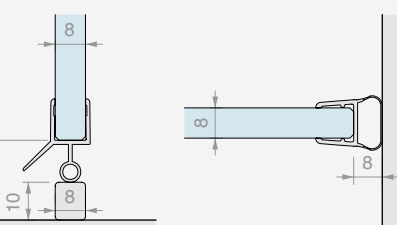
B DQP2525 C DQM41

GM12SX22
GM12DX22

GM62

GM12SX22
GM12DX22

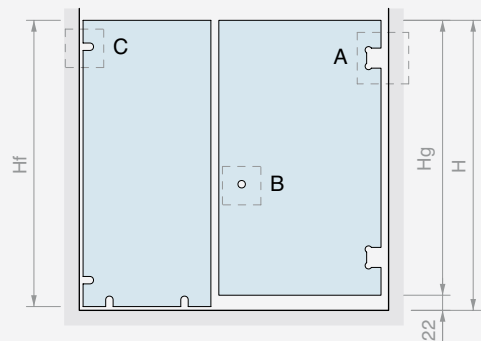
GM62



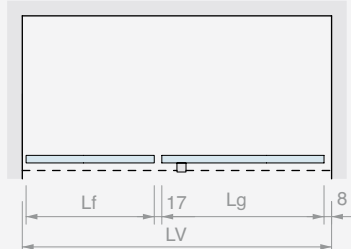


GLASS PANE DIMENSIONS

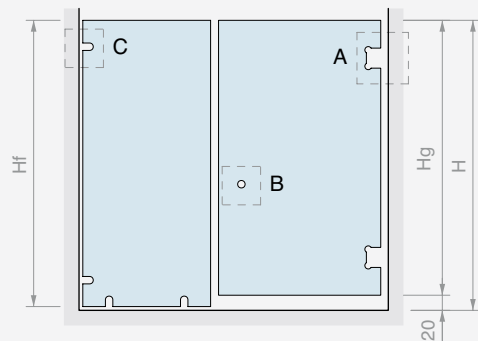
BDSQ81003



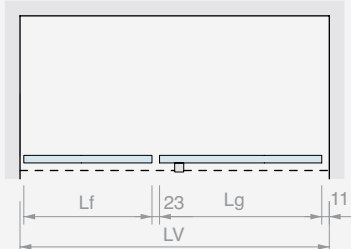
$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 22 \\L_g \text{ MAX } 900 & \\L_f \text{ (MAX } 800) &= \\LV - L_g - 26\end{aligned}$$



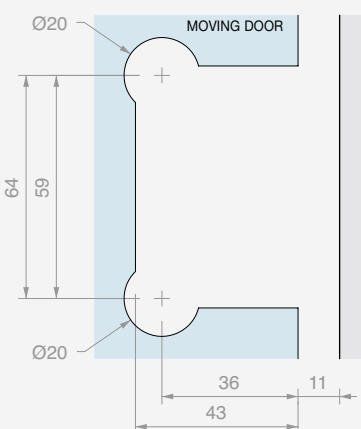
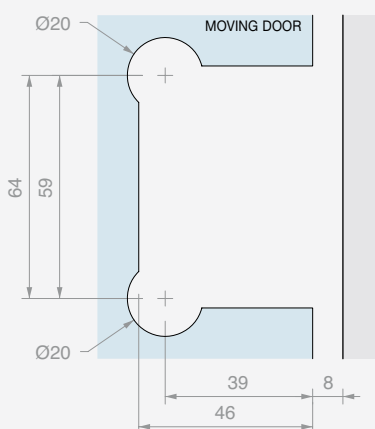
8



$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 20 \\L_g \text{ MAX } 900 & \\L_f \text{ (MAX } 800) &= \\LV - L_g - 35\end{aligned}$$

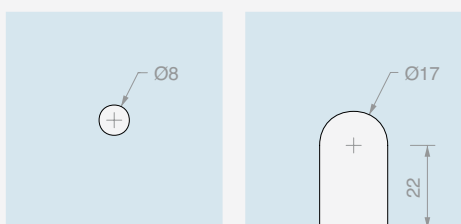


DQ40COV



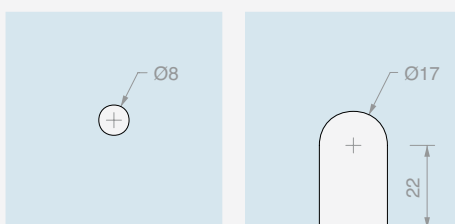
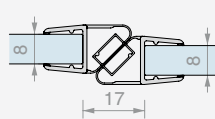
B DQP2525

C DQM41

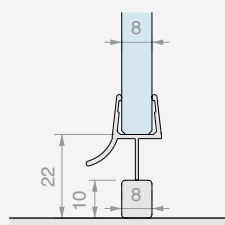


B DQP2525

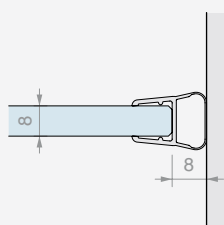
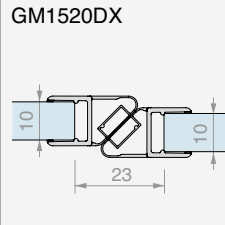
C DQM41

GM1520SX
GM1520DX

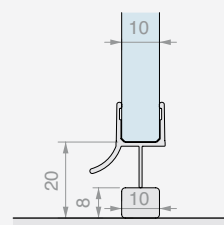
GM0210



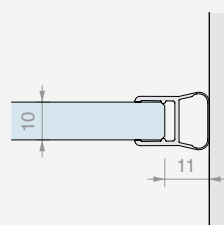
GM0622

GM1520SX
GM1520DX

GM0210



GM0622

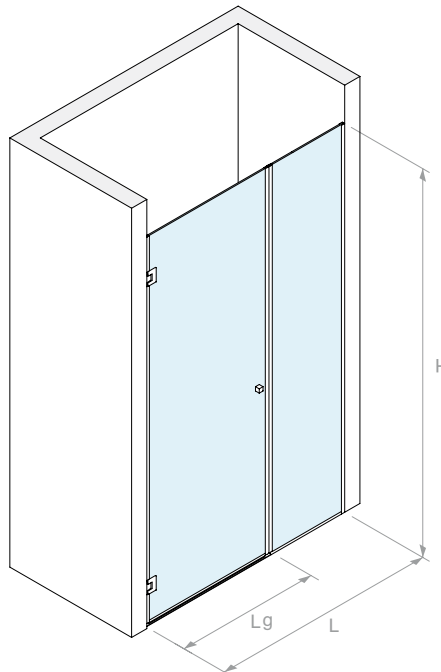




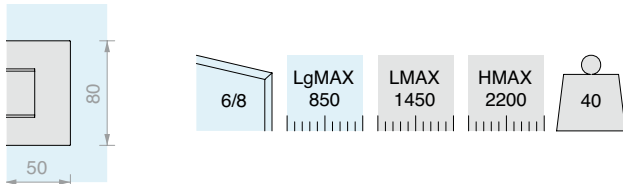


**WALL/WALL HINGED
SHOWER KIT WITH FIXED PANE AND PROFILES**

Finish: /1 /2 /4 /24 /R2



VERSION WITH HINGE **DQ30COV** 50 mm x 80 mm



Kit comprising:

Art.	Description	Qty.	Image
DQ30COV	Adjustable side hinge	2 Pcs	
LMU20B.220	U-shaped profile	1 Pcs	
LMU20B.150	U-shaped profile	1 Pcs	
LMU86B.100	Flat upper profile	1 Pcs	
GTUP4	Glass holder gasket	4 m	
GTUP6	Glass holder gasket	4 m	
GM6010	Gasket with drip flap	1 Pcs	
GM12SX22	Magnetic 45° gasket	1 Pcs	
GM12DX22	Magnetic 45° gasket	1 Pcs	
GM62	Balloon gasket	1 Pcs	
DQP2525	Pair of knobs	1 Pcs	

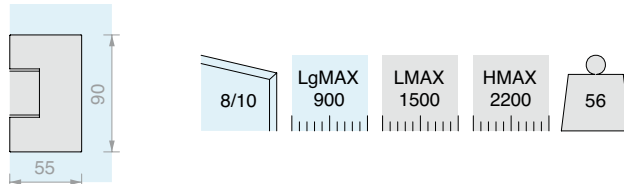
Optional

DQA55	Jointed stabilizer bar	1 Pcs
--------------	------------------------	-------

Art.	Qty
BDSQ6805	1 Pcs



VERSION WITH HINGE **DQ40COV** 55 mm x 90 mm



Kit comprising:

Art.	Description	Qty.	Image
DQ40COV	Adjustable side hinge	2 Pcs	
LMU20B.220	U-shaped profile	1 Pcs	
LMU20B.150	U-shaped profile	1 Pcs	
LMU86B.100	Flat upper profile	1 Pcs	
GTUP4	Glass holder gasket	4 m	
GTUP2	Glass holder gasket	4 m	
GM0210	Gasket with drip flap	1 Pcs	
GM1520SX	Magnetic 45° gasket	1 Pcs	
GM1520DX	Magnetic 45° gasket	1 Pcs	
GM0622	Balloon gasket	1 Pcs	
DQP2525	Pair of knobs	1 Pcs	

Optional

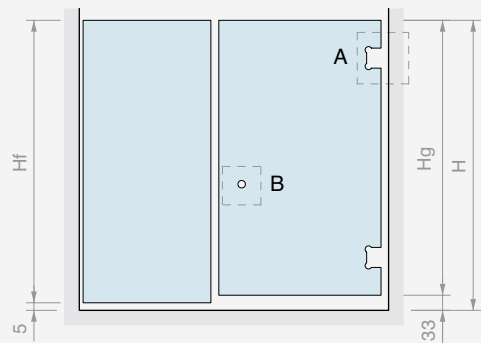
DQA55	Jointed stabilizer bar	1 Pcs
--------------	------------------------	-------

Art. **BDSQ81005** Qty 1 Pcs

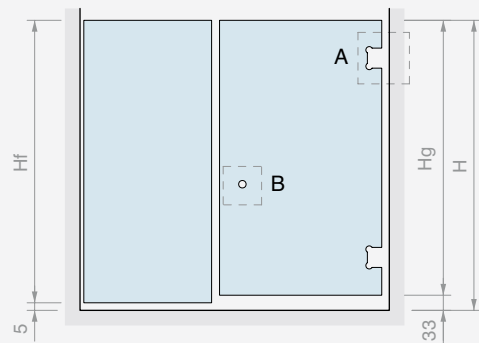


GLASS PANE DIMENSIONS

BDSQ6805

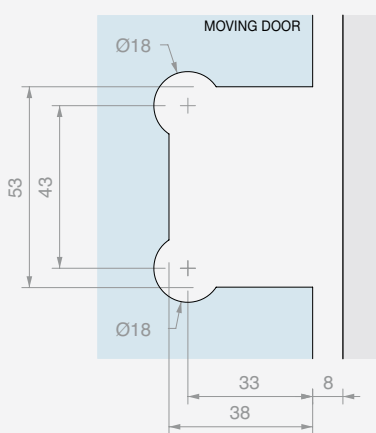


6

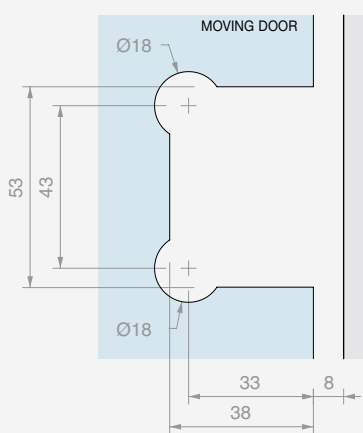


8

A DQ30COV



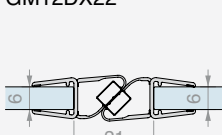
A DQ30COV



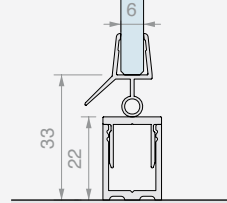
B DQP2525



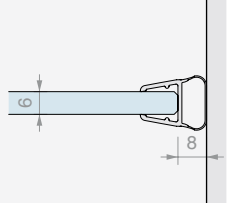
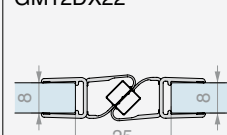
B DQP2525

GM12SX22
GM12DX22

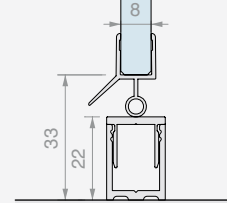
GM6010



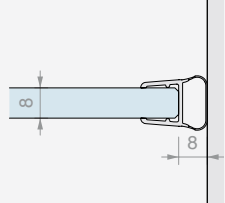
GM62

GM12SX22
GM12DX22

GM6010



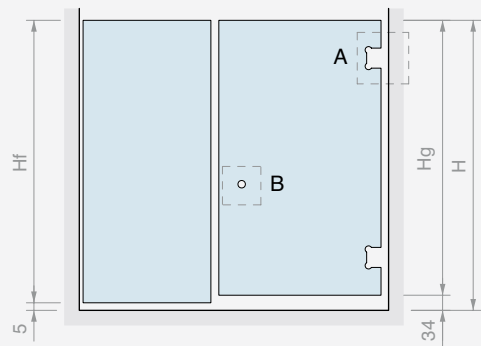
GM62



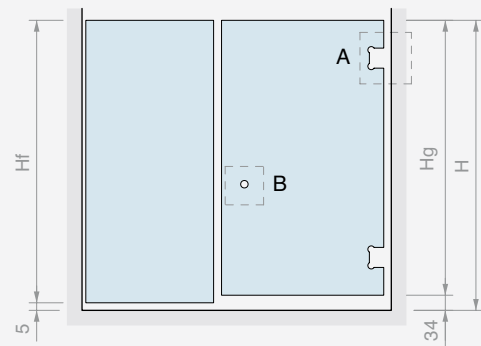


GLASS PANE DIMENSIONS

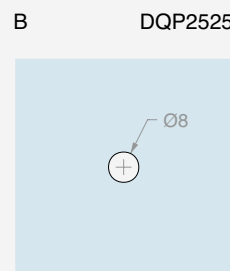
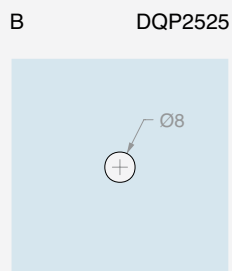
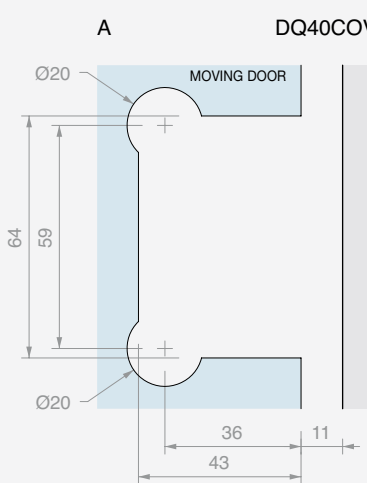
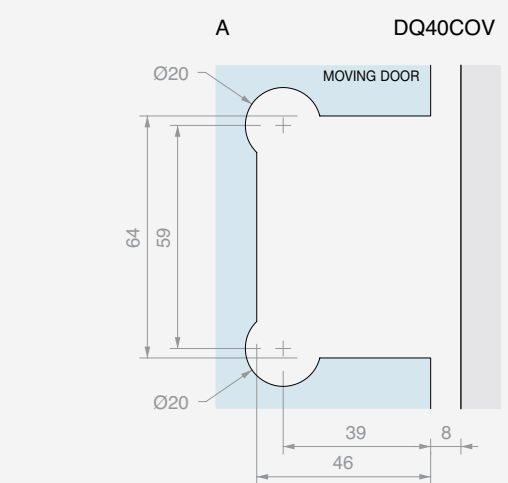
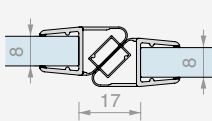
BDSQ81005



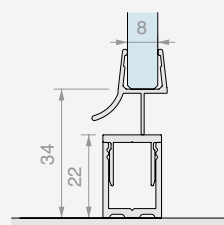
8



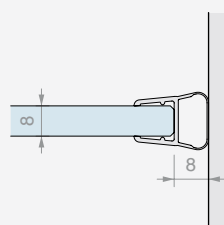
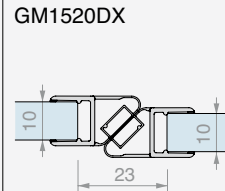
10

GM1520SX
GM1520DX

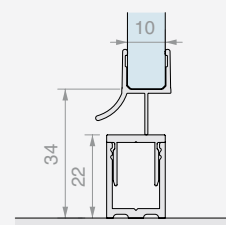
GM0210



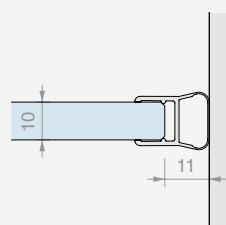
GM0622

GM1520SX
GM1520DX

GM0210



GM0622

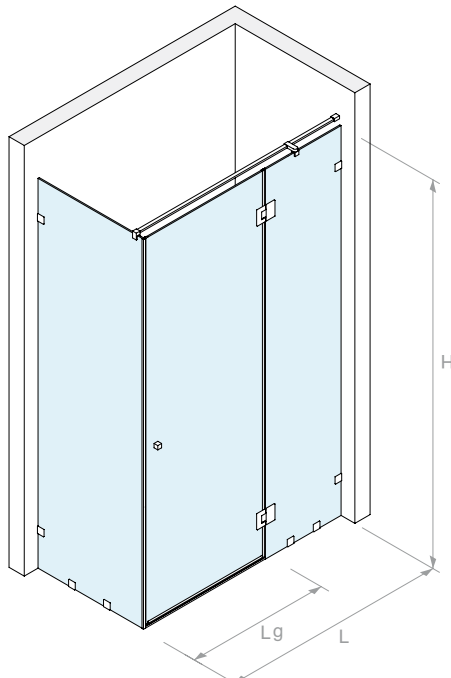




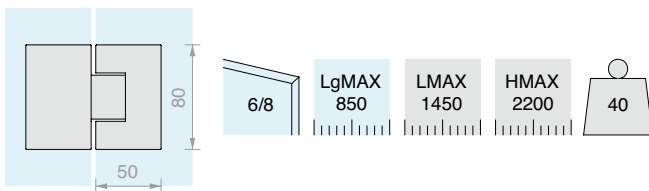


**WALL/GLASS HINGED SHOWER
KIT WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /4 /24 /R2



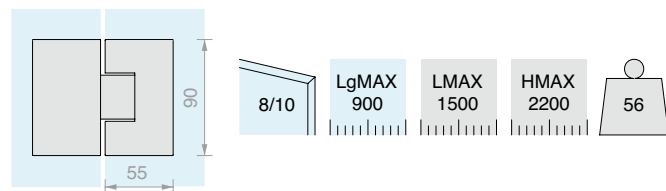
VERSION WITH HINGE **DQ380** 50 mm x 80 mm



Kit comprising:

Art.	Description	Qty.	Image
DQ380	In-line adjustable hinge	2 Pcs	
PESQ0810B.100	Water barrier profile	1 Pcs	
GM6010	Gasket with drip flap	1 Pcs	
GM58	90° strike jamb gasket	1 Pcs	
GM62	Balloon gasket	1 Pcs	
DQP2525	Pair of knobs	1 Pcs	
DQT1500	Fixed stabilizer bar	1 Pcs	
DQA90	Distanced glass fixing	1 Pcs	
DQM41	Clamp flush to the wall	8 Pcs	

VERSION WITH HINGE **DQ480** 55 mm x 90 mm



Kit comprising:

Art.	Description	Qty.	Image
DQ480	In-line adjustable hinge	2 Pcs	
PESQ0810B.100	Water barrier profile	1 Pcs	
GM0210	Gasket with drip flap	1 Pcs	
GM5422	90° strike jamb gasket	1 Pcs	
GM0422	Gasket with lip	1 Pcs	
DQP2525	Pair of knobs	1 Pcs	
DQT1500	Fixed stabilizer bar	1 Pcs	
DQA90	Distanced glass fixing	1 Pcs	
DQM41	Clamp flush to the wall	8 Pcs	

Art.
BDSQ6807

Qty
1 Pcs

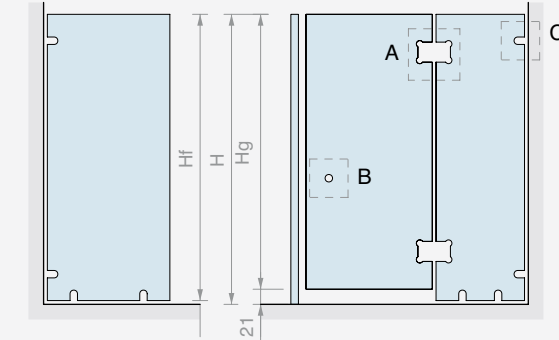
Art.
BDSQ81007

Qty
1 Pcs



GLASS PANE DIMENSIONS

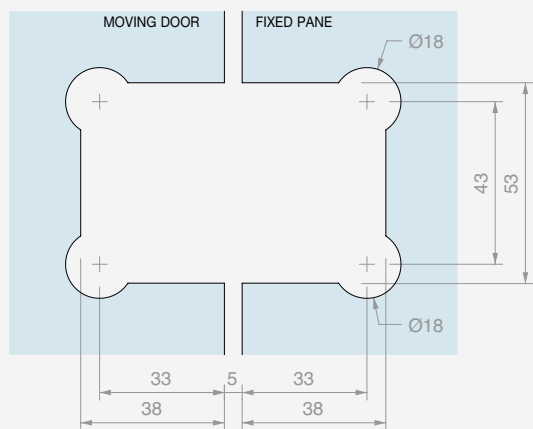
BDSQ6807



$$\begin{aligned}
 H_f &= H - 1 \\
 H_g &= H - 21 \\
 L_g &\text{ MAX 850} \\
 L_f(\text{MAX 800}) &= PV - 6 \\
 L_{f1}(\text{MAX 600}) &= LV - L_g - 21
 \end{aligned}$$

A

DQ380

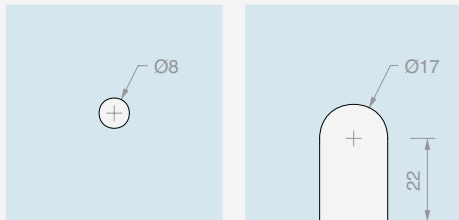


B

DQP2525

C

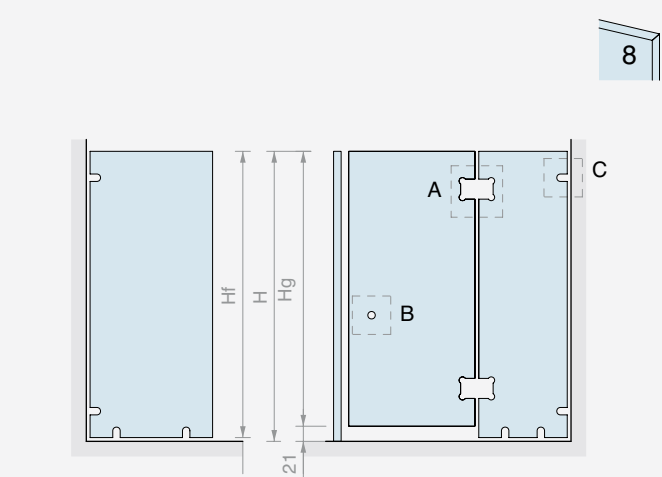
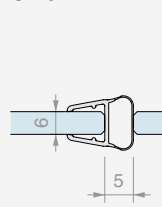
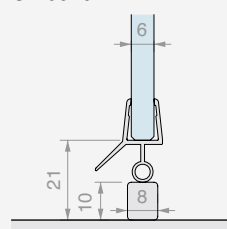
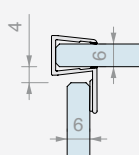
DQM41



GM58

GM6010

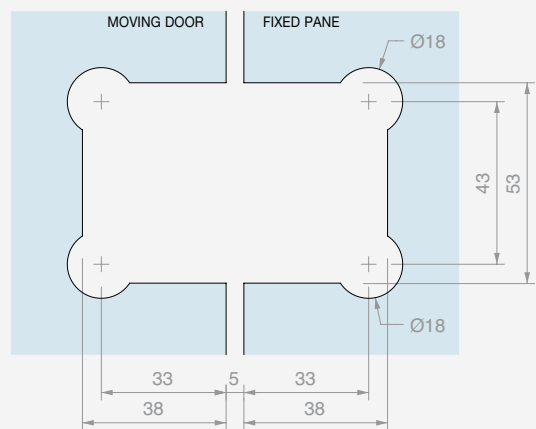
GM62



$$\begin{aligned}
 H_f &= H - 1 \\
 H_g &= H - 21 \\
 L_g &\text{ MAX 850} \\
 L_f(\text{MAX 800}) &= PV - 6 \\
 L_{f1}(\text{MAX 600}) &= LV - L_g - 23
 \end{aligned}$$

A

DQ380

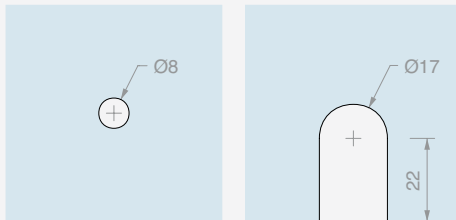


B

DQP2525

C

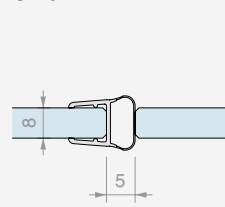
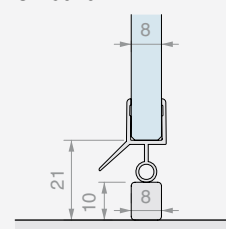
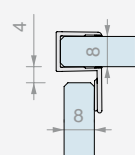
DQM41



GM58

GM6010

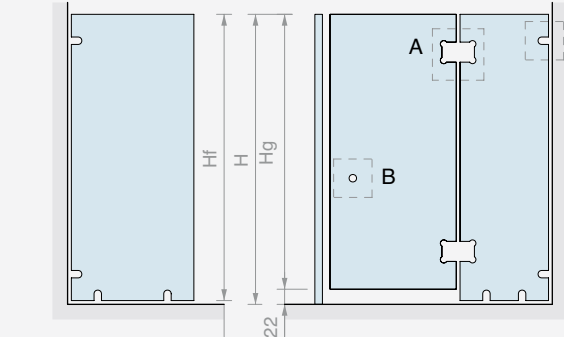
GM62





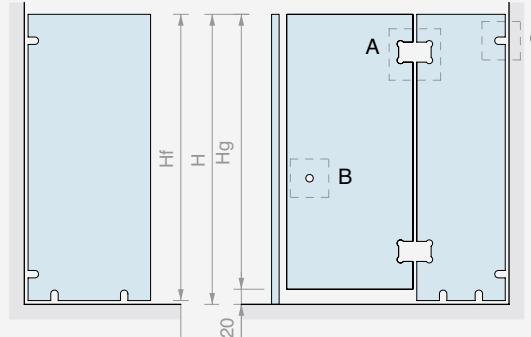
GLASS PANE DIMENSIONS

BDSQ81007

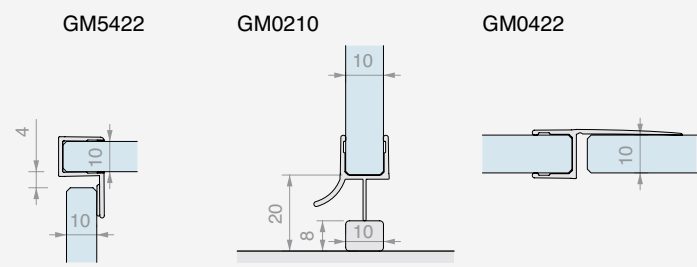
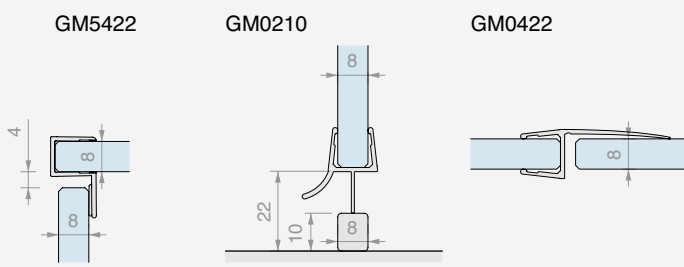
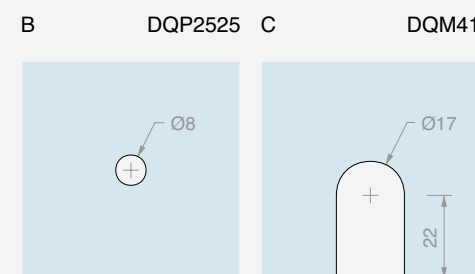
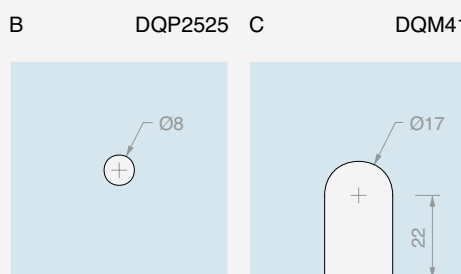
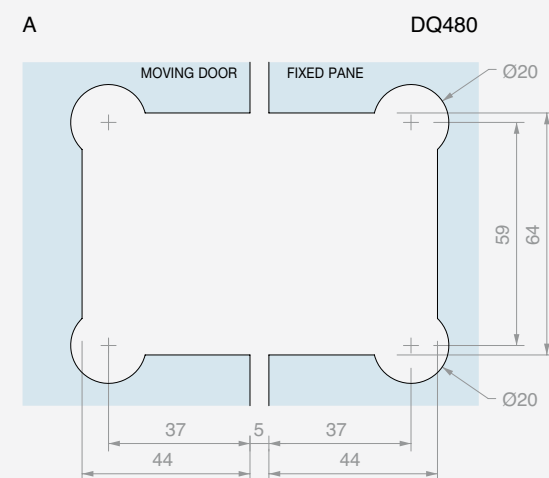
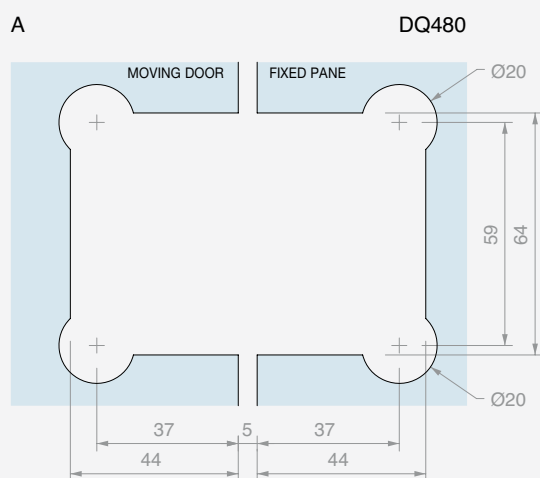


8

10



C

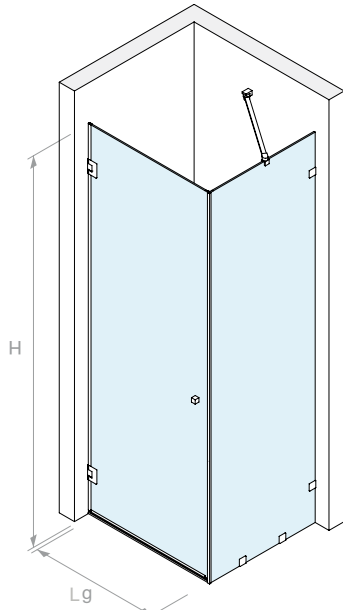




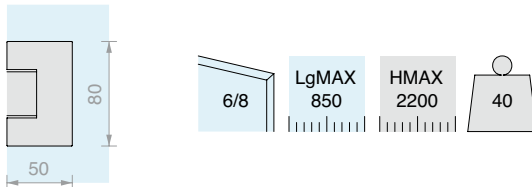


**WALL/WALL CORNER HINGED
SHOWER KIT WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /4 /24 /R2



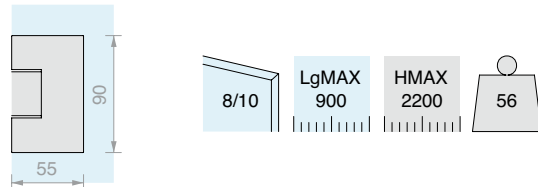
VERSION WITH HINGE **DQ30COV** 50 mm x 80 mm



Kit comprising:

Art.	Description	Qty.
DQ30COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM58	90° strike jamb gasket	1 Pcs
GM62	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
DQA55	Jointed stabilizer bar	1 Pcs
DQM41	Clamp flush to the wall	4 Pcs

VERSION WITH HINGE **DQ40COV** 55 mm x 90 mm



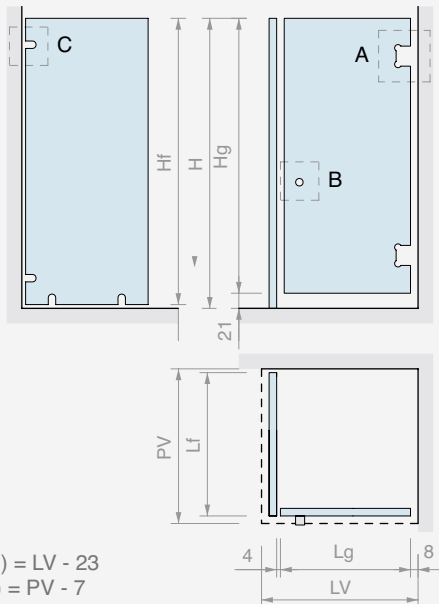
Kit comprising:

Art.	Description	Qty.
DQ40COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM5422	90° strike jamb gasket	1 Pcs
GM0622	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
DQA55	Jointed stabilizer bar	1 Pcs
DQM41	Clamp flush to the wall	4 Pcs



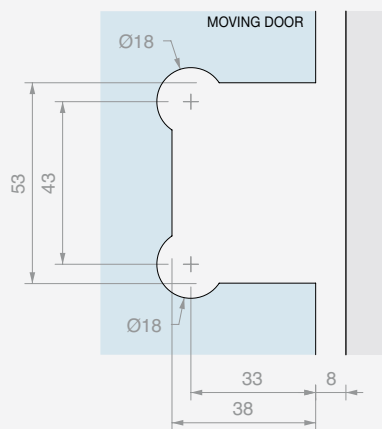
GLASS PANE DIMENSIONS

BDSQ6813



A

DQ30COV

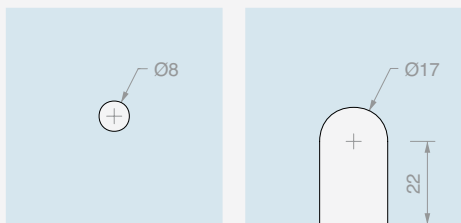


B

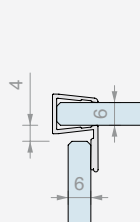
DQP2525

C

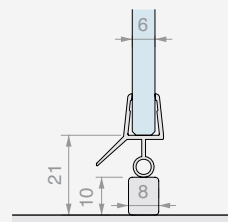
DQM41



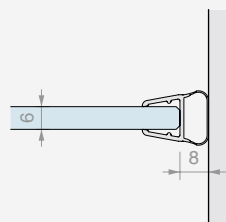
GM58



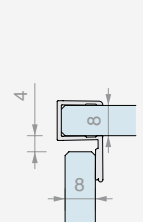
GM6010



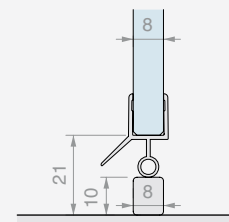
GM62



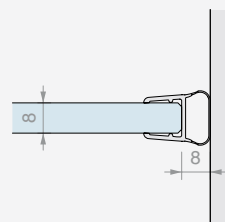
GM58



GM6010



GM62

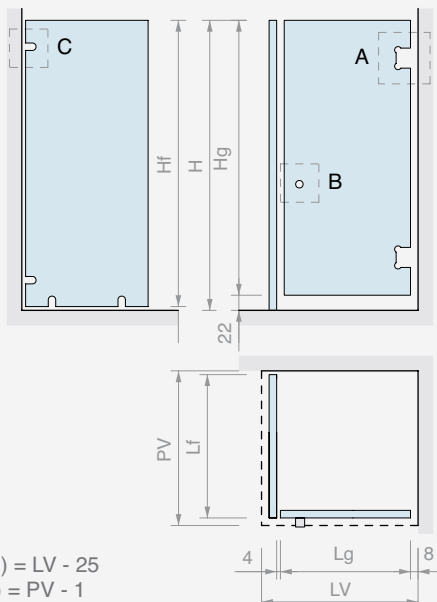




GLASS PANE DIMENSIONS

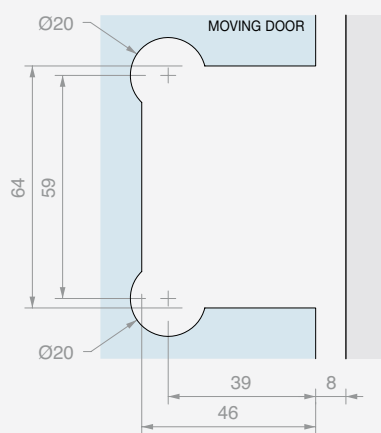
BDSQ81013

8



A

DQ40COV

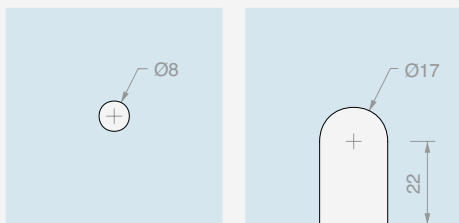


B

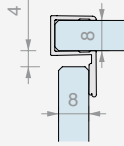
DQP2525

C

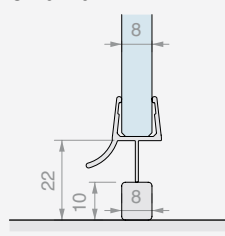
DQM41



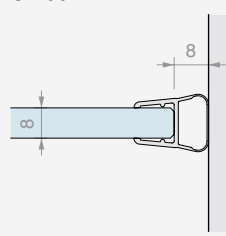
GM5422



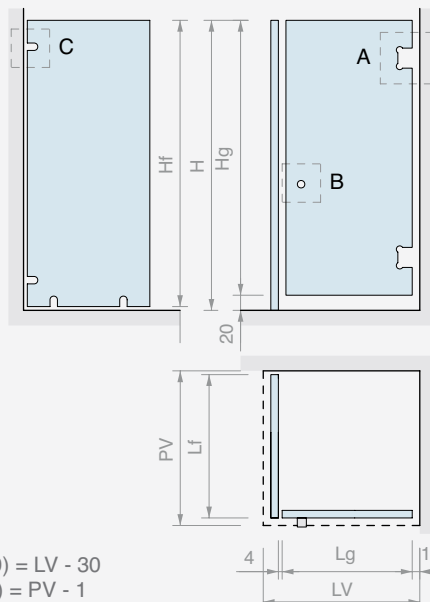
GM0210



GM0622

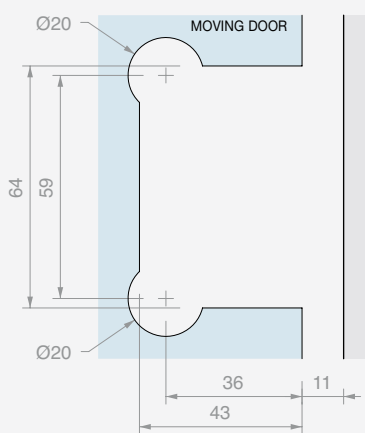


10



A

DQ40COV

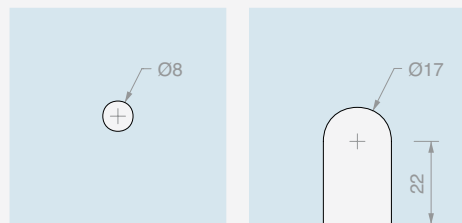


B

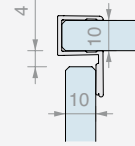
DQP2525

C

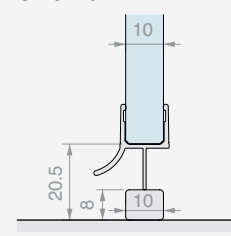
DQM41



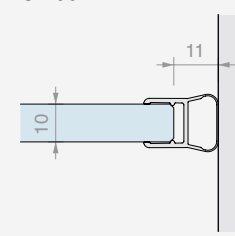
GM5422



GM0210



GM0622

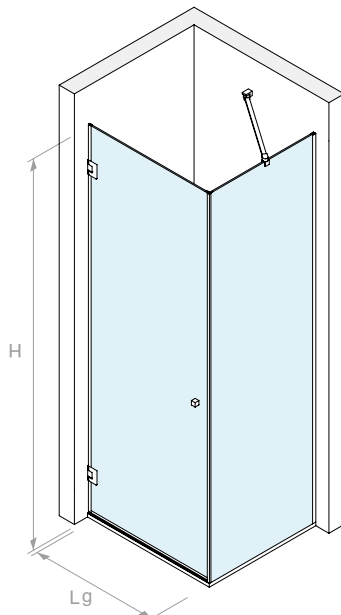




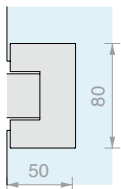


**WALL/WALL CORNER HINGED
SHOWER KIT WITH FIXED PANE AND PROFILES**

Finish: /1 /2 /4 /24 /R2



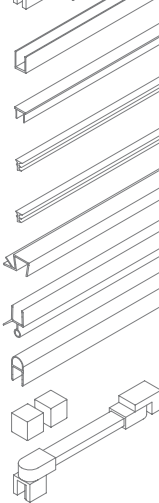
VERSION WITH HINGE **DQ30COV** 50 mm x 80 mm



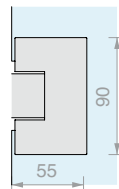
6/8 LgMAX 850 HMAX 2200 40

Kit comprising:

Art.	Description	Qty.
DQ30COV	Adjustable side hinge	2 Pcs
LMU20B.220	U-shaped profile	2 Pcs
LMU86B.100	Flat upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GTUP6	Glass holder gasket	4 m
GM58	90° strike jamb gasket	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM62	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
DQA55	Jointed stabilizer bar	1 Pcs



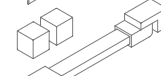
VERSION WITH HINGE **DQ40COV** 55 mm x 90 mm



8/10 LgMAX 900 HMAX 2200 56

Kit comprising:

Art.	Description	Qty.
DQ40COV	Adjustable side hinge	2 Pcs
LMU20B.220	U-shaped profile	2 Pcs
LMU86B.100	Flat upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GTUP2	Glass holder gasket	4 m
GM5422	90° strike jamb gasket	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
DQA55	Jointed stabilizer bar	1 Pcs



Art.

BDSQ6815

Qty

1 Pcs

Art.

BDSQ81015

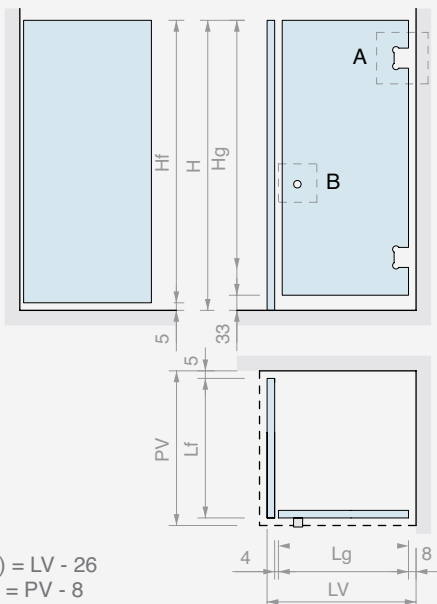
Qty

1 Pcs



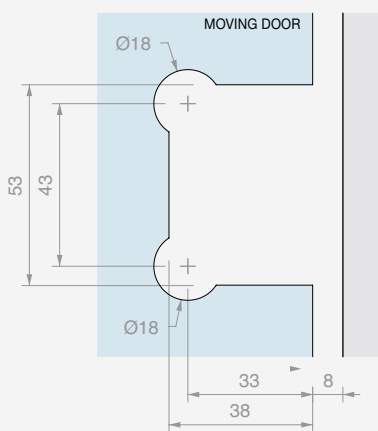
GLASS PANE DIMENSIONS

BDSQ6815



A

DQ30COV

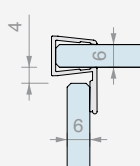


B

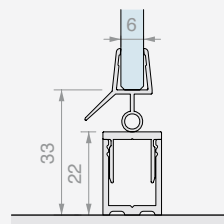
DQP2525



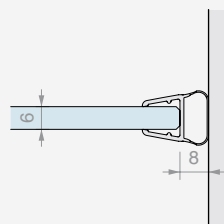
GM58



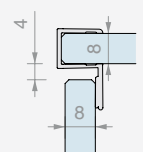
GM6010



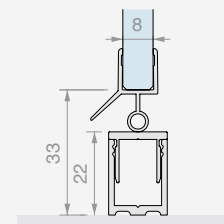
GM62



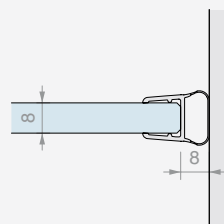
GM58



GM6010

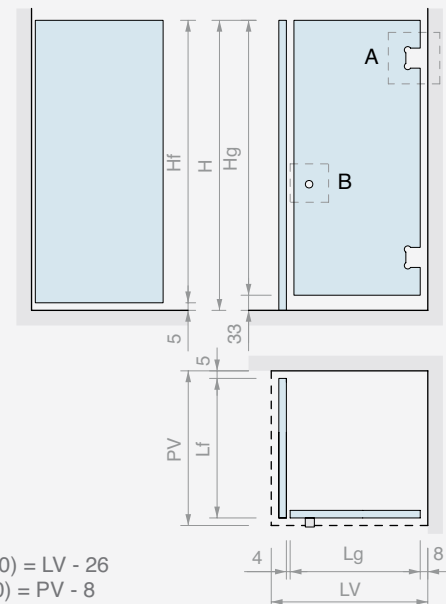


GM62



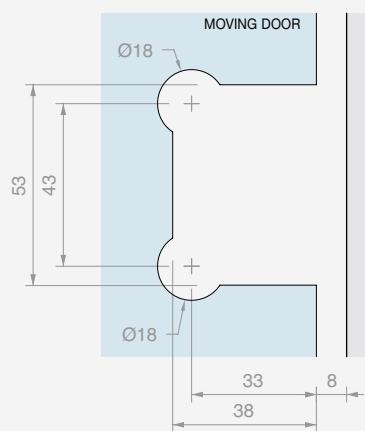
6

8



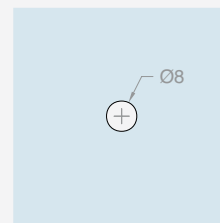
A

DQ30COV



B

DQP2525

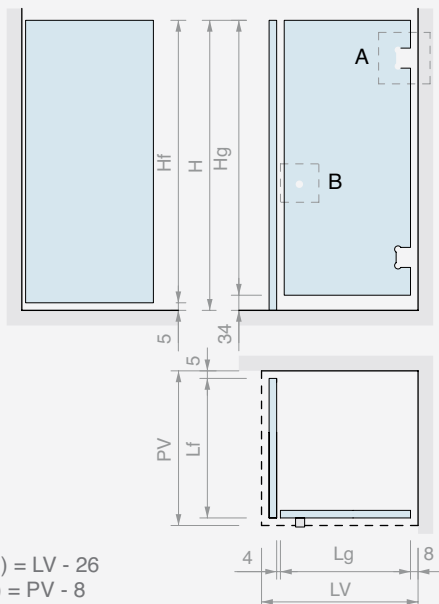




GLASS PANE DIMENSIONS

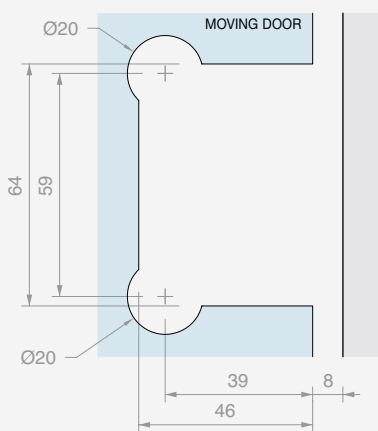
BDSQ81015

8



A

DQ40COV

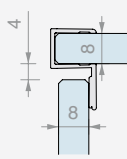


B

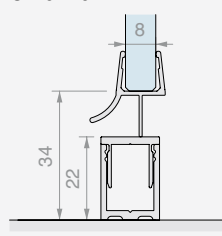
DQP2525



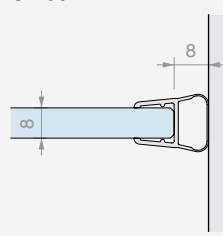
GM5422



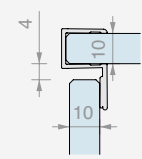
GM0210



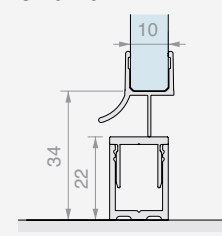
GM0622



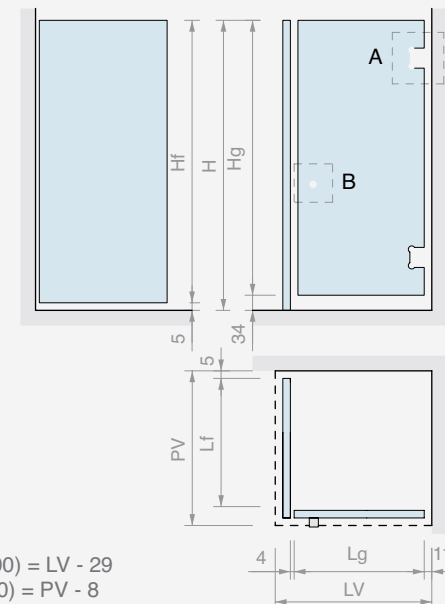
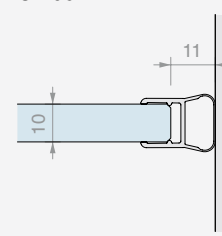
GM5422



GM0210

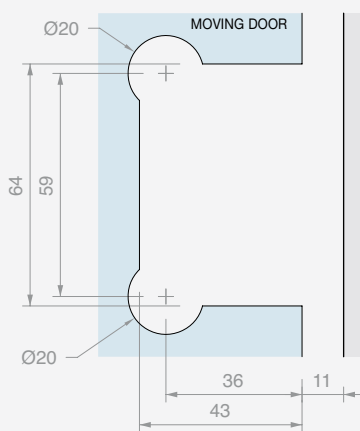


GM0622



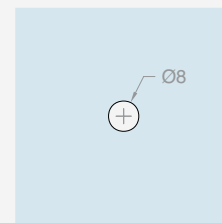
A

DQ40COV



B

DQP2525



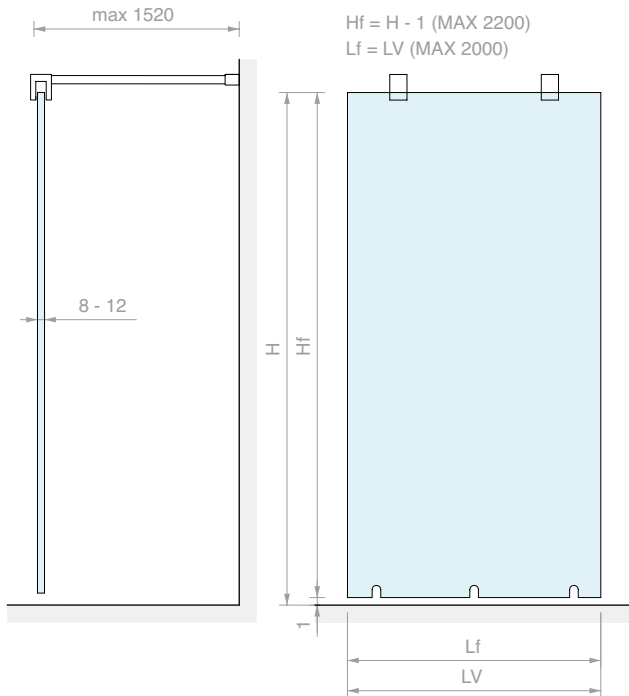
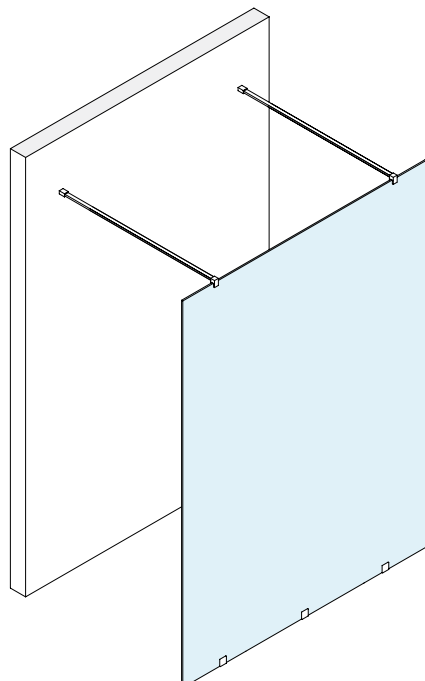
10





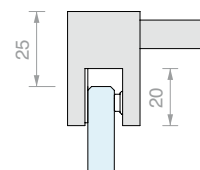
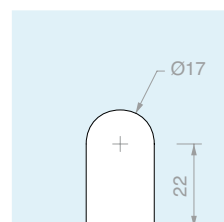
**TWO-SIDE WALK-IN
SHOWER KIT WITH CLAMPS**

Finish: /1 /2 /4 /24 /R2



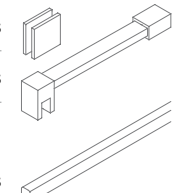
DQM41

DQT1500



Kit comprising:

Art.	Description	Qty.
DQM41	Clamp flush to the wall	3 Pcs
DQT1500	Fixed stabilizer bar	2 Pcs
Optional		
PESQ0810B.150	Water barrier profile	2 Pcs



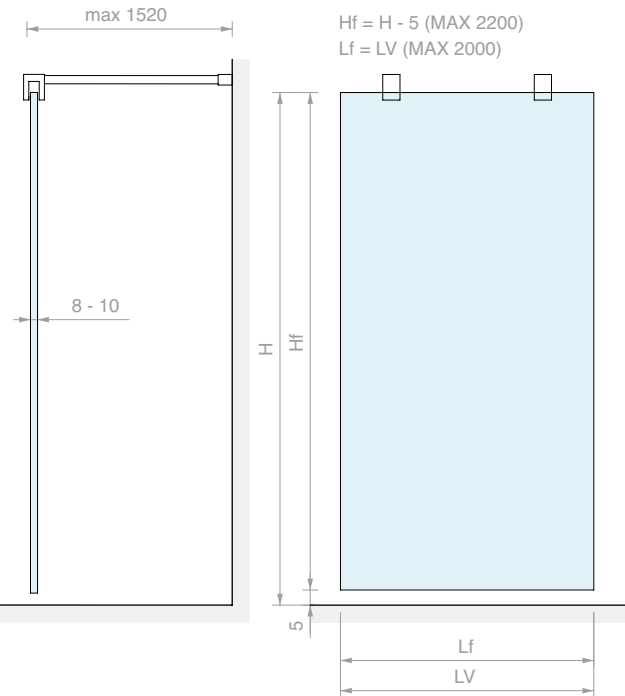
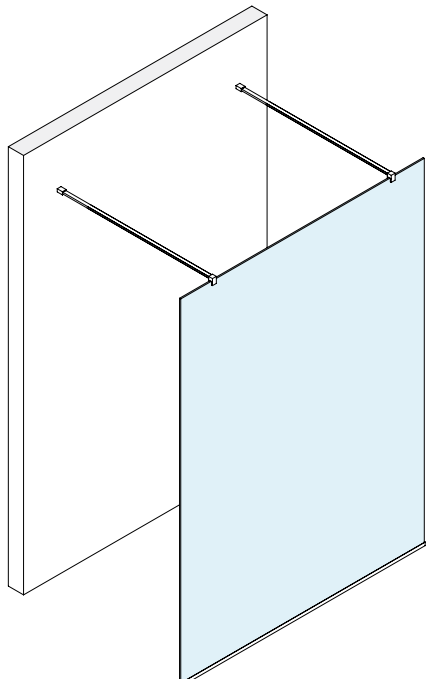
Art.	For glass	Qty
OPEN03DQ	From 8 to 12 mm	1 Pcs



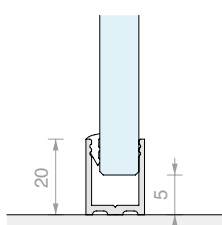


TWO-SIDE WALK-IN SHOWER KIT WITH PROFILES

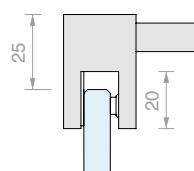
Finish: /1 /2 /4 /24 /R2



LMU20B.220



DQT1500



Kit comprising:

Art.	Description	Qty.
LMU20B.220	U-shaped profile	1 Pcs
LMU20TPB	Flat cap	2 Pcs
GTUP2	Glass holder gasket	2 m
GTUP4	Glass holder gasket	2 m
DQT1500	Fixed stabilizer bar	2 Pcs

Optional

PESQ0810B.150	Water barrier profile	2 Pcs
----------------------	-----------------------	-------

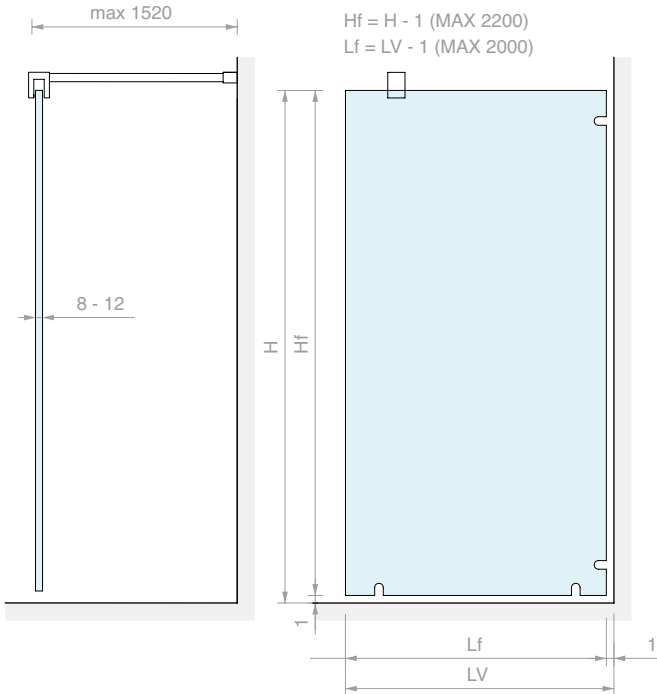
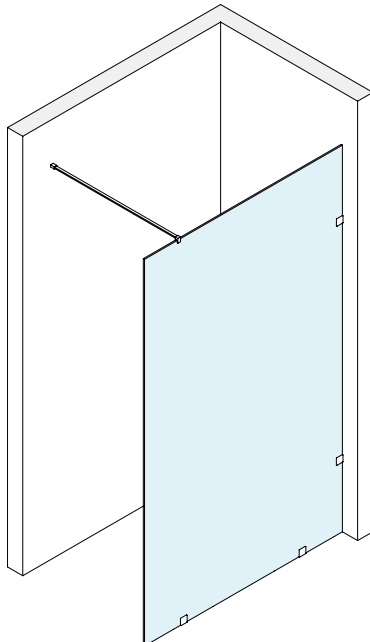
Art.	For glass	Qty
OPEN03LMUDQ	From 8 to 10 mm	1 Pcs



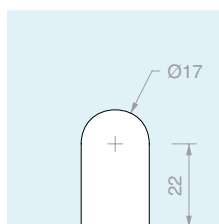


WALK-IN SHOWER KIT WITH CLAMPS

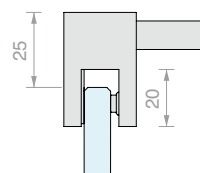
Finish: /1 /2 /4 /24 /R2



DQM41

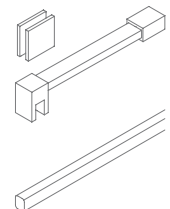


DQT1500



Kit comprising:

Art.	Description	Qty.
DQM41	Clamp flush to the wall	4 Pcs
DQT1500	Fixed stabilizer bar	1 Pcs
Optional		
PESQ0810B.150	Water barrier profile	1 Pcs



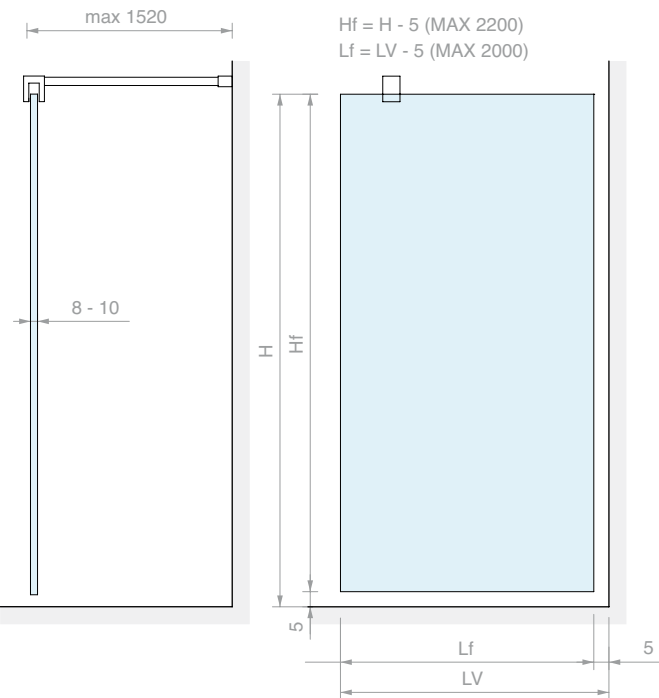
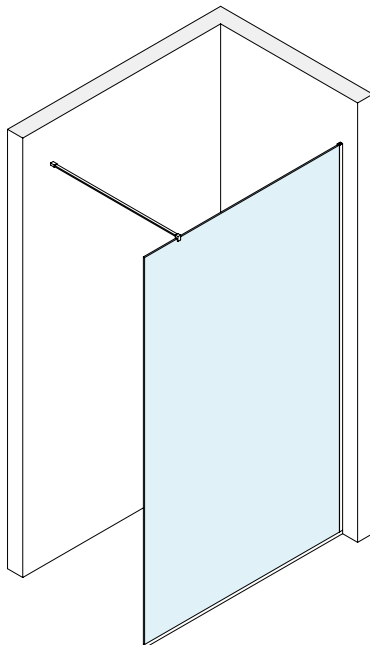
Art.	For glass	Qty
OPEN01DQ	From 8 to 12 mm	1 Pcs



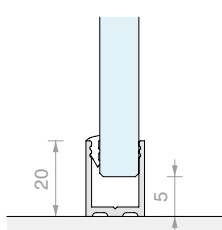


WALK-IN SHOWER KIT WITH PROFILES

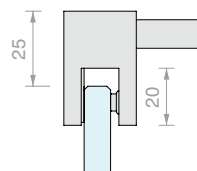
Finish: /1 /2 /4 /24 /R2



LMU20B.220



DQT1500



Kit comprising:

Art.	Description	Qty.
LMU20B.220	U-shaped profile	2 Pcs
LMU20TPB	Flat cap	1 Pc
GTUP2	Glass holder gasket	5 m
GTUP4	Glass holder gasket	5 m
DQT1500	Fixed stabilizer bar	1 Pcs
Optional		
PESQ0810B.150	Water barrier profile	1 Pcs

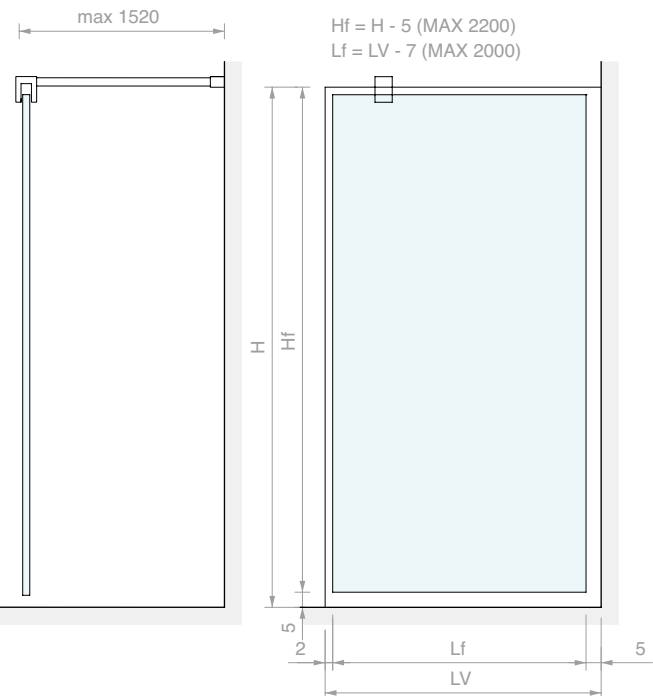
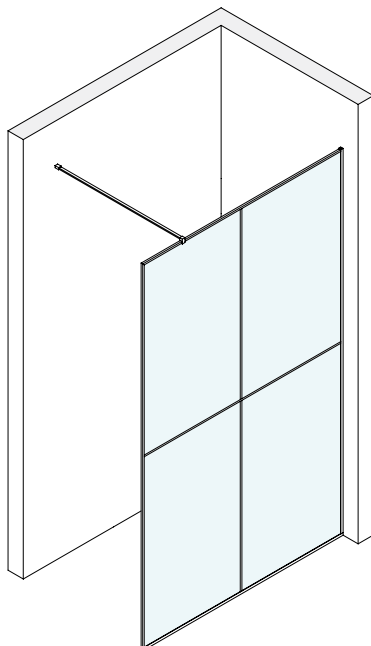
Art.	For glass	Qty
OPEN01LMUDQ	From 8 to 10 mm	1 Pcs



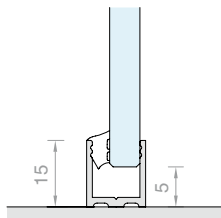


WALK-IN SHOWER KIT WITH FINISHING PROFILES

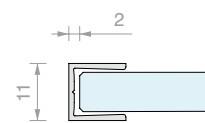
Finish: /6 /88



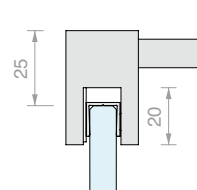
PBD3183.220



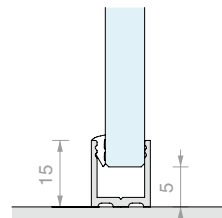
FOU1011.30



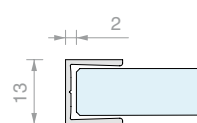
DQT1500



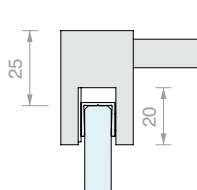
PBD3183.220



FOU1013.30



DQT1500



Kit comprising:

Art.	Description	Qty.
PBD3183.220	U-shaped profile	2 Pcs
PBDTP	Flat cap	1 Pcs
GTUP4	Glass holder gasket	5 m
FOU1011.30	Flat U-shaped profile	2 Pcs
FOP10.30	Flat profile	2 Pcs
DQT1500	Fixed stabilizer bar	1 Pcs

Optional

PBD3183.150	U-shaped profile	1 Pcs
PBD3186.150	Flat upper profile	1 Pcs

Art. For glass Qty
OPEN01FOR8 8 mm 1 Pcs

Kit comprising:

Art.	Description	Qty.
PBD3183.220	U-shaped profile	2 Pcs
PBDTP	Flat cap	1 Pcs
GTUP2	Glass holder gasket	5 m
FOU1013.30	Flat U-shaped profile	2 Pcs
FOP10.30	Flat profile	2 Pcs
DQT1500	Fixed stabilizer bar	1 Pcs

Optional

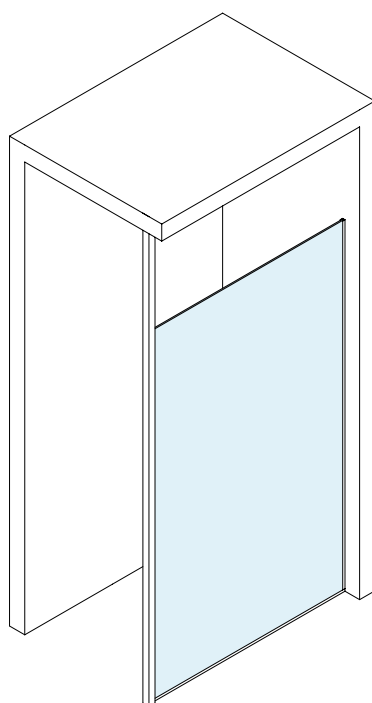
PBD3183.150	U-shaped profile	1 Pcs
PBD3186.150	Flat upper profile	1 Pcs





WALK-IN SHOWER KIT WITH COLUMN

Finish: /6 /91

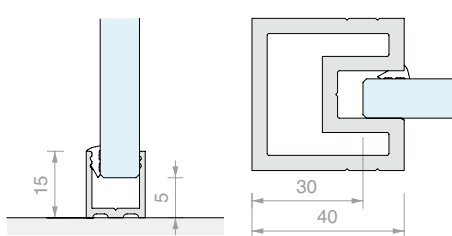


$H_f = H - 5$ (MAX 2200)
 $L_f = L_V - 35$ (MAX 2000)



PBD3183.220

NV3100



Kit comprising:

Art.	Description	Qty.
NV3100	Central column	1 Pcs
PBD3186.150	Flat upper profile	1 Pcs
NV3500	Upper cover for column	1 Pcs
NV3200	Central fixing kit	1 Pcs
PBD3183.220	U-shaped profile	2 Pcs
GTUP2	Glass holder gasket	5 m
GTUP4	Glass holder gasket	5 m
PBD3183.150	U-shaped profile	1 Pcs
PBD3186.150	Flat upper profile	1 Pcs

Optional

Art.	Description	Qty.
OPEN01NOVI	For glass From 8 to 10 mm	1 Pcs

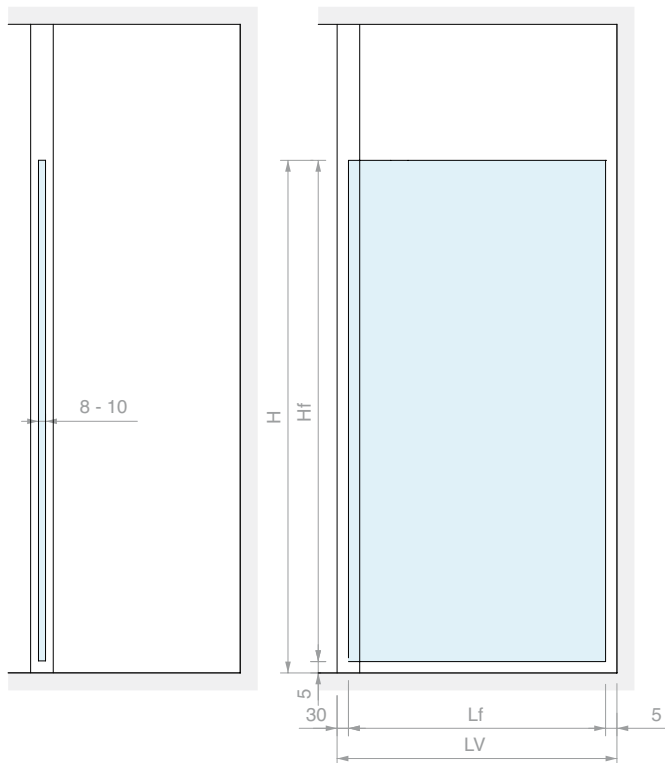




TABLE OF SQUARE SERIES ACCESSORIES

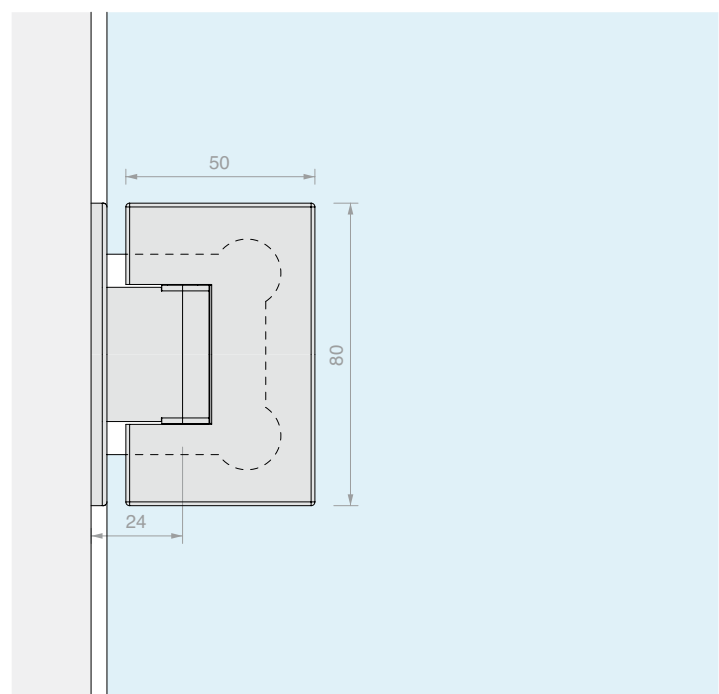
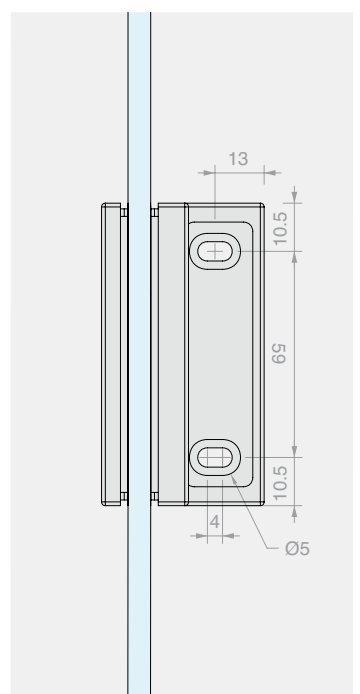
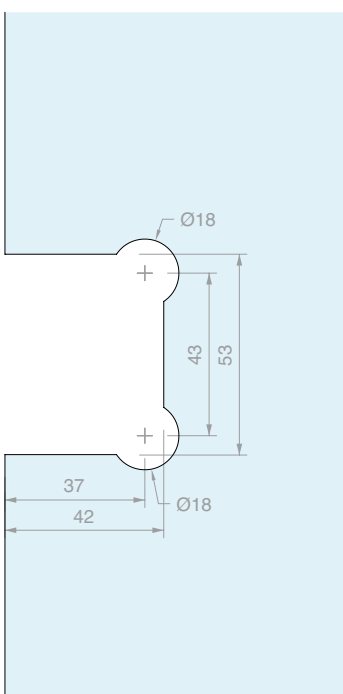
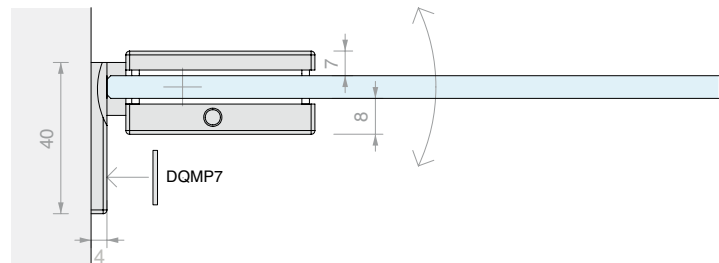
Hinges	for glass thickness from 6 to 8 mm
	DQ30COV Page 202
	DQ30 Page 203
	DQ32 Page 204
	DQ34 Page 205
	DQ380 Page 206
	DQ390 Page 207
	DQ3135 Page 208
	DQ37 Page 209
	DQ375 Page 210
Locks	for glass thickness from 6 to 8 mm
	DQC35 Page 212
	DQC37 Page 212
	DQC38 Page 212
	DQC39 Page 213
	DQC395 Page 213
Hinges	for glass thickness from 8 to 12 mm
	DQ40COV Page 214
	DQ40 Page 215
	DQ42 Page 216
	DQ44 Page 217
	DQ44P Page 218
	DQ480 Page 219
	DQ480P Page 220
	DQ490 Page 221
	DQ4135 Page 222
	DQ475 Page 223
	DQ497 Page 224
Locks	for glass thickness from 8 to 10 mm
	DQC51 Page 226
	DQC53 Page 226
	DQC55 Page 226
	DQC575 Page 227
	DQC58 Page 227
	DQC59 Page 227
	DQC61 Page 228
	DQC63 Page 228
	DQC65 Page 228
Clamps	
	DQM41 Page 229
	DQM43 Page 229
	DQM57 Page 229
	DQM52 Page 229
	DQM50 Page 230
	DQM54 Page 230
	DQM47 Page 230
	DQM45 Page 230
	DQM49 Page 231
	DQM09 Page 231
	DQM11 Page 231
	DQM07 Page 231
	DQMP Page 235
Stabilizer bars	
	DQT Page 232
	DQX Page 232
	DQA500 Page 233
	DQA55 Page 233
	DQA Page 234
	DQA85 Page 234
	DQA86 Page 234
	DQA8670 Page 234
	DQA90 Page 235
	DQA93 Page 235
	DQA88 Page 235
Knobs	
	DQTS2525 Page 236
	DQP2525 Page 236
	POM2525 Page 236
Towel racks and hooks	
	DQP365 Page 237
	DQP375 Page 237
	DQP385 Page 236
Profiles for fixed panes and caps	
	NOVI3000 Page 240
	PBD3183 Page 242
	PBD3184 Page 242
	PBD3186 Page 242
	PBDTP Page 242
	FOP Page 243
	FOL Page 243
	FOU Page 243
	LMU20B Page 238
	LMU86B Page 238
	LMU20TPB Page 238
	PESQB Page 238
Gaskets	
	From 6 to 8 mm GM62 Page 244
	GM12SX Page 244
	GM12DX Page 244
	GM58 Page 244
	GM60 Page 244
	GTUP Page 245
	From 8 to 10 mm GM06 Page 244
	GM1520SX Page 245
	GM1520DX Page 245
	GM54 Page 245
	GM02 Page 245
	GM0422 Page 245

**WALL/GLASS ADJUSTABLE
SIDE HINGE**

Material: Brass

Finish: /1 /2 /4 /24 /R2

Spare plate DQMP7 on p. 235

NO VISIBLE
SCREWS

Art.

DQ30COV

For glass

From 6 to 8 mm

Qty

1 Pc

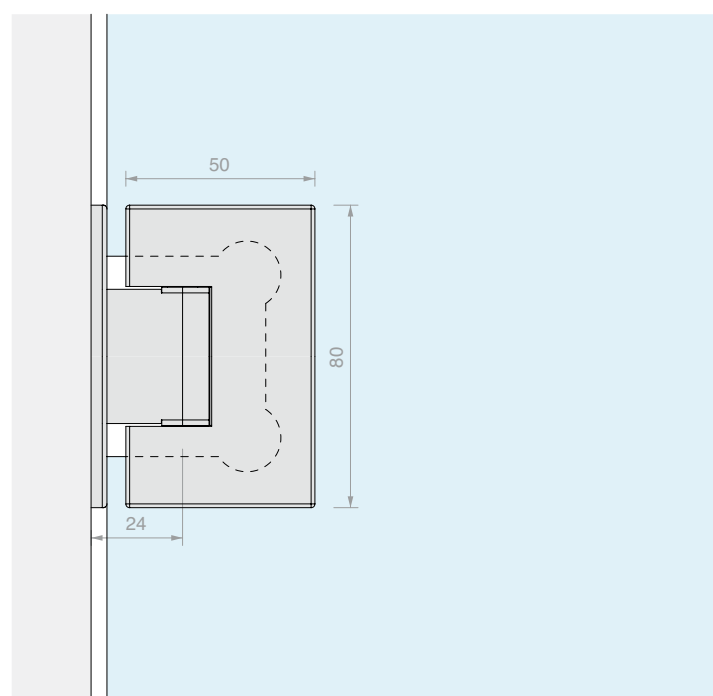
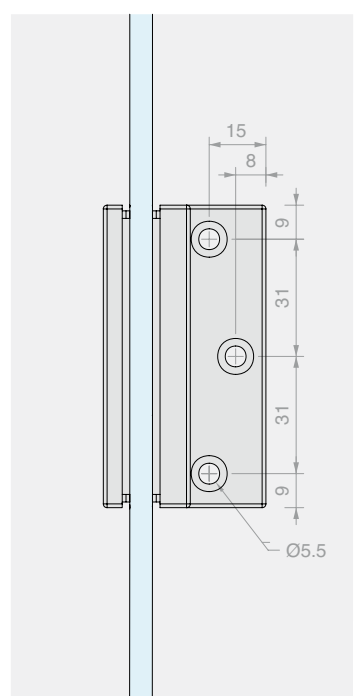
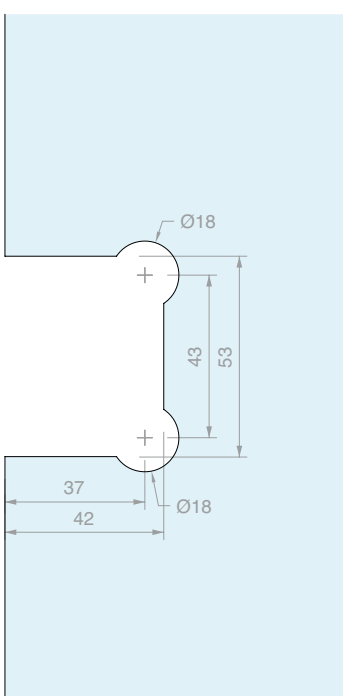
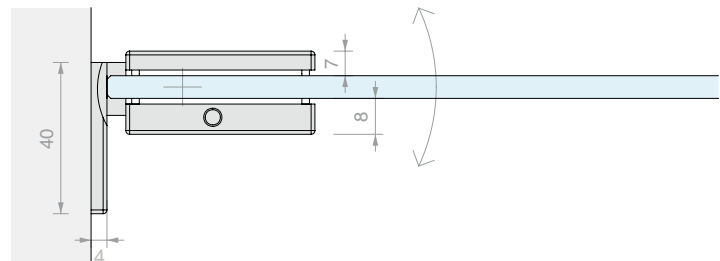
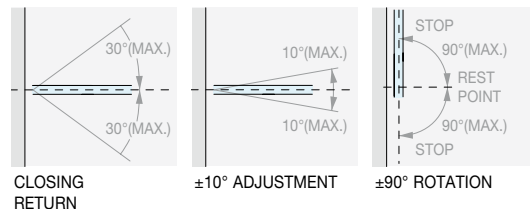


WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24 /R2

Provided with adhesive screw covers



Art.

DQ30

For glass

From 6 to 8 mm

Qty

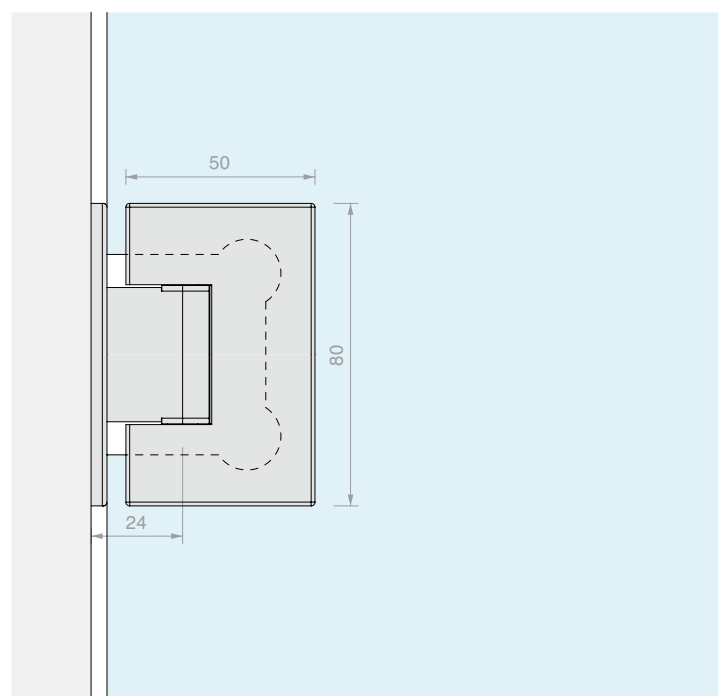
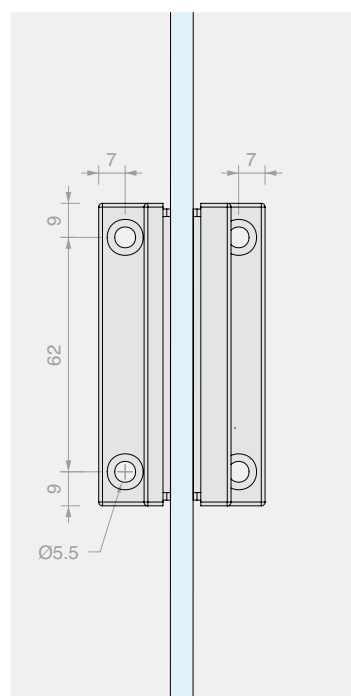
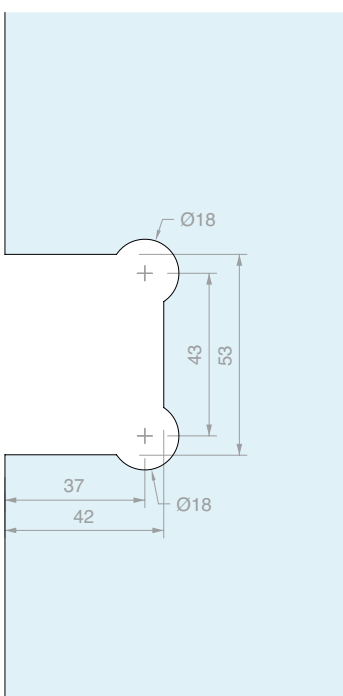
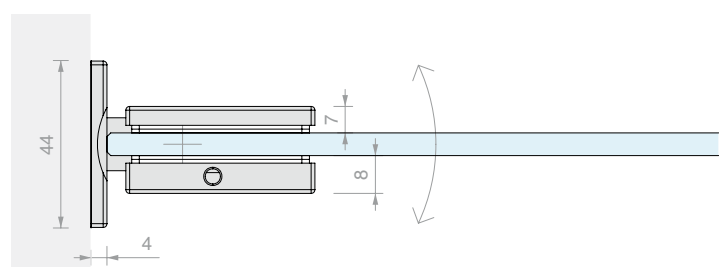
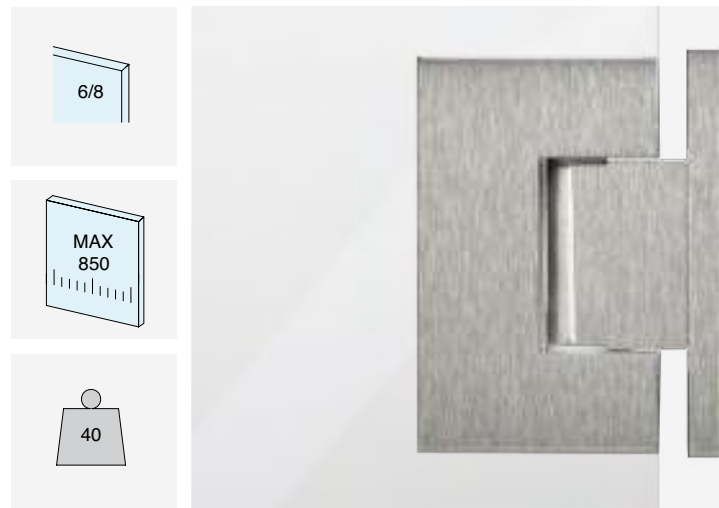
1 Pc

**WALL/GLASS ADJUSTABLE
CENTRAL HINGE**

Material: Brass

Finish: /1 /24 /R2

Provided with adhesive screw covers



Art.

DQ32

For glass

From 6 to 8 mm

Qty

1 Pcs

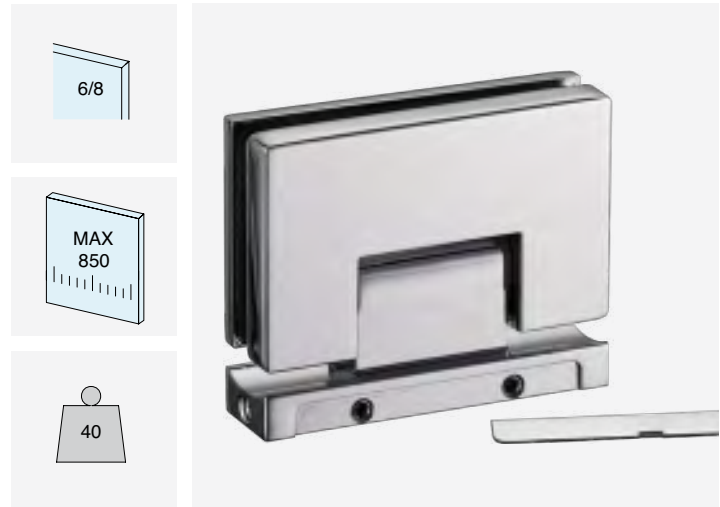


WALL/GLASS ADJUSTABLE HINGE FOR NARROW JAMBS

Material: Brass

Finish: /1 /2 /24 /R2

Spare plate DQMP9 on p. 235

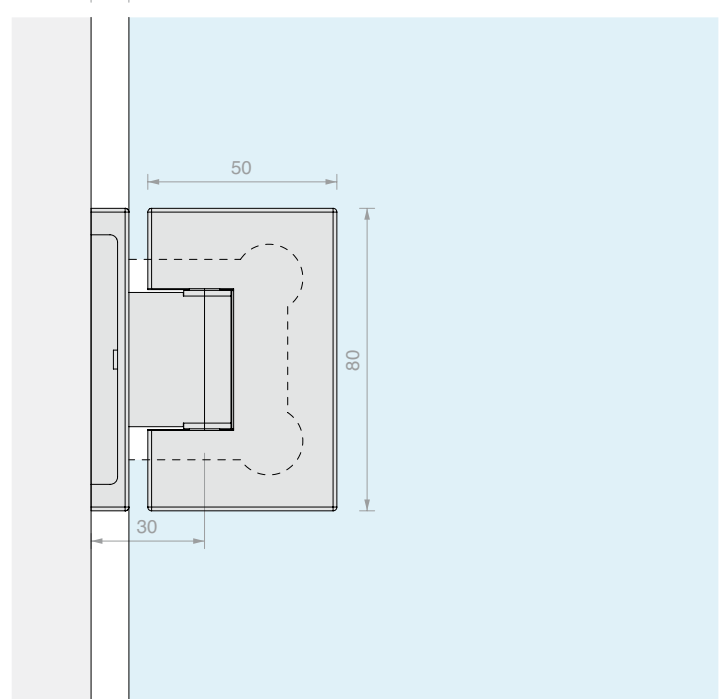
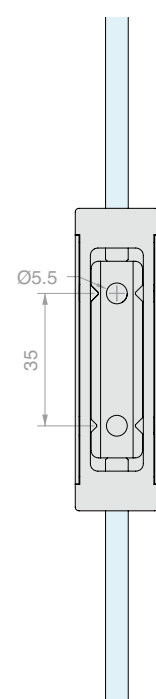
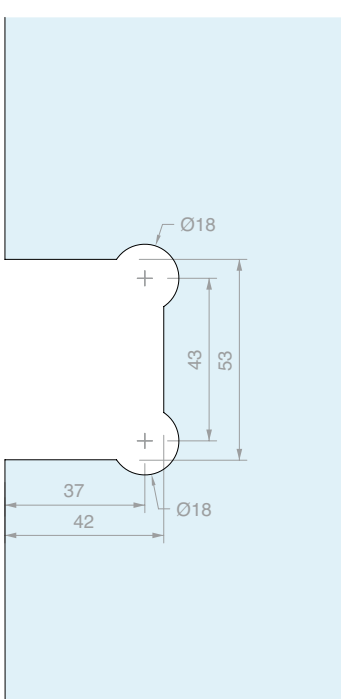
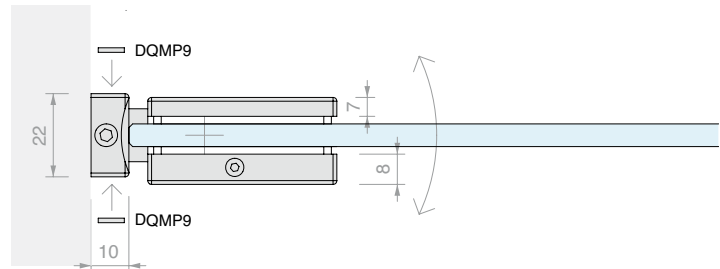


CLOSING
RETURN

$\pm 10^\circ$ ADJUSTMENT

$\pm 90^\circ$ ROTATION

NO VISIBLE
SCREWS



Art.
DQ34

For glass
From 6 to 8 mm

Qty
1 Pc



SQUARE

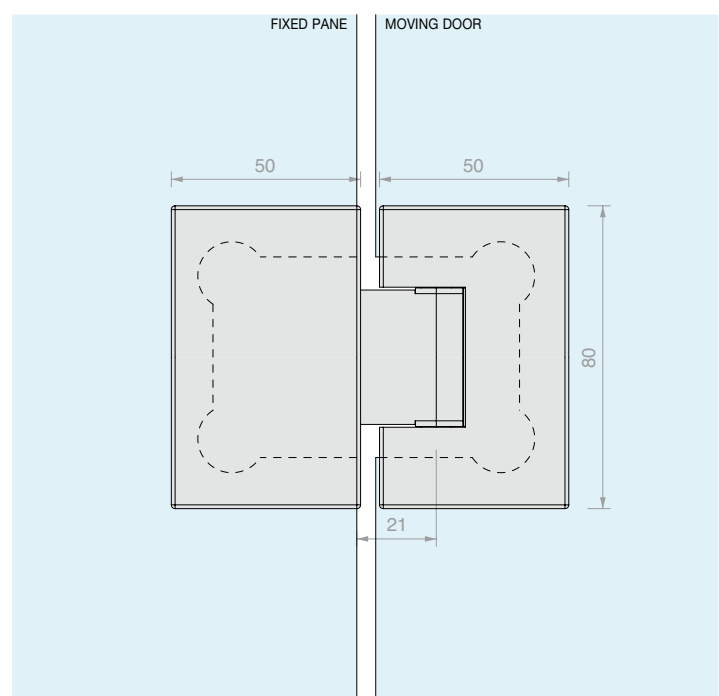
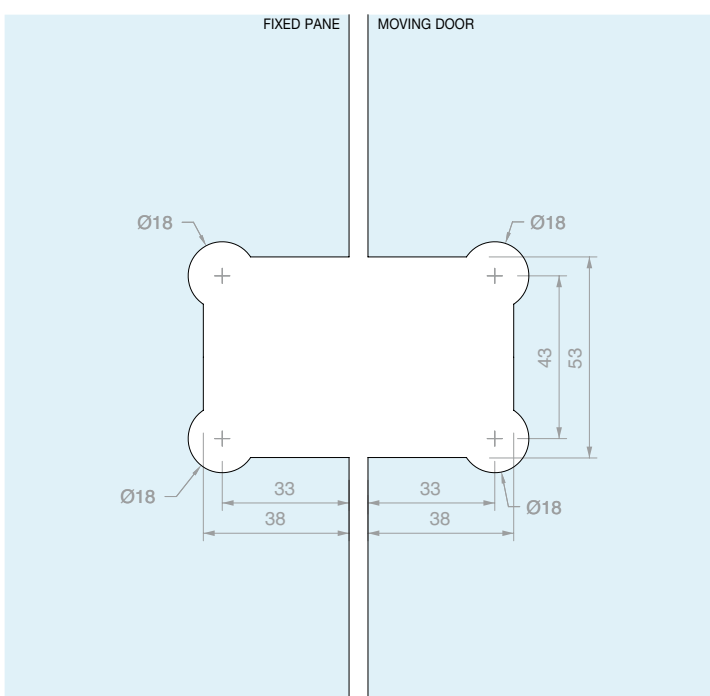
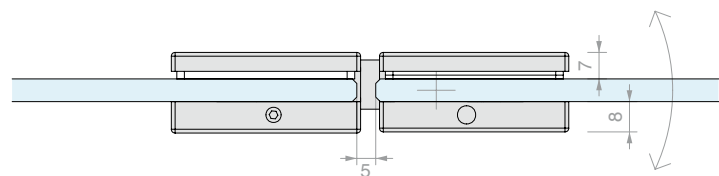
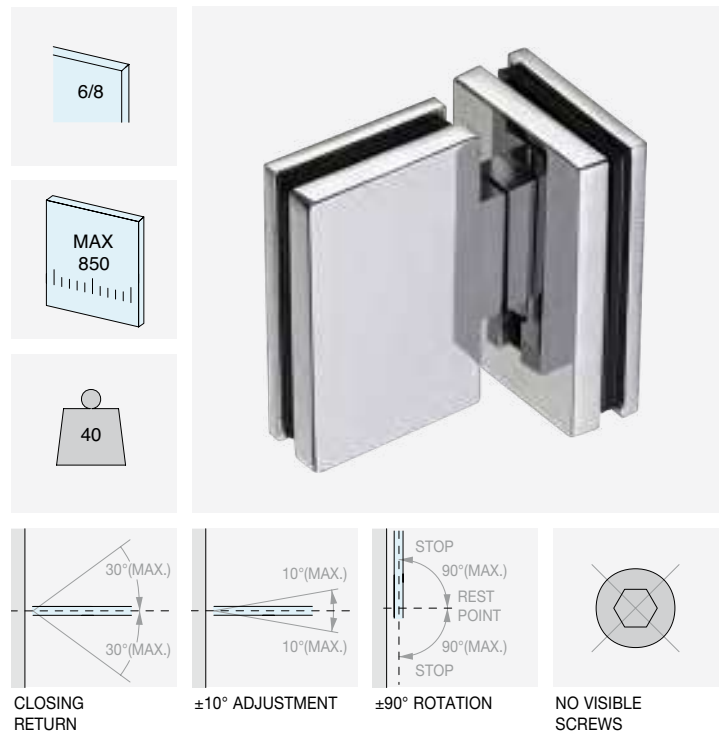
SHOWERS



GLASS/GLASS ADJUSTABLE IN-LINE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.

DQ380

For glass

From 6 to 8 mm

Qty

1 Pc



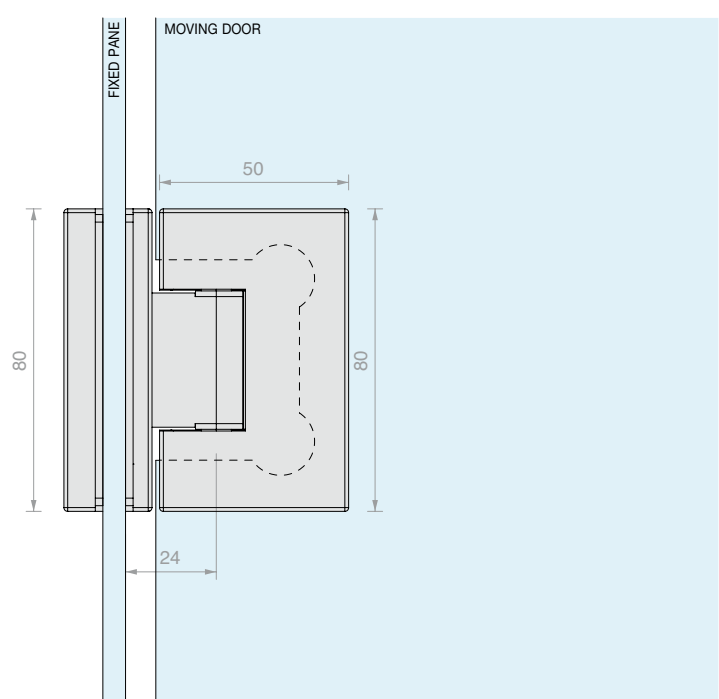
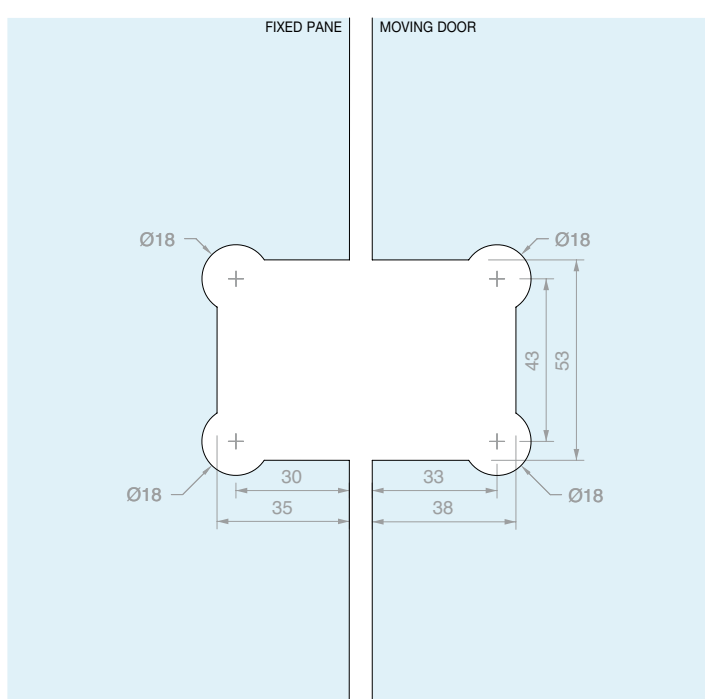
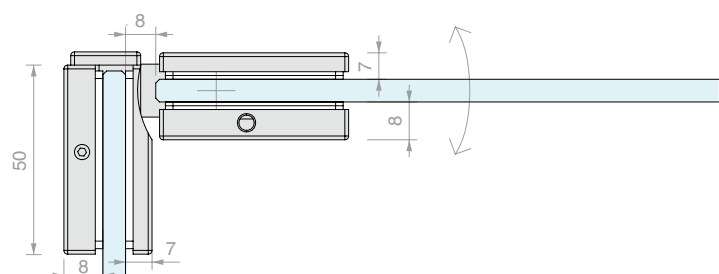
GLASS/GLASS 90° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24 /R2



NO VISIBLE SCREWS



Art.

DQ390

For glass

From 6 to 8 mm

Qty

1 Pc



SQUARE

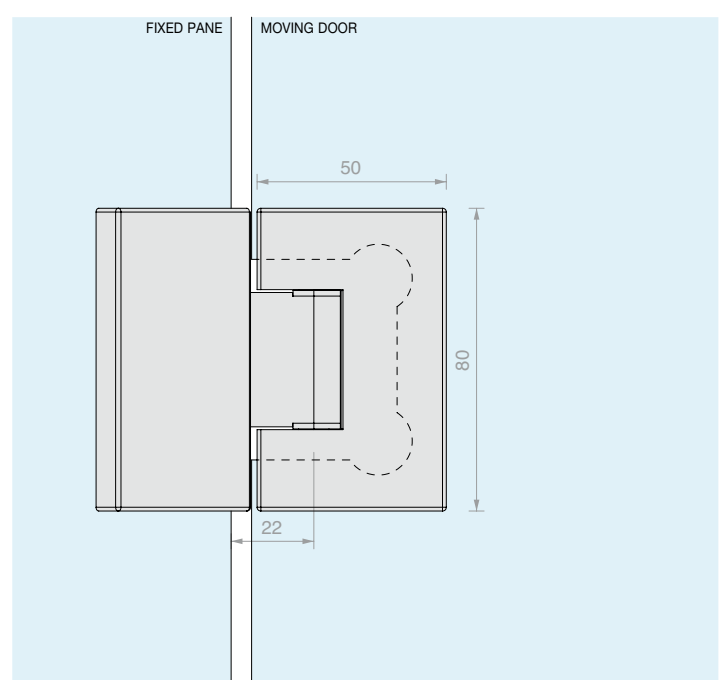
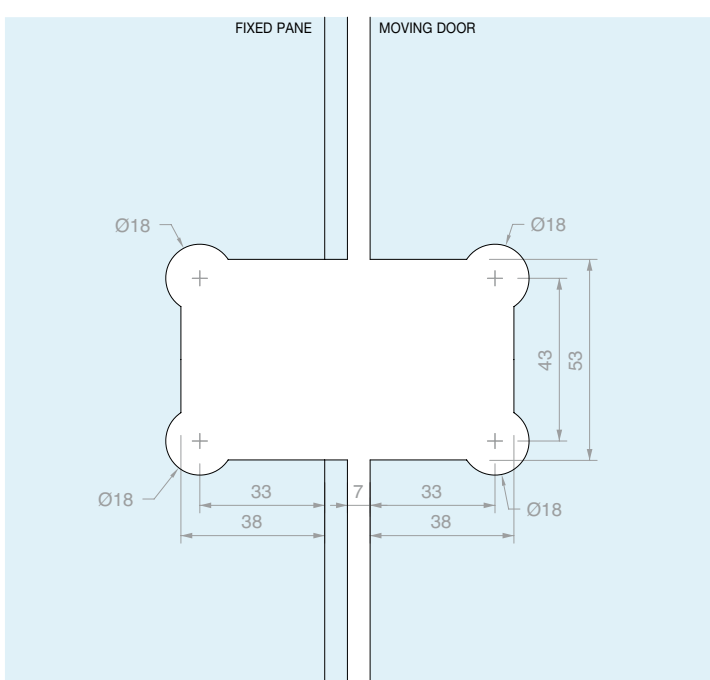
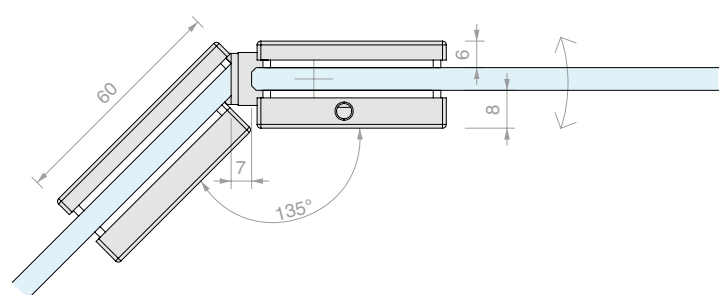
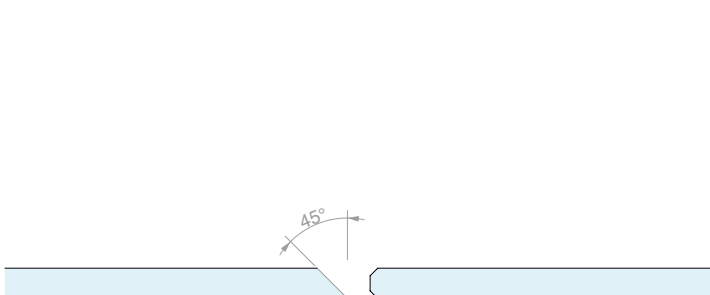
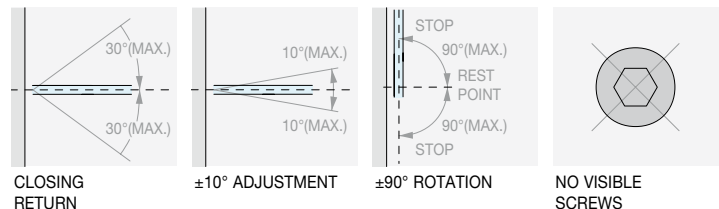
SHOWERS



GLASS/GLASS 135° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24 /R2



Art.

DQ3135

For glass

From 6 to 8 mm

Qty

1 Pc

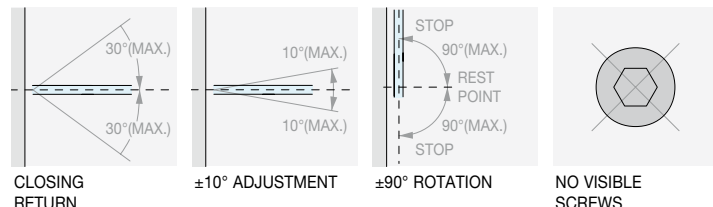
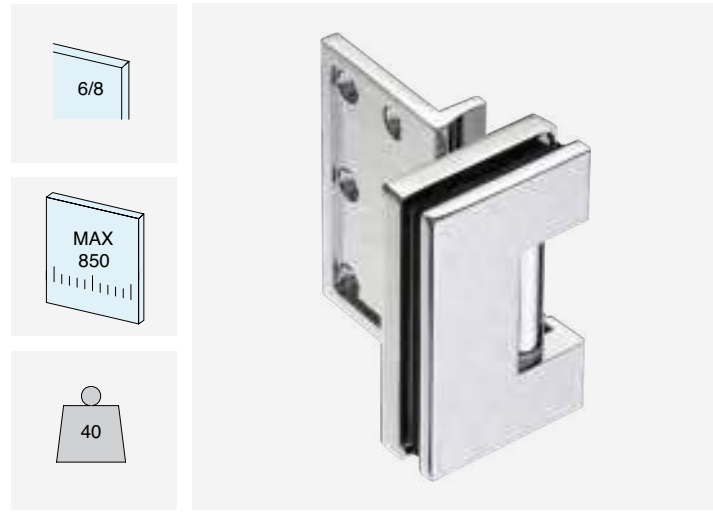


WALL/GLASS ADJUSTABLE IN-LINE HINGE

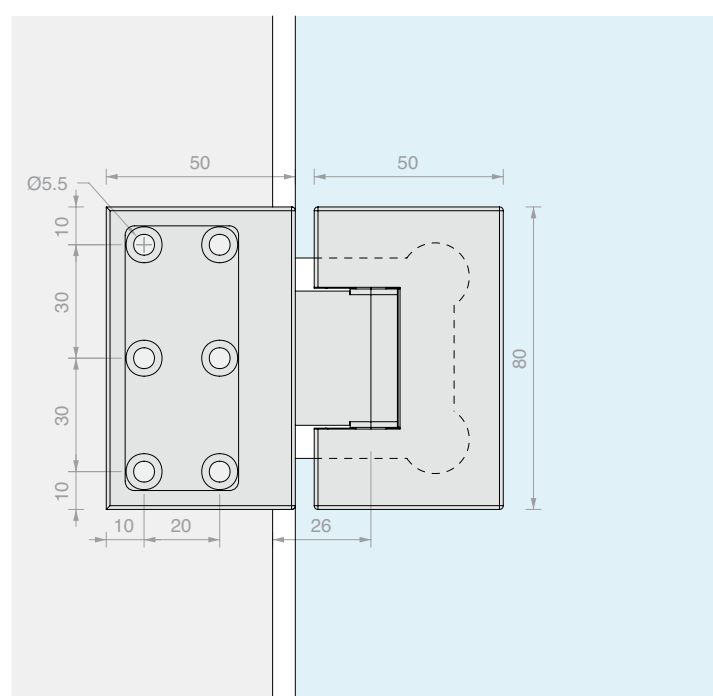
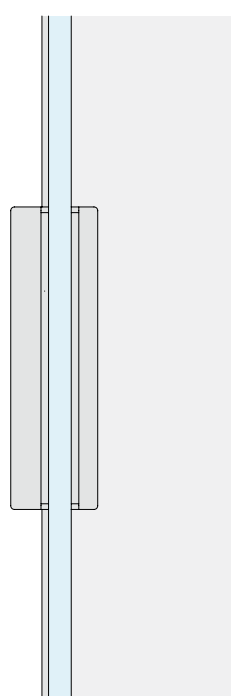
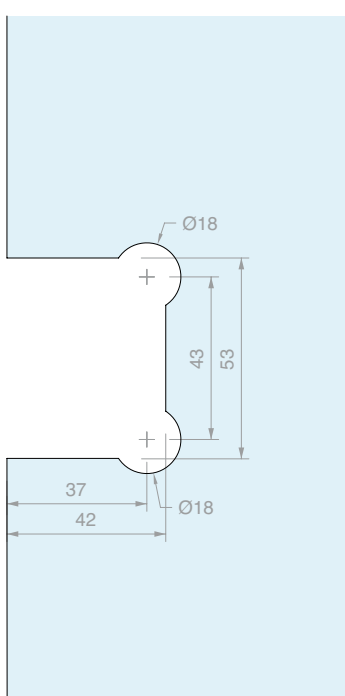
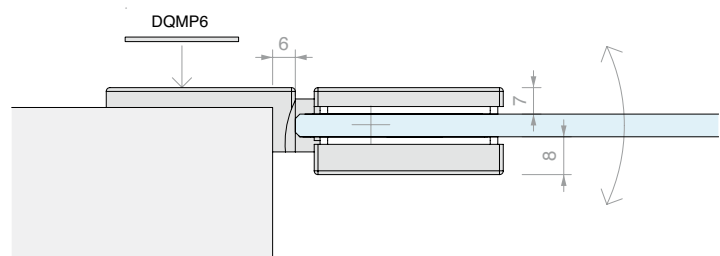
Material: Brass

Finish: /1 /24

Spare plate DQMP6 on p. 235



NO VISIBLE SCREWS



Art.
DQ37

For glass
From 6 to 8 mm

Qty
1 Pc


**WALL/GLASS 135°
ADJUSTABLE HINGE**

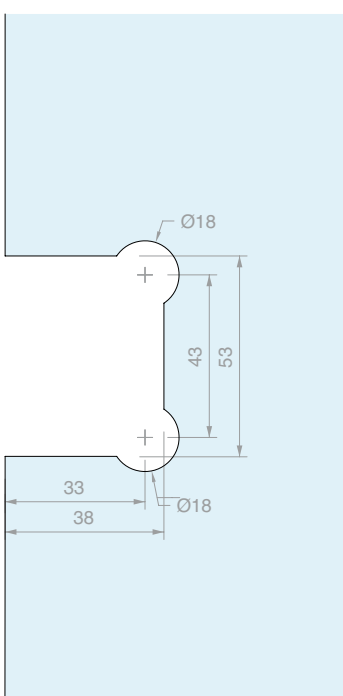
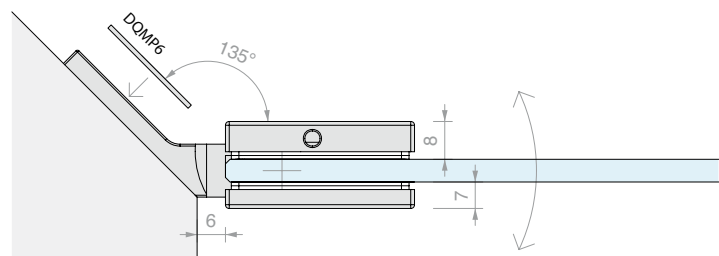
Material: Brass

Finish: /1 /24

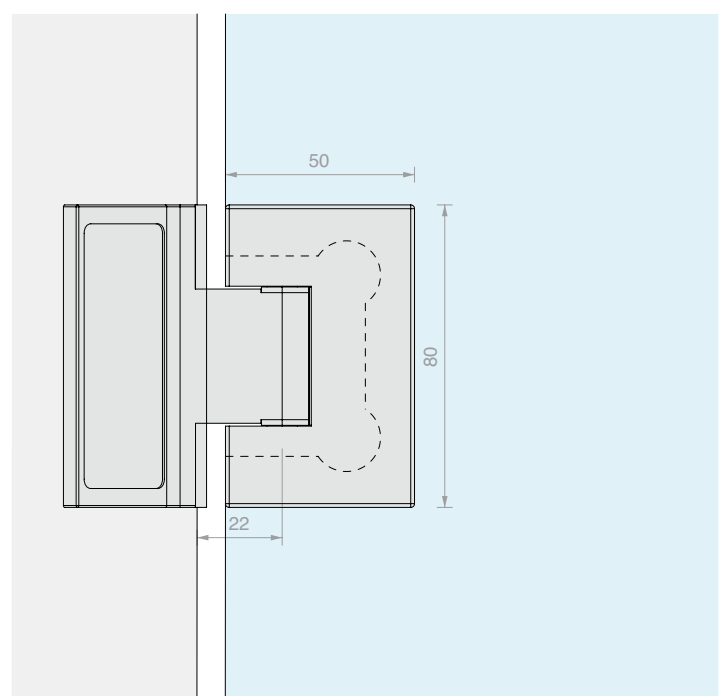
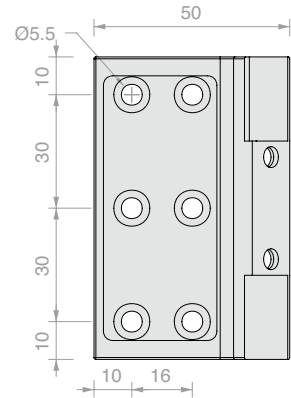
Spare plate DQMP6 on p. 235



NO VISIBLE SCREWS



WALL PLATE



Art.

DQ375

For glass

From 6 to 8 mm

Qty

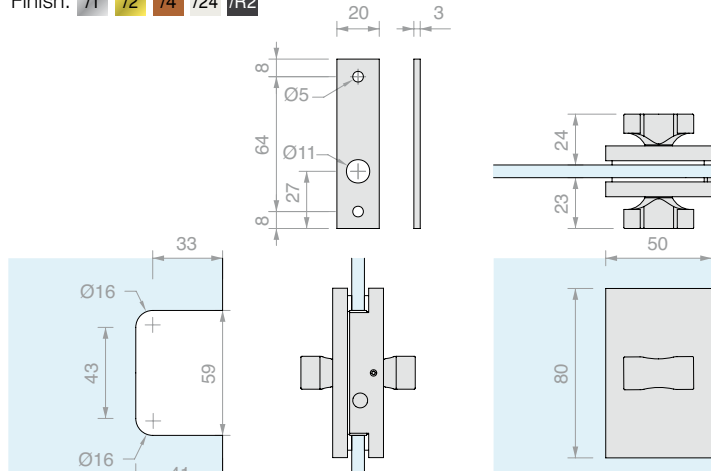
1 Pc



**LOCK WITH DOUBLE DOOR KNOB**

Material: Brass

Finish: /1 /2 /4 /24 /R2

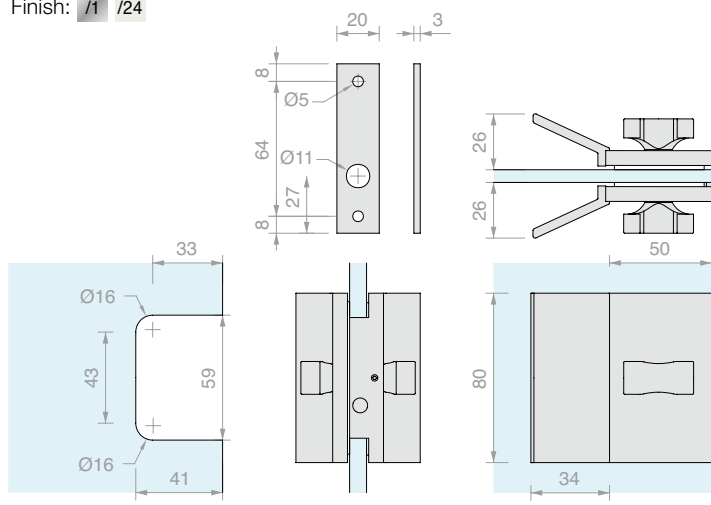


Art.	Pin	For glass	Qty
DQC35	Ø7 L 15 mm	From 6 to 8 mm	1 Pcs

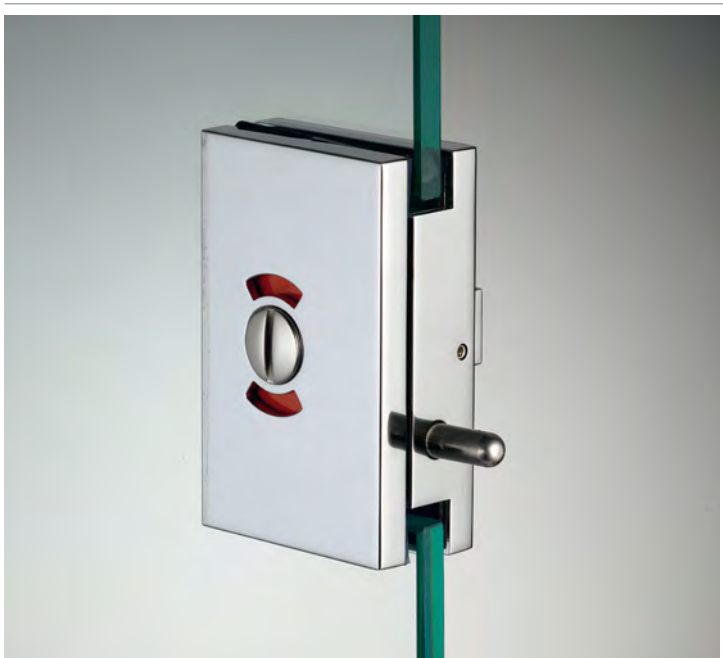
**LOCK WITH DOUBLE DOOR KNOB AND HANDLES**

Material: Brass

Finish: /1 /24

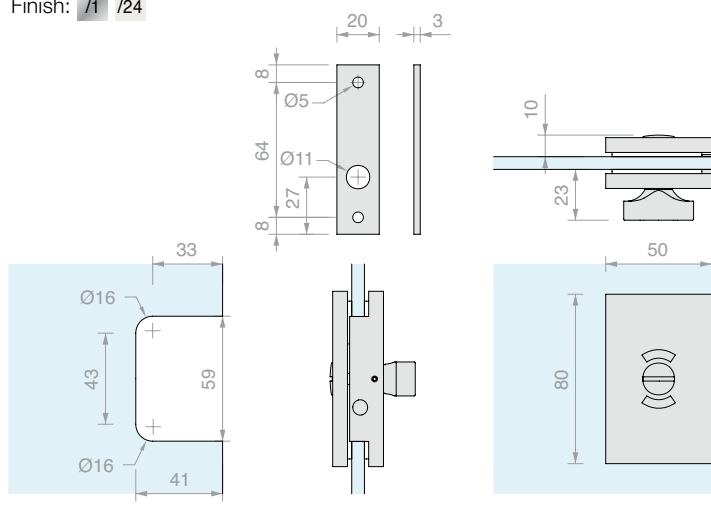


Art.	Pin	For glass	Qty
DQC37	Ø7 L 15 mm	From 6 to 8 mm	1 Pcs

**FREE/OCCUPIED LOCK WITH DOOR KNOB**

Material: Brass

Finish: /1 /24

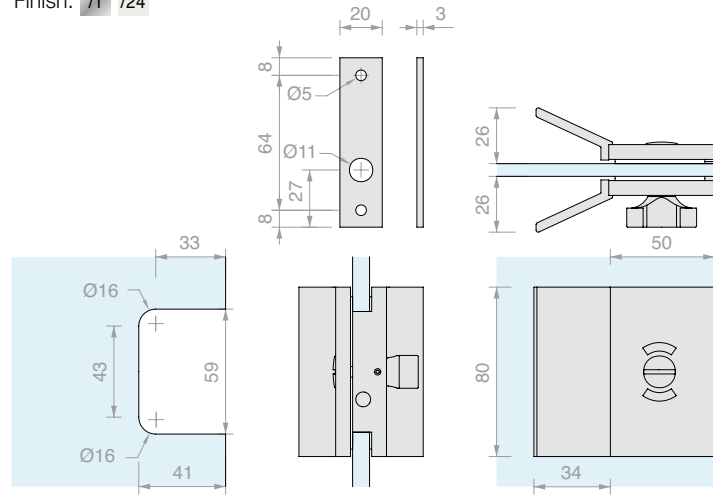


Art.	Pin	For glass	Qty
DQC38	Ø7 L 15 mm	From 6 to 8 mm	1 Pcs


FREE/OCCUPIED LOCK WITH DOOR KNOB AND HANDLES

Material: Brass

Finish: /1 /24

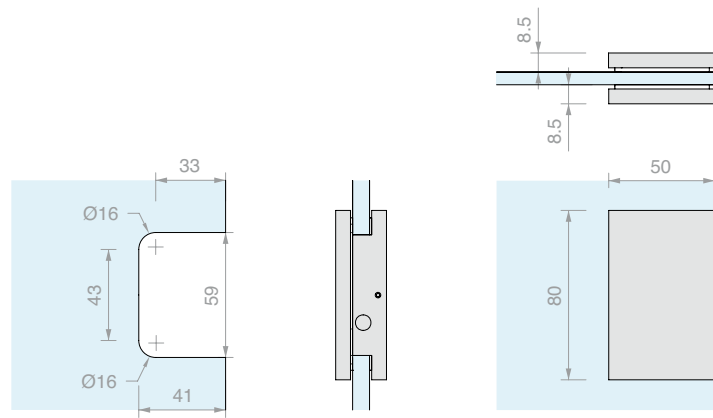


Art.	Pin	For glass	Qty
DQC39	Ø7 L 15 mm	From 6 to 8 mm	1 Pcs


STRIKE PLATE FOR GLASS

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.	For glass	Qty
DQC395	From 6 to 8 mm	1 Pcs



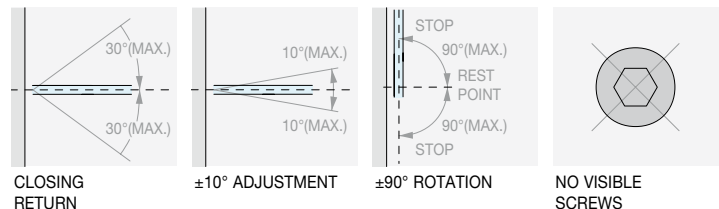
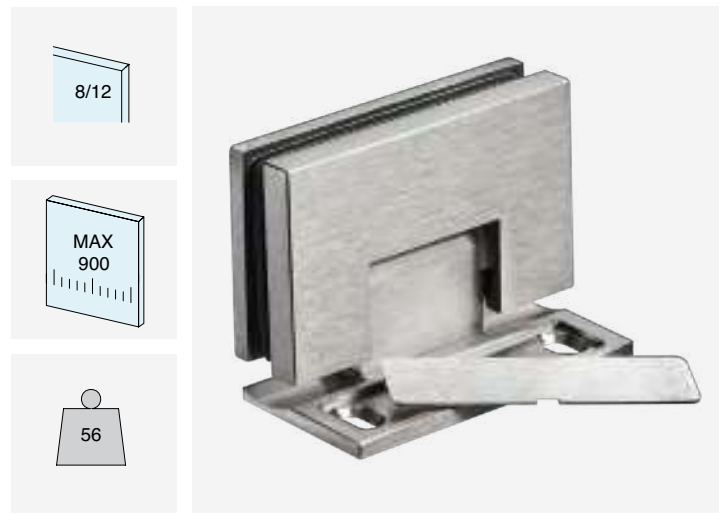
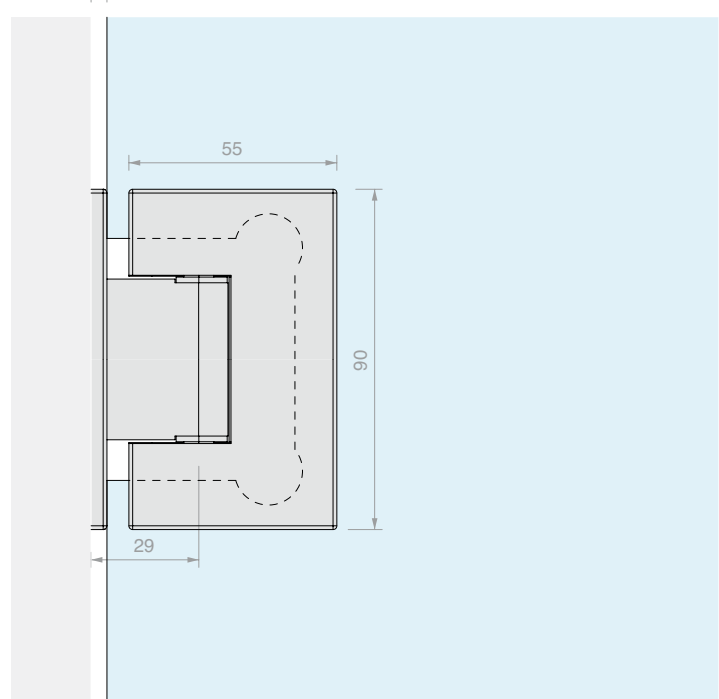
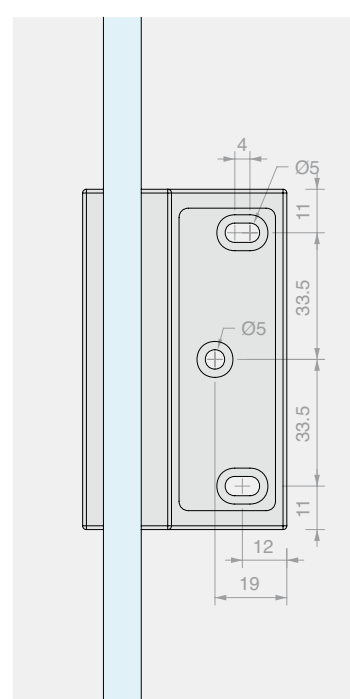
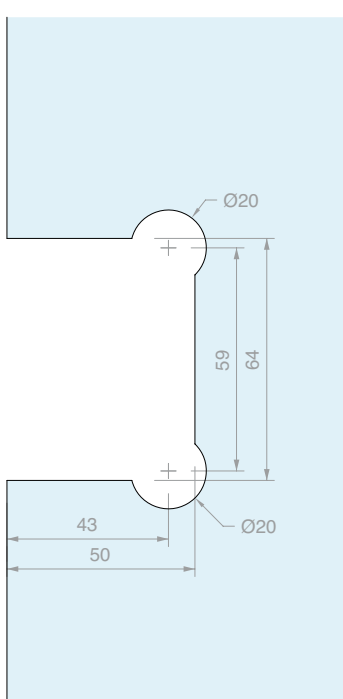
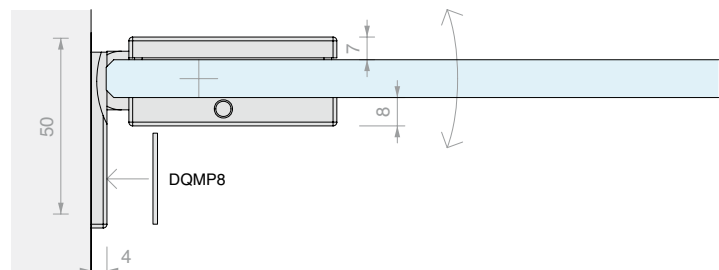


WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2

Spare plate DQMP8 on p. 235

NO VISIBLE
SCREWS

Art.

DQ40COV

For glass

From 8 to 12 mm

Qty

1 Pc

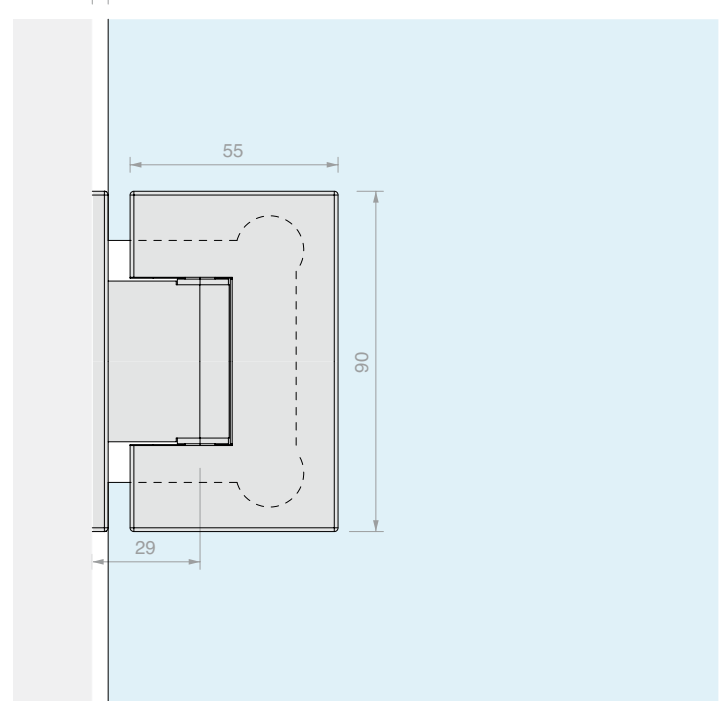
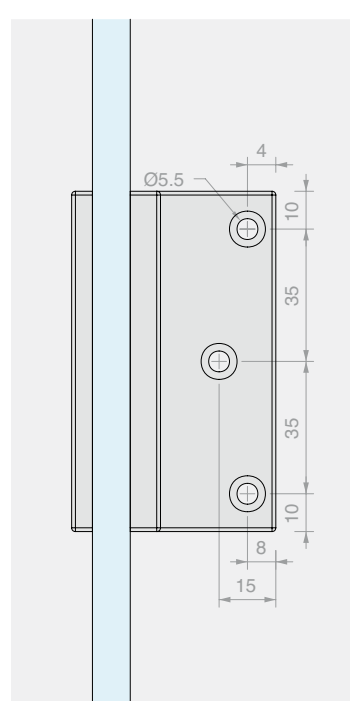
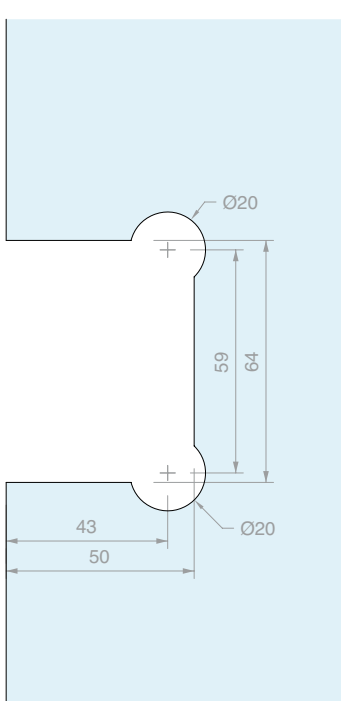
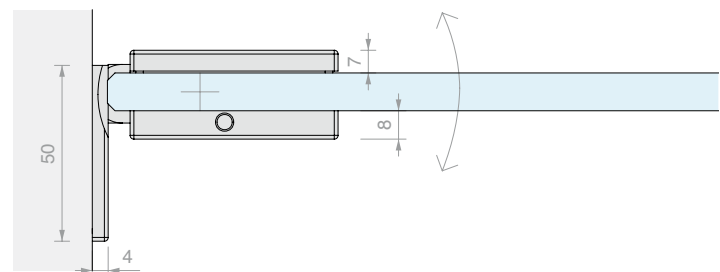
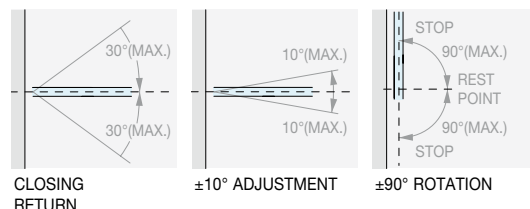


WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24 /R2

Provided with adhesive screw covers



Art.
DQ40

For glass
From 8 to 12 mm

Qty
1 Pc



SQUARE

SHOWERS

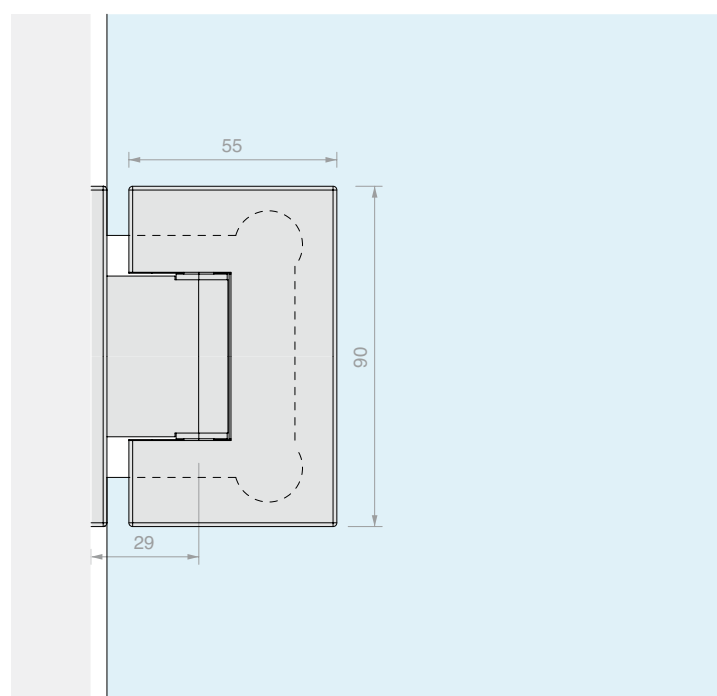
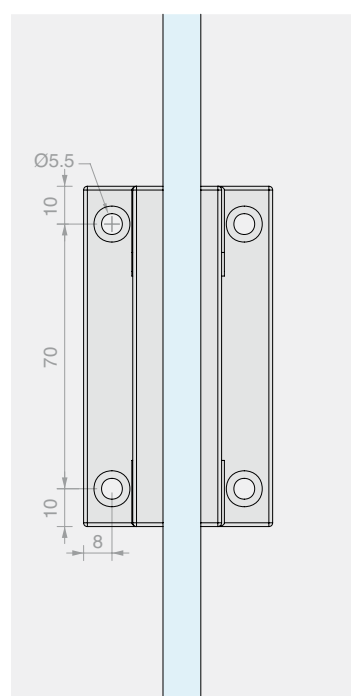
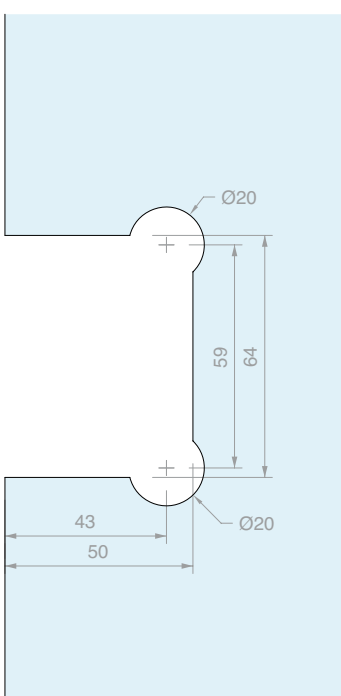
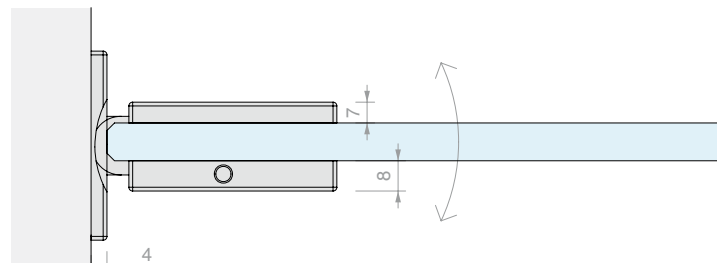
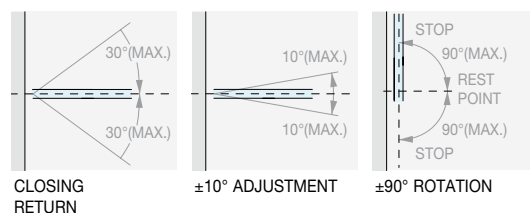
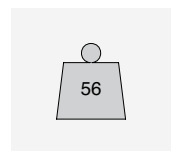
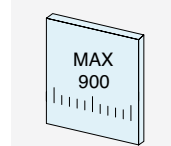
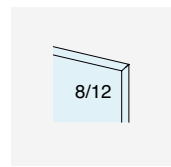


WALL/GLASS ADJUSTABLE CENTRAL HINGE

Material: Brass

Finish: /1 /24 /R2

Provided with adhesive screw covers



Art.

DQ42

For glass

From 8 to 12 mm

Qty

1 Pcs

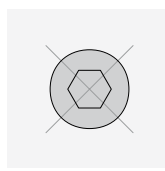
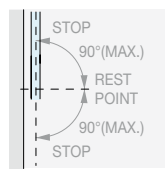
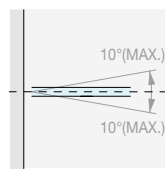
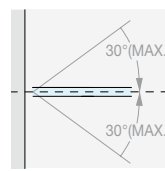
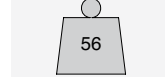
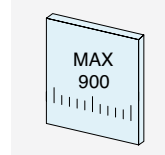
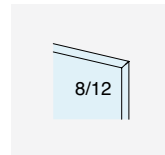


WALL/GLASS ADJUSTABLE HINGE FOR NARROW JAMBS

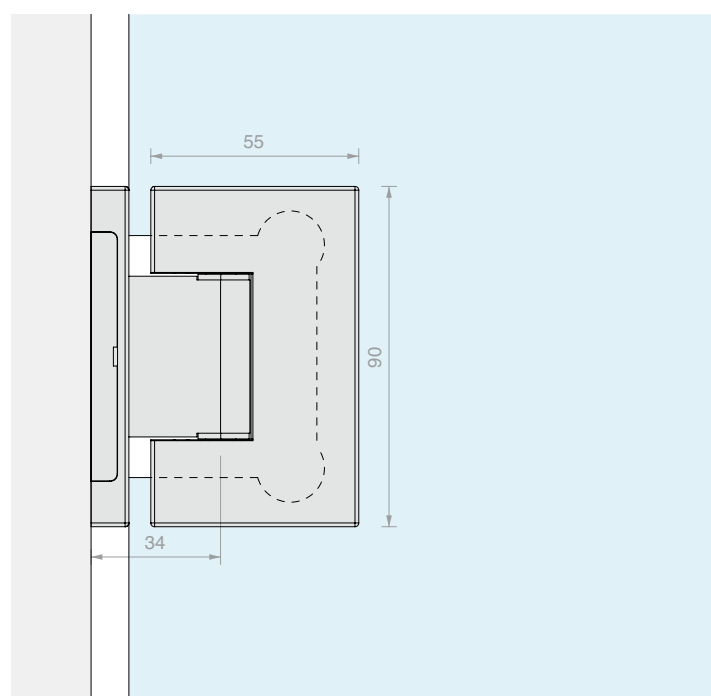
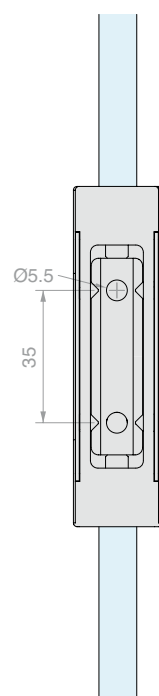
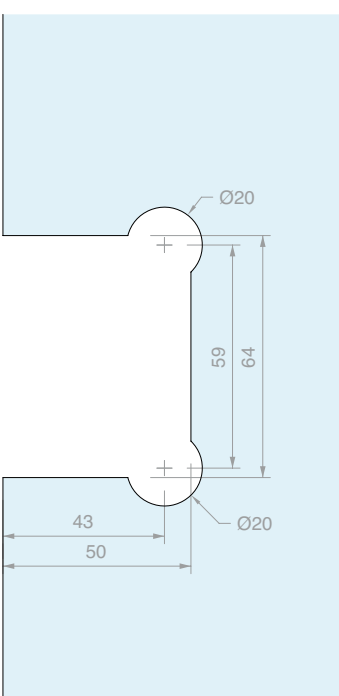
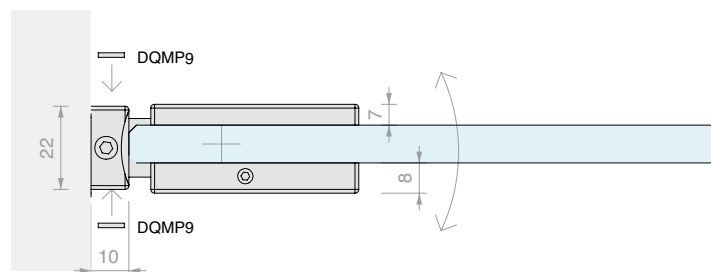
Material: Brass

Finish: /1 /2 /24 /R2

Spare plate DQMP9 on p. 235



NO VISIBLE
SCREWS



Art.

DQ44

For glass

From 8 to 12 mm

Qty

1 Pc



SQUARE

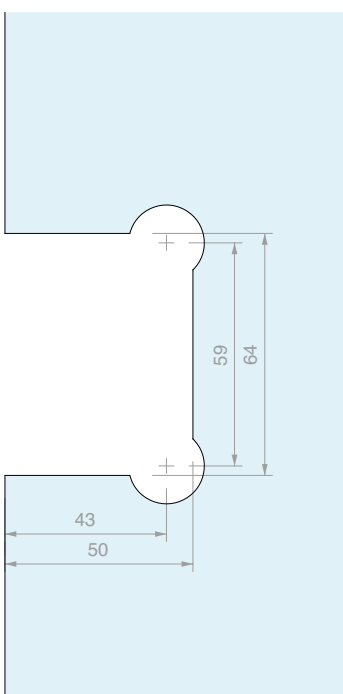
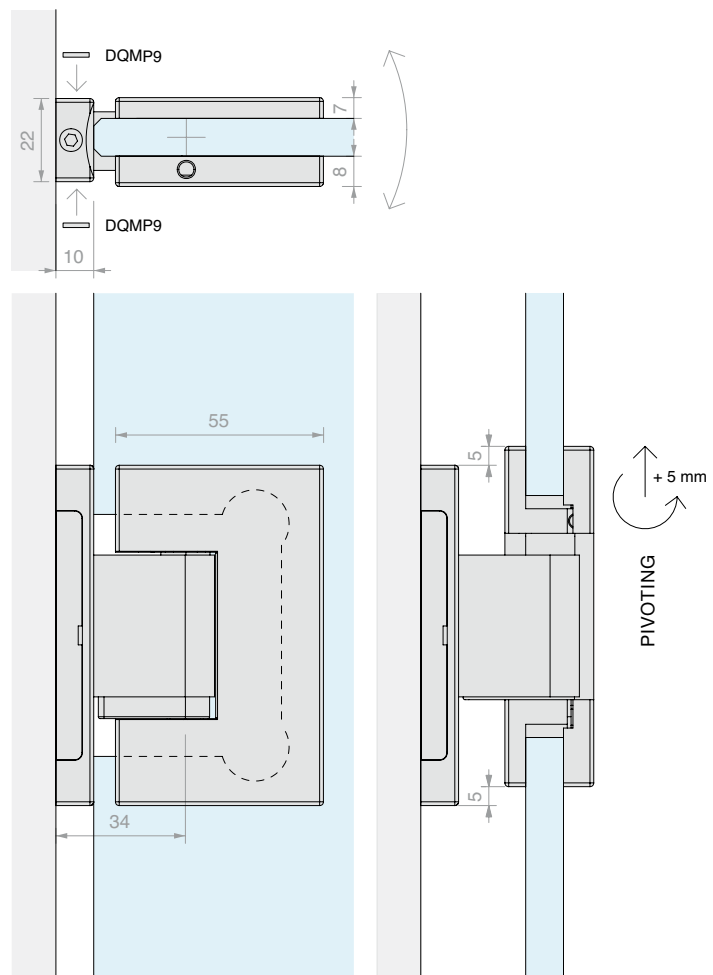
SHOWERS

**WALL/GLASS ADJUSTABLE PIVOT HINGE
FOR NARROW DOOR JAMBS**

Material: Brass

Finish: /1 /2 /24 /R2

Spare plate DQMP9 on p. 235

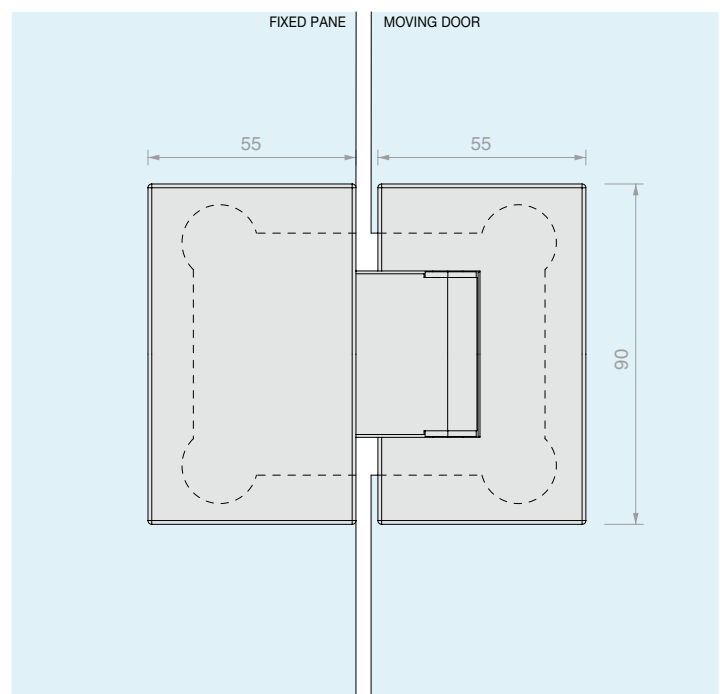
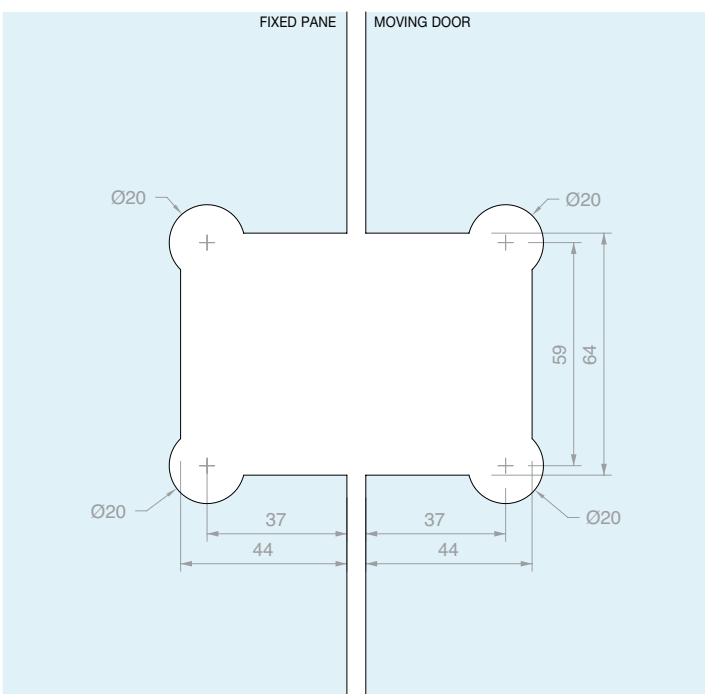
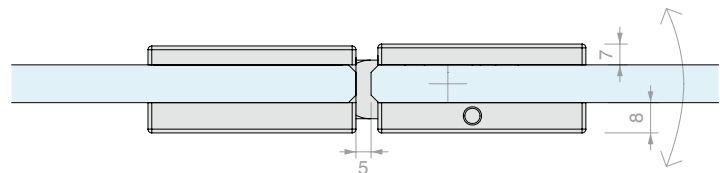
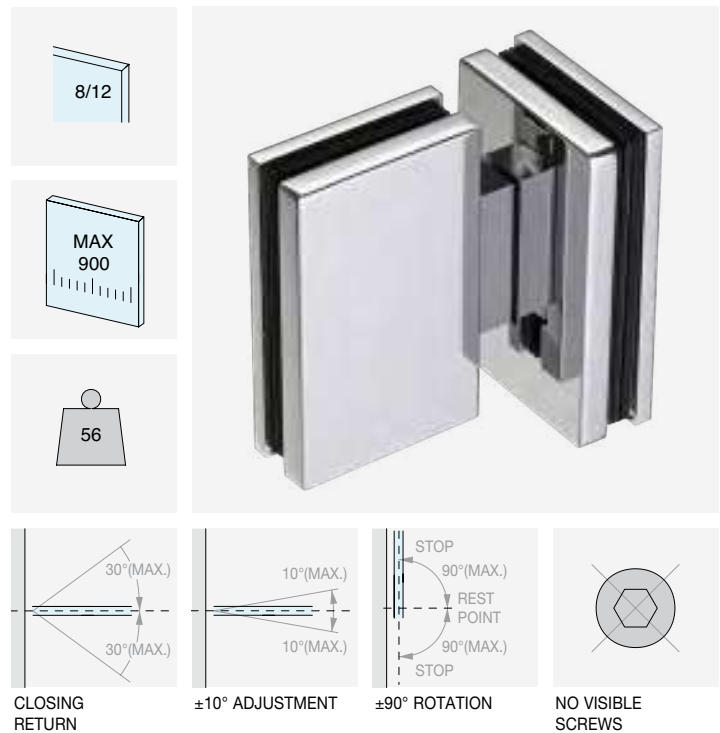
Art.
DQ44PFor glass
From 8 to 12 mmQty
1 Pc



GLASS/Glass ADJUSTABLE IN-LINE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.
DQ480

For glass
From 8 to 12 mm

Qty
1 Pc



SQUARE

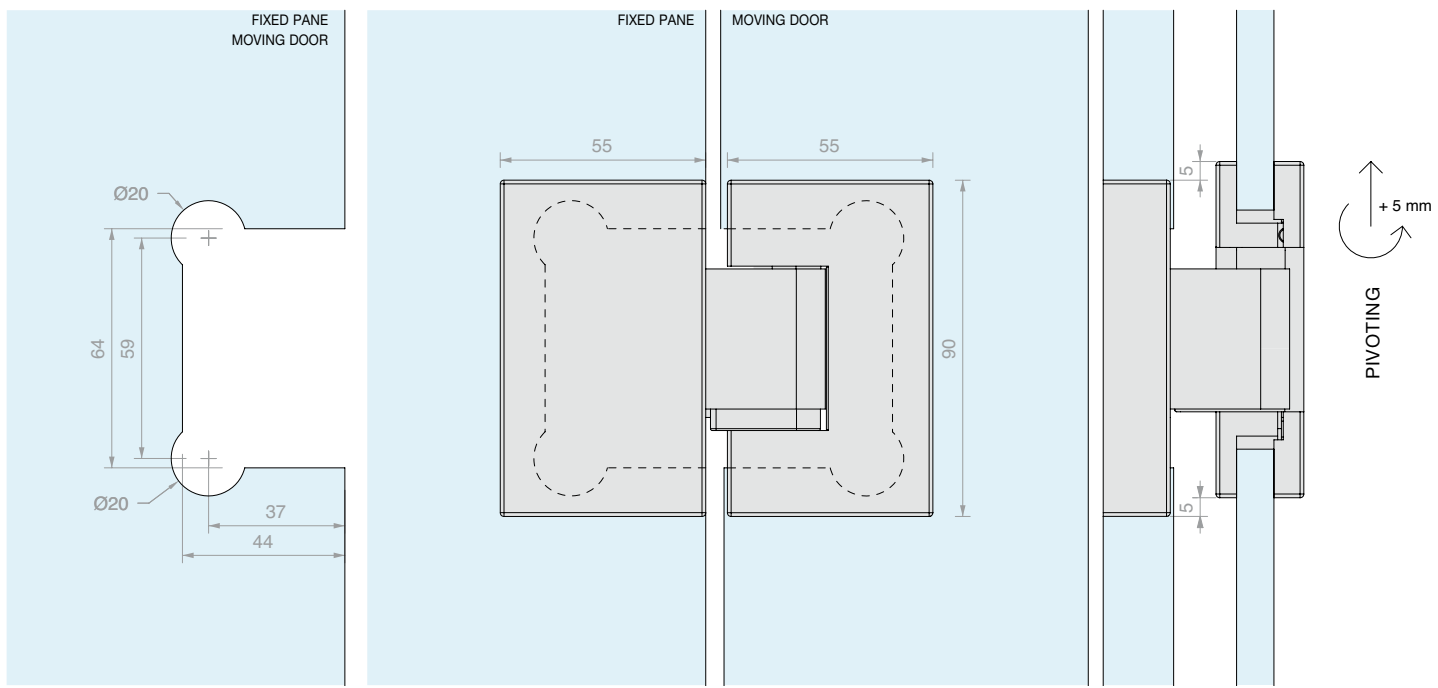
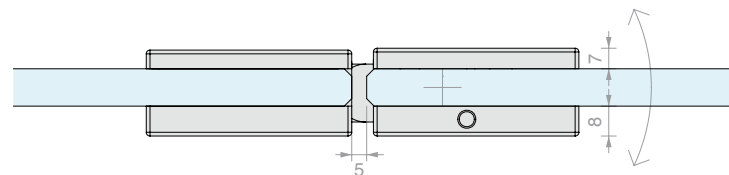
SHOWERS



GLASS/GLASS IN-LINE ADJUSTABLE PIVOT HINGE

Material: Brass

Finish: /1 /2 /24 /R2



Art.

DQ480P

For glass

From 8 to 12 mm

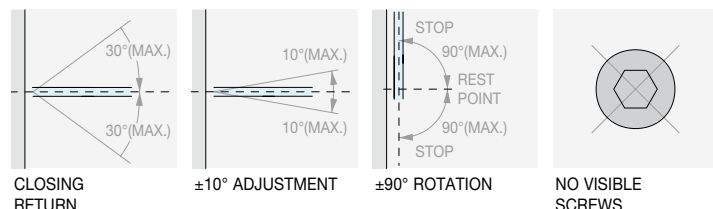
Qty

1 Pc

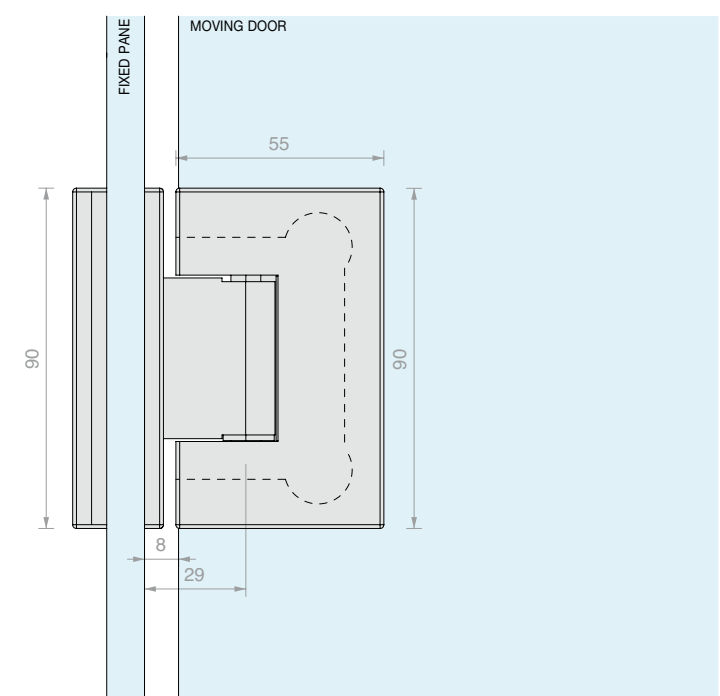
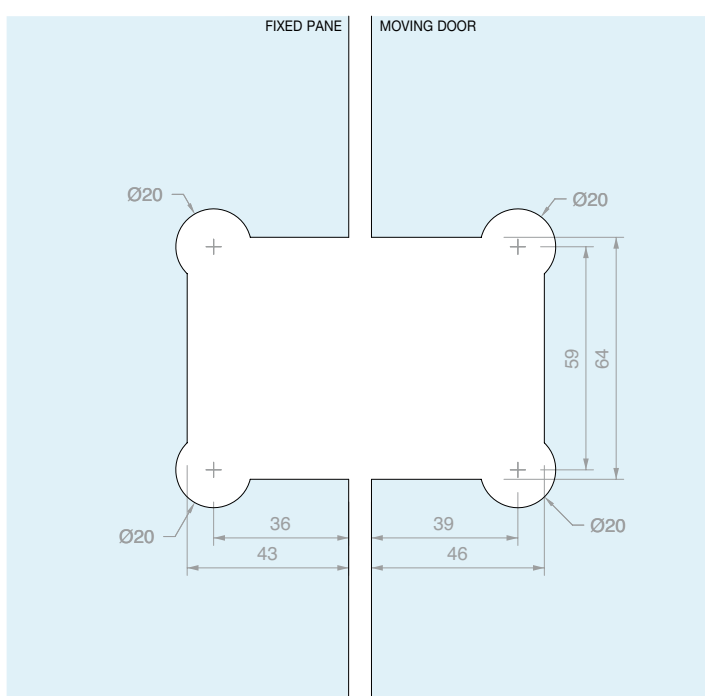
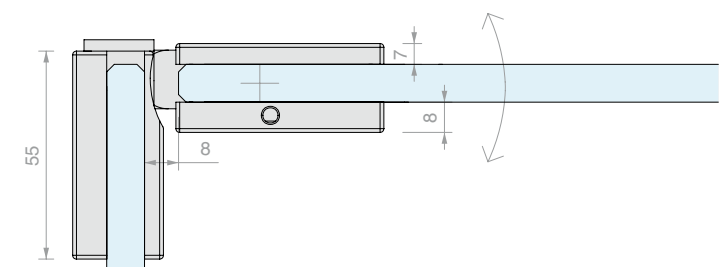

**GLASS/GLASS 90°
ADJUSTABLE HINGE**

Material: Brass

Finish: /1 /24 /R2



NO VISIBLE SCREWS



Art.
DQ490

For glass
From 8 to 12 mm

Qty
1 Pc



SQUARE

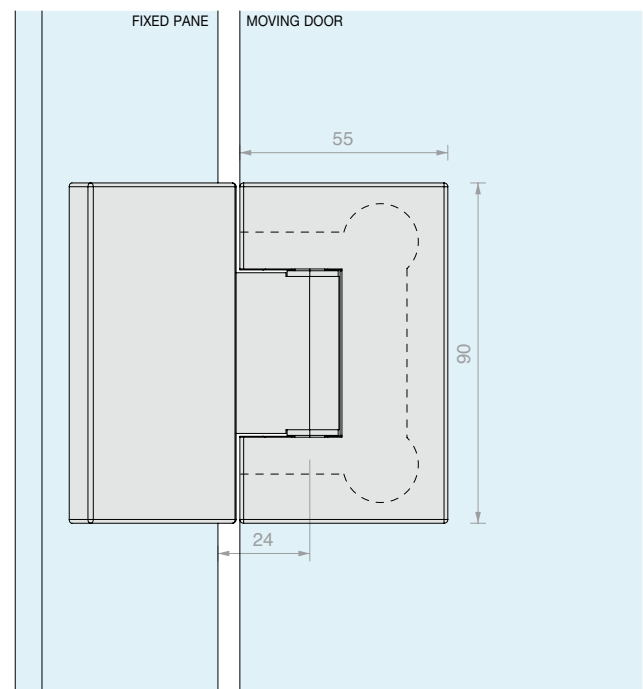
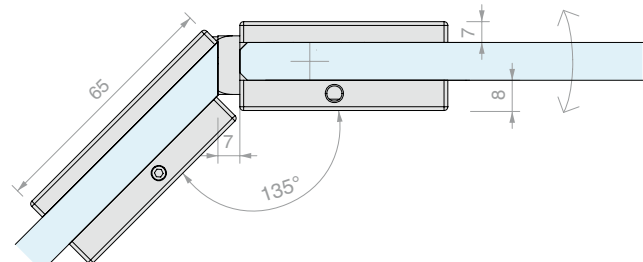
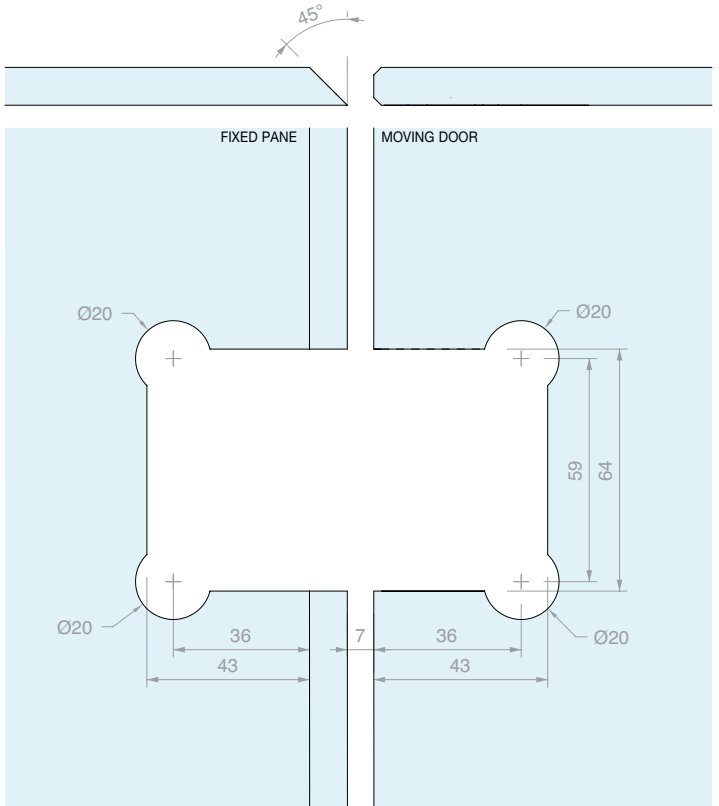
SHOWERS



GLASS/GLASS 135° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24 /R2



Art.

DQ4135

For glass

From 8 to 12 mm

Qty

1 Pc

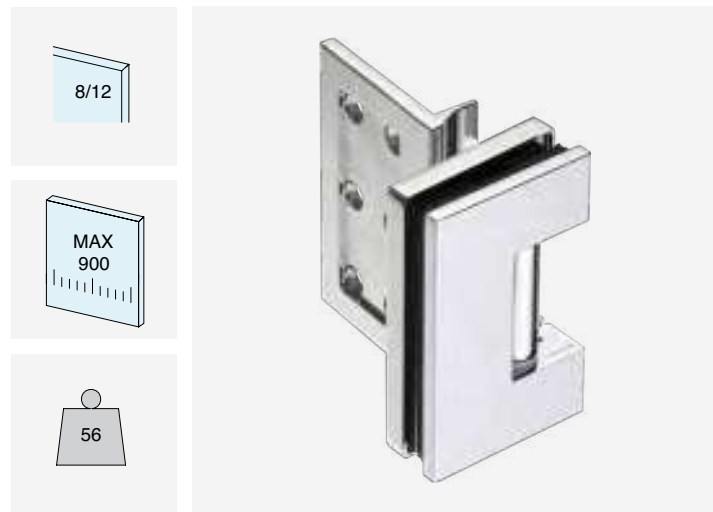


WALL/GLASS ADJUSTABLE IN-LINE HINGE

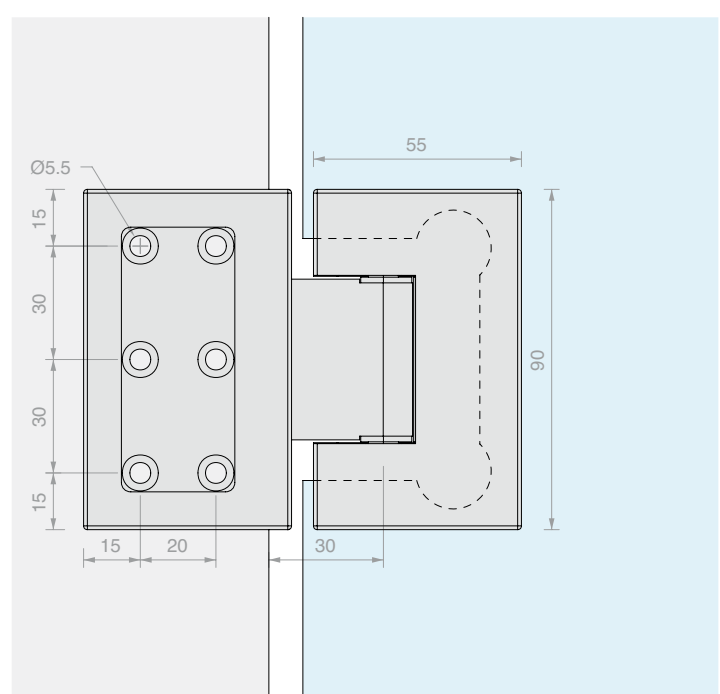
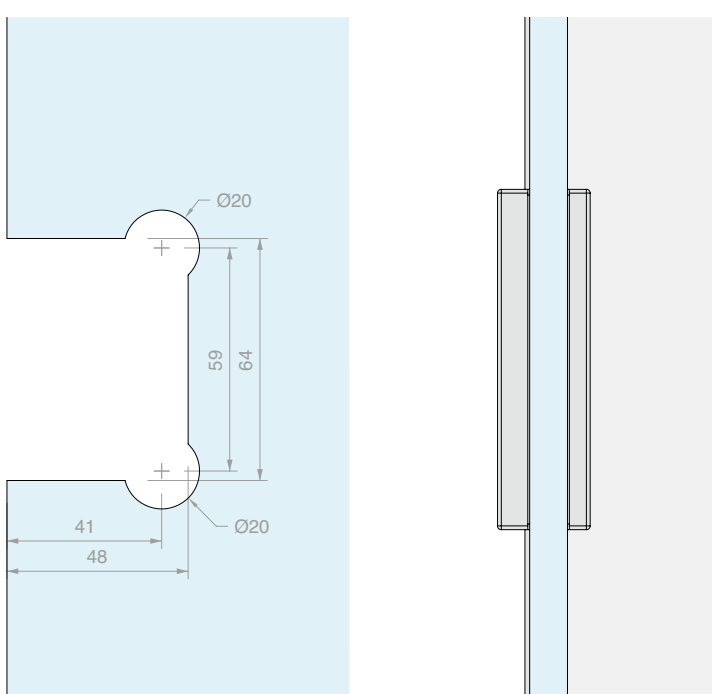
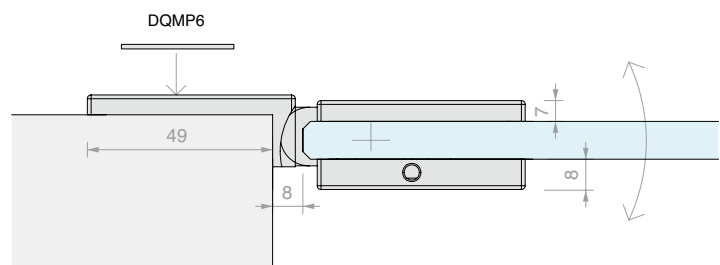
Material: Brass

Finish: 1 /24

Spare plate DQMP6 on p. 235



NO VISIBLE SCREWS



Art.

DQ475

For glass

From 8 to 12 mm

Qty

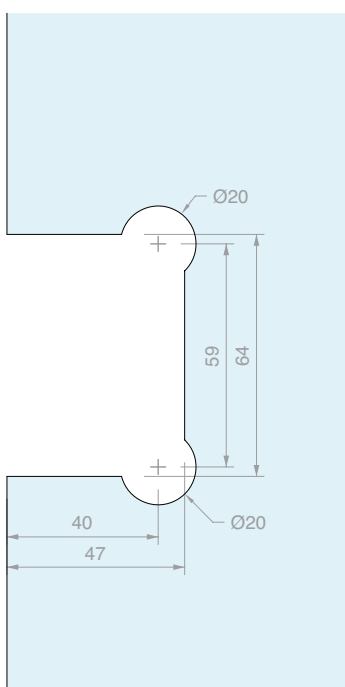
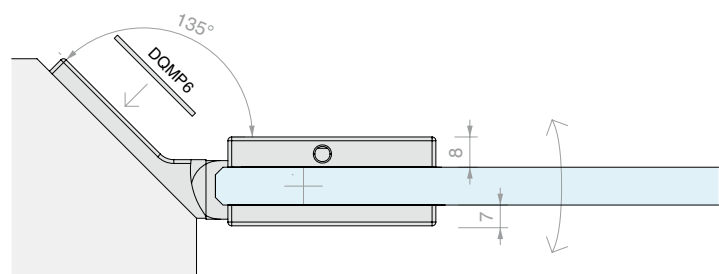
1 Pc


**WALL/GLASS 135°
ADJUSTABLE HINGE**

Material: Brass

Finish: /1 /24

Spare plate DQMP6 on p. 235



Art.

DQ497

For glass

From 8 to 12 mm

Qty

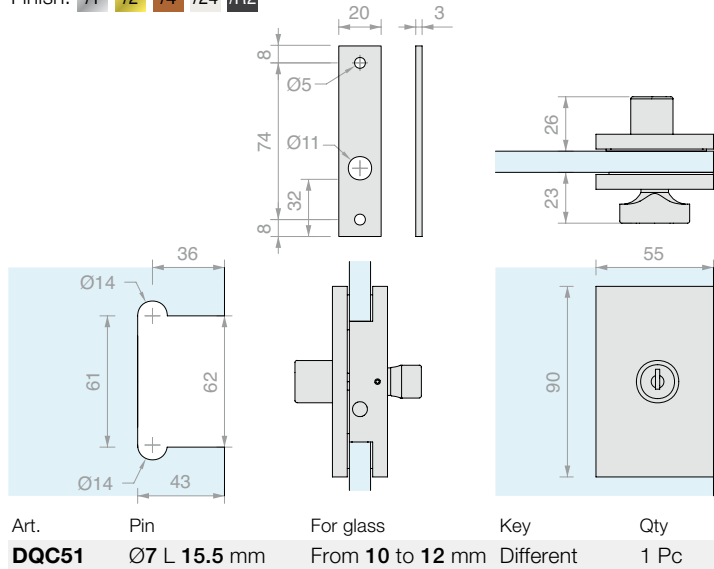
1 Pc



**CLOSURE WITH DOOR KNOB AND KEY LOCK**

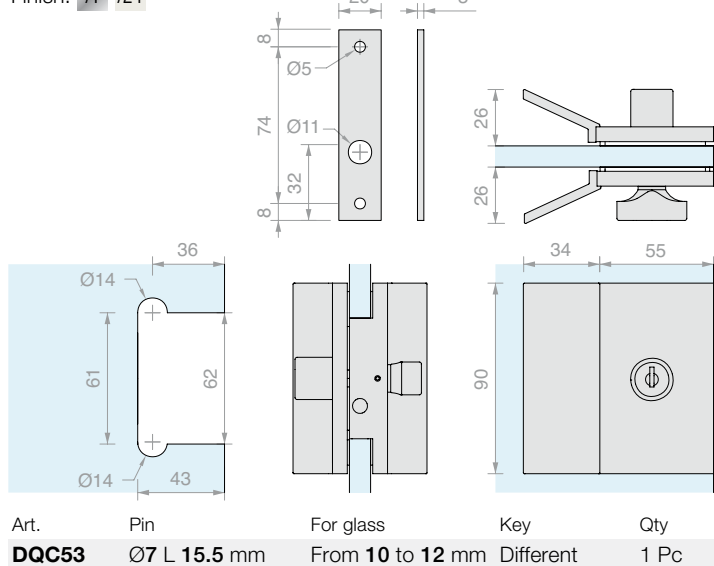
Material: Brass

Finish: /1 /2 /4 /24 /R2

**CLOSURE WITH DOOR KNOB, KEY LOCK AND HANDLES**

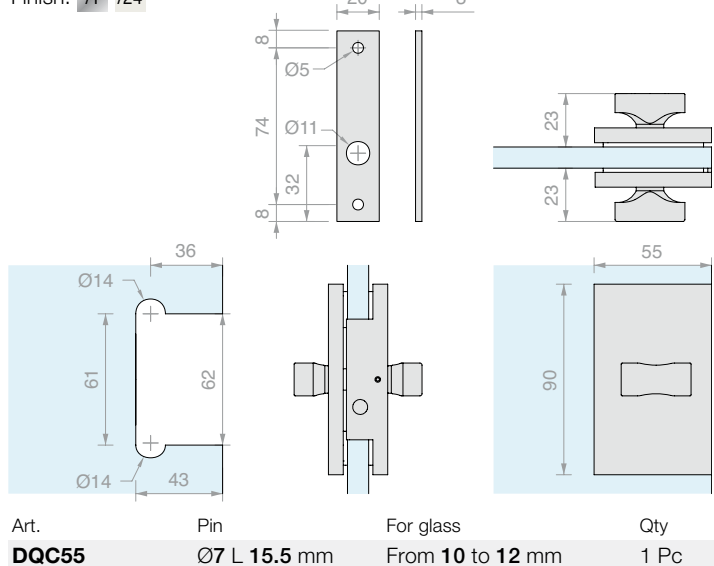
Material: Brass

Finish: /1 /24

**LOCK WITH DOUBLE DOOR KNOB**

Material: Brass

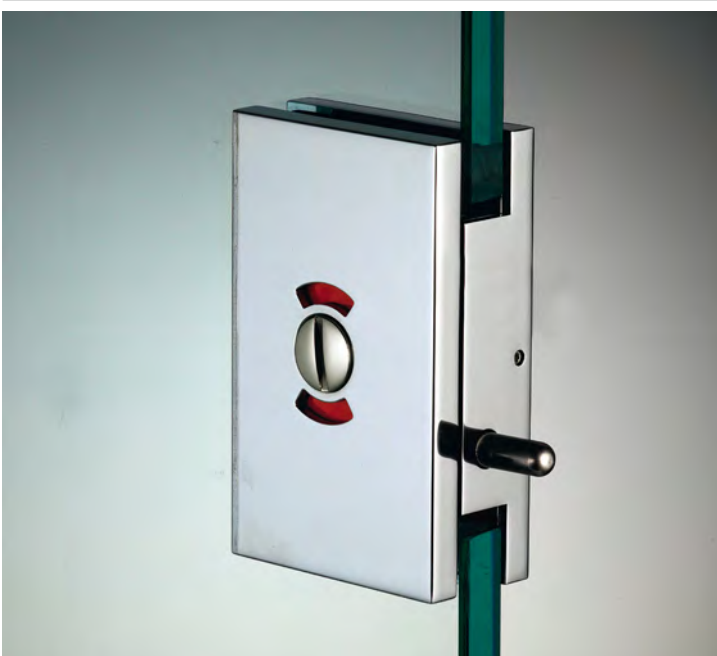
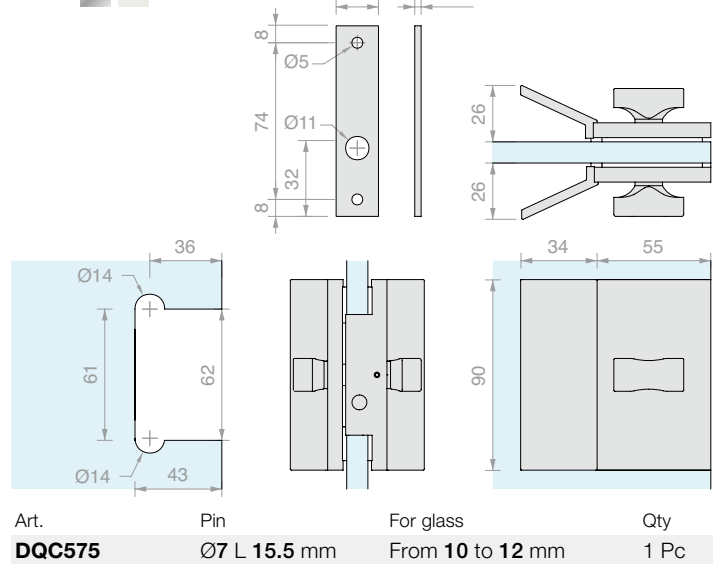
Finish: /1 /24




LOCK WITH DOUBLE DOOR KNOB AND HANDLES

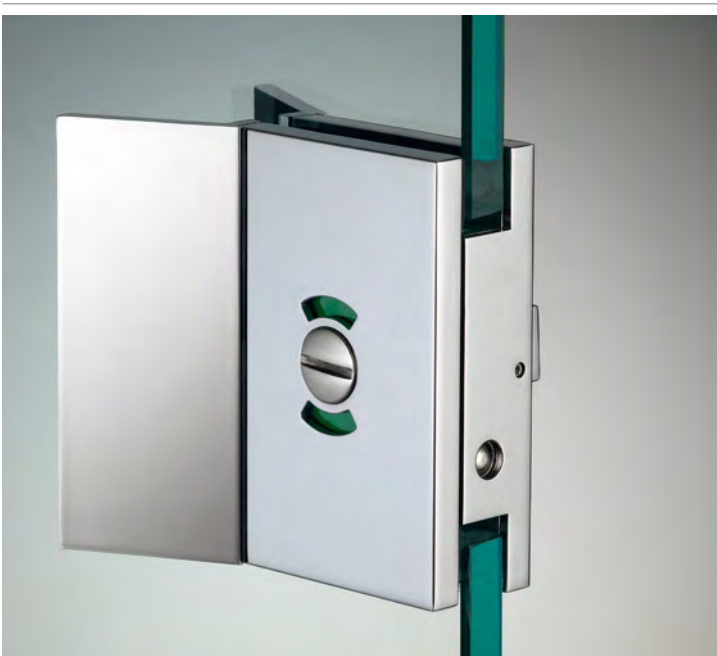
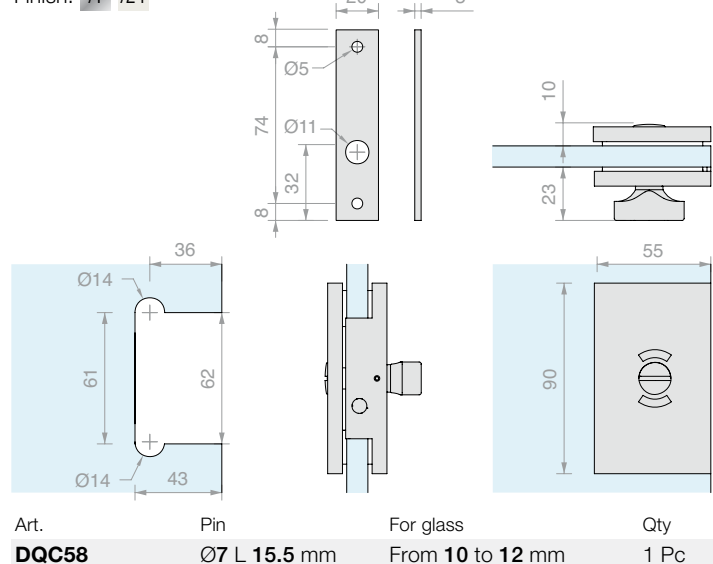
Material: Brass

Finish: /1 /24


FREE/OCCUPIED LOCK WITH DOOR KNOB

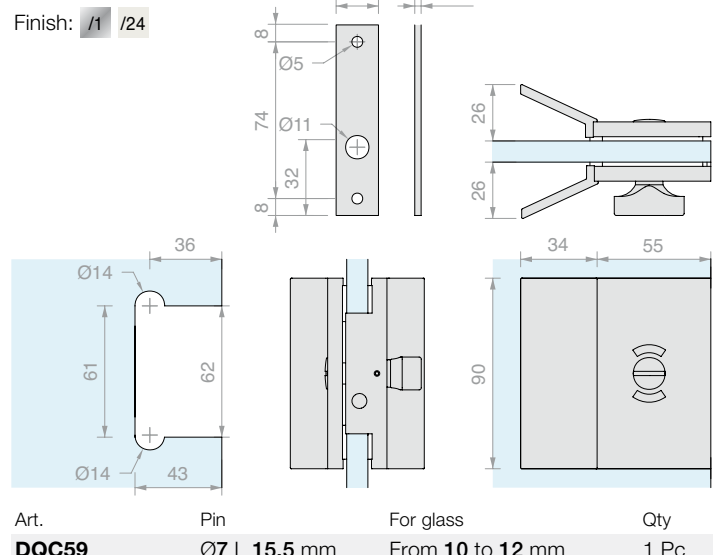
Material: Brass

Finish: /1 /24


FREE/OCCUPIED CLOSURE WITH DOOR KNOB AND HANDLES

Material: Brass

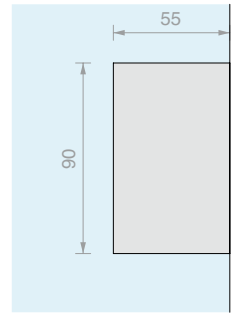
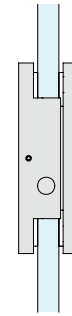
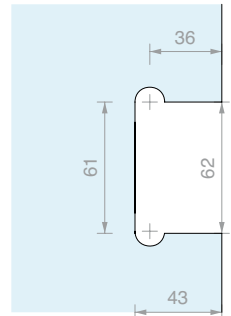
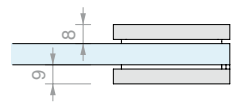
Finish: /1 /24



**STRIKE PLATE FOR GLASS**

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.

DQC61

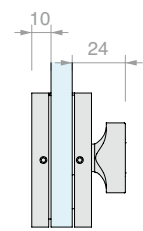
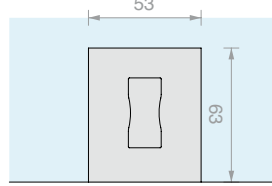
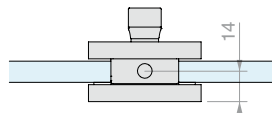
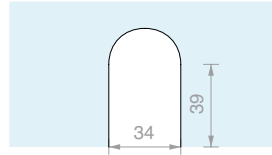
For glass

From 10 to 12 mm

Qty
1 Pcs**BOLT**

Material: Brass

Finish: /1 /24



Art.

DQC63

Pin

Ø7.5 L 13.5 mm

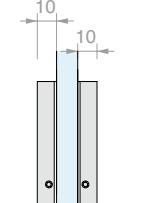
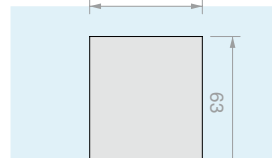
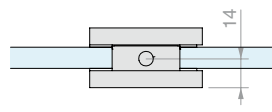
For glass

From 10 to 12 mm

Qty
1 Pcs**BOLT STRIKE PLATE**

Material: Brass

Finish: /1 /24



Art.

DQC65

For glass

From 10 to 12 mm

Qty
1 Pcs



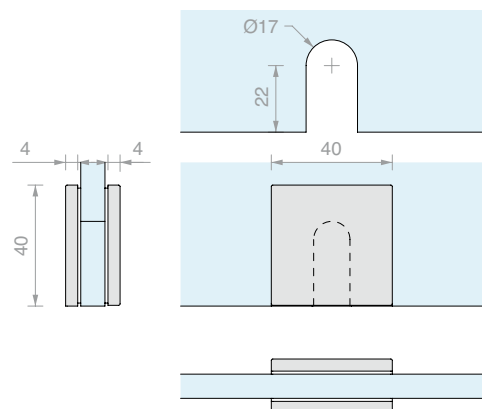
WALL/GLASS FLUSH TO WALL CLAMP

Material: Brass

Invisible screws

Finish: /1 /2 /4 /24 /R2

Spare plate DQMP2 on p. 235



Art.	For glass	Qty
DQM41	From 6 to 12 mm	1 Pcs



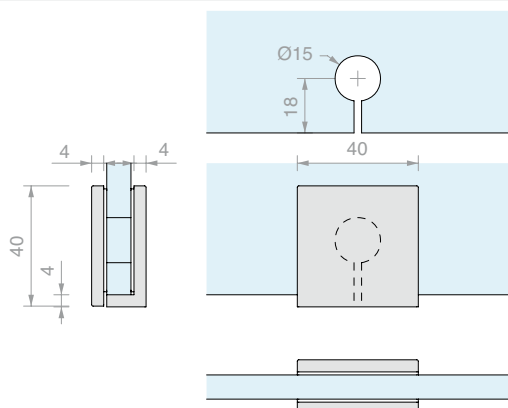
WALL/GLASS CLAMP

Material: Brass

Invisible screws

Finish: /1 /24 /R2

Spare plate DQMP2 on p. 235



Art.	For glass	Qty
DQM43	From 6 to 12 mm	1 Pcs



WALL/GLASS SIDE FIXING CLAMP, NARROW

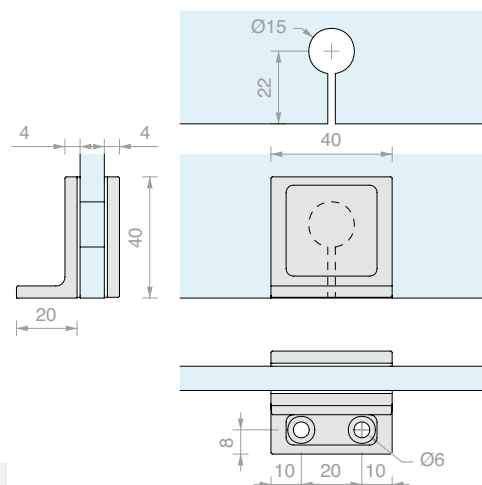
Material: Brass

Invisible screws

Finish: /1 /2 /4 /24 /R2

Spare plate DQMP2

and DQPM4 on page 235



Art.	For glass	Qty
DQM57	From 6 to 12 mm	1 Pcs



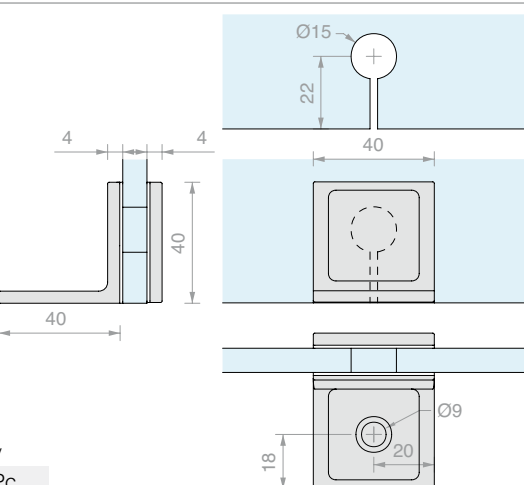
WALL/GLASS SIDE FIXING CLAMP, LARGE

Material: Brass

Invisible screws

Finish: /1 /24 /R2

Spare plate DQMP2 on p. 235



Art.	For glass	Qty
DQM52	From 6 to 12 mm	1 Pcs

**WALL/Glass IN-LINE CLAMP**

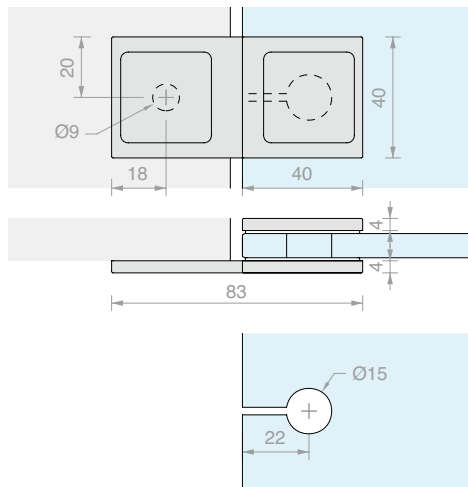
Material: Brass

Invisible screws

Finish: /1 /24 /R2

Spare plate DQMP2 on p. 235

Art.	For glass	Qty
DQM50	From 6 to 12 mm	1 Pcs

**WALL/Glass 135° CLAMP**

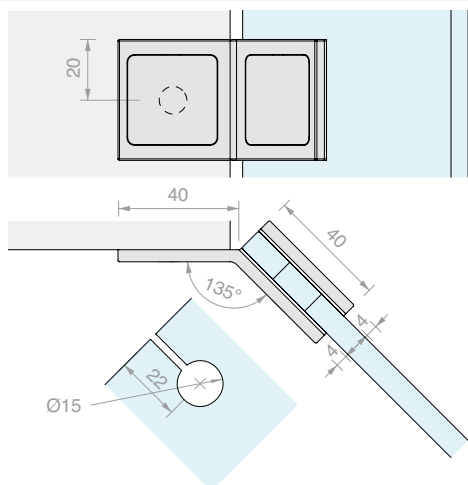
Material: Brass

Invisible screws

Finish: /1 /24

Spare plate DQMP2 on p. 235

Art.	For glass	Qty
DQM54	From 6 to 12 mm	1 Pcs

**Glass/Glass 90° CLAMP**

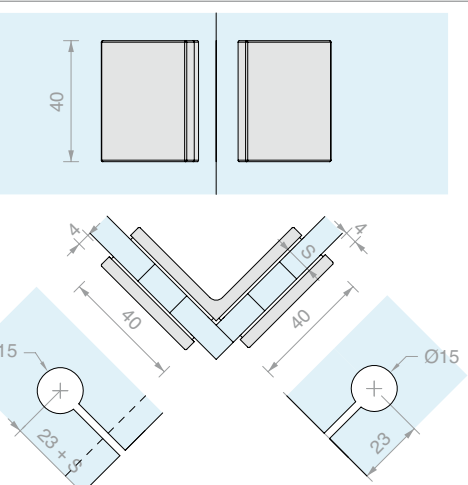
Material: Brass

Invisible screws

Finish: /1 /2 /4 /24 /R2

Spare plate DQMP2 on p. 235

Art.	For glass	Qty
DQM47	From 6 to 12 mm	1 Pcs

**Glass/Glass IN-LINE CLAMP**

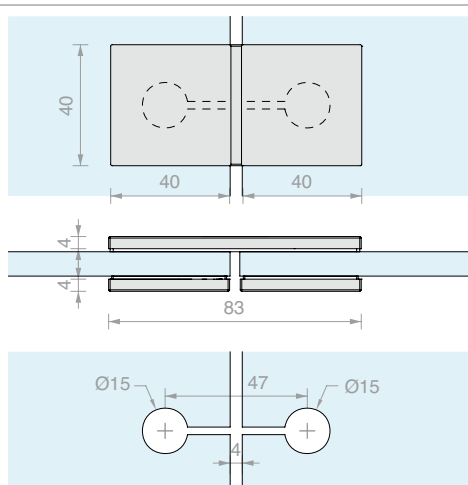
Material: Brass

Invisible screws

Finish: /1 /24 /R2

Spare plate DQMP2 on p. 235

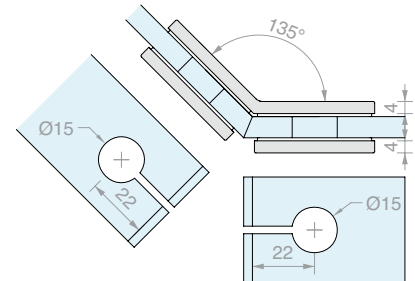
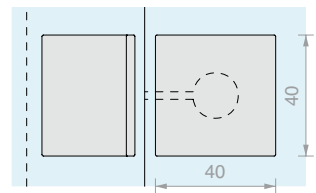
Art.	For glass	Qty
DQM45	From 6 to 12 mm	1 Pcs



**GLASS/GLASS 135° CLAMP**

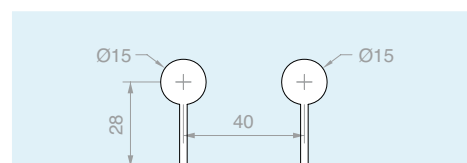
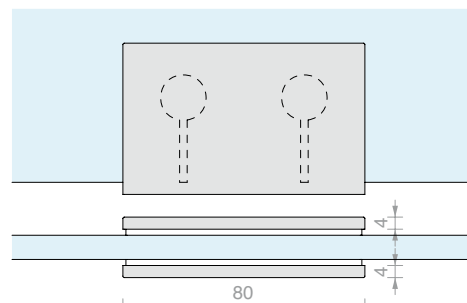
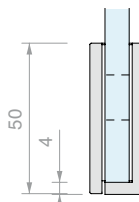
Material: Brass
Invisible screws
Finish: /1 /24
Spare plate DQMP2 on p. 235

Art. For glass Qty
DQM49 From 6 to 12 mm 1 Pcs

**WALL/GLASS CLAMP**

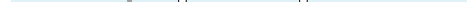
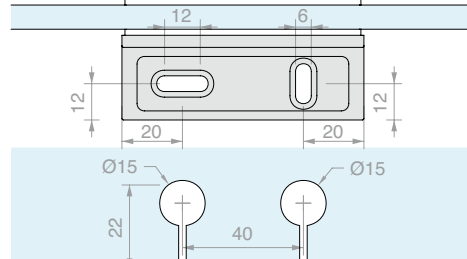
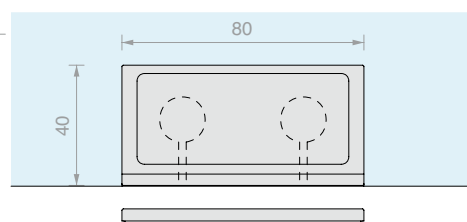
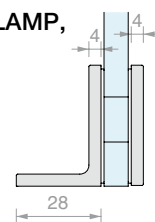
Material: Brass
Invisible screws
Finish: /1 /24 /R2
Spare plate
DQMP6 on p. 235

Art. For glass Qty
DQM09 From 6 to 12 mm 1 Pcs

**WALL/GLASS SIDE FIXING CLAMP,
NARROW**

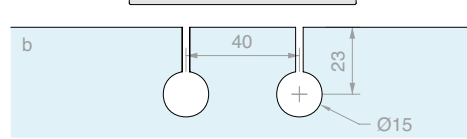
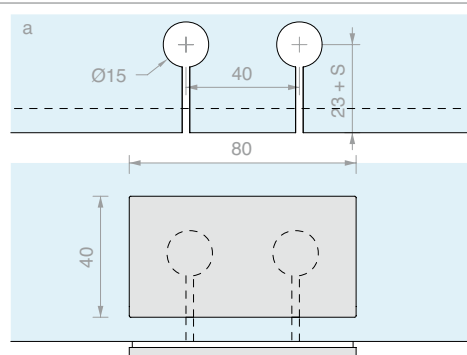
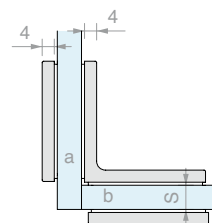
Material: Brass
Invisible screws
Finish: /1 /2 /4 /24 /R2
Spare plate
DQMP6 and DQMP7 on p. 235

Art. For glass Qty
DQM11 From 6 to 12 mm 1 Pcs

**GLASS/GLASS 90° CLAMP**

Material: Brass
Invisible screws
Finish: /1 /24
Spare plate
DQMP6 on p. 235

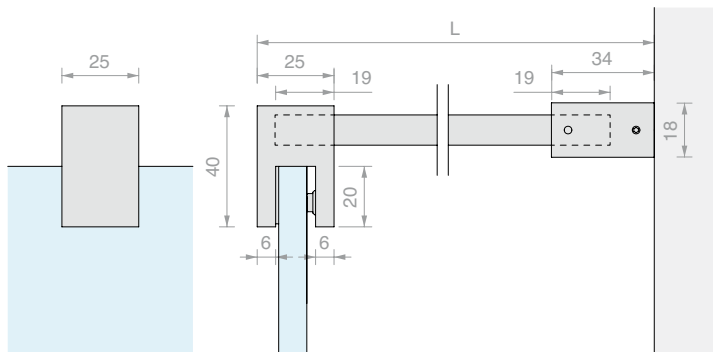
Art. For glass Qty
DQM07 From 6 to 12 mm 1 Pcs



**WALL/GLASS FIXED STABILIZER BAR
WITH SHORT CLAMP**

Material: Brass

Finish: /1 /2 /4 /24 /R2

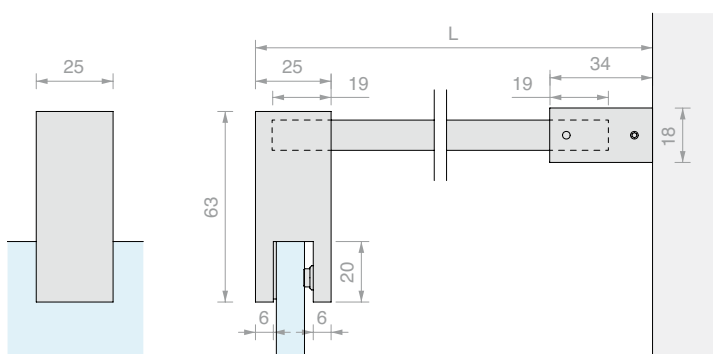


Art.	L	For glass	Qty
DQT500	520 mm	From 8 to 12 mm	1 Pcs
DQT1000	1020 mm	From 8 to 12 mm	1 Pcs
DQT1500	1520 mm	From 8 to 12 mm	1 Pcs

**WALL/GLASS FIXED STABILIZER BAR
WITH TALL CLAMP**

Material: Brass

Finish: /1 /24



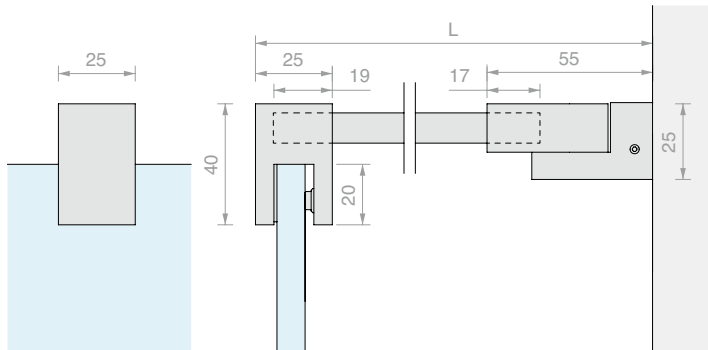
Art.	L	For glass	Qty
DQX500	520 mm	From 8 to 12 mm	1 Pcs
DQX1000	1020 mm	From 8 to 12 mm	1 Pcs
DQX1500	1520 mm	From 8 to 12 mm	1 Pcs



WALL/GLASS STABILIZER BAR WITH WALL JOINT AND SHORT CLAMP

Material: Brass

Finish: /1 /2 /4 /24 /R2



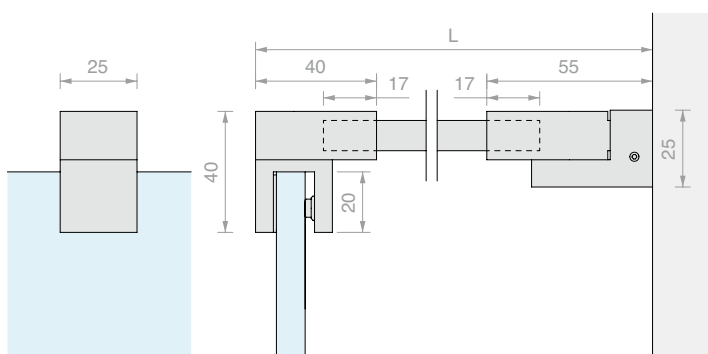
Art.	L	For glass	Qty
DQA500	541 mm	From 8 to 12 mm	1 Pcs
DQA1000	1041 mm	From 8 to 12 mm	1 Pcs
DQA1500	1541 mm	From 8 to 12 mm	1 Pcs



WALL/GLASS STABILIZER BAR WITH DOUBLE JOINT

Material: Brass

Finish: /1 /2 /4 /24 /R2



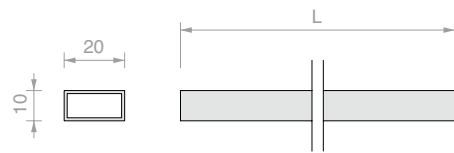
Art.	L	For glass	Qty
DQA55	557 mm	From 8 to 12 mm	1 Pcs
DQA65	1057 mm	From 8 to 12 mm	1 Pcs
DQA75	1557 mm	From 8 to 12 mm	1 Pcs

**RECTANGULAR BAR**

Material: Brass

Finish: /1 /2 /4 /24 /R2

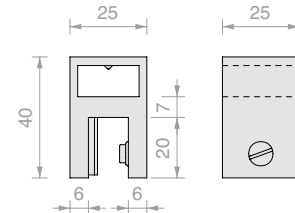
Art.	Length	Qty
DQA05	500 mm	1 Pc
DQA06	1000 mm	1 Pc
DQA08	1500 mm	1 Pc

**GLASS IN-LINE THROUGH FIXING**

Material: Brass

Finish: /1 /24

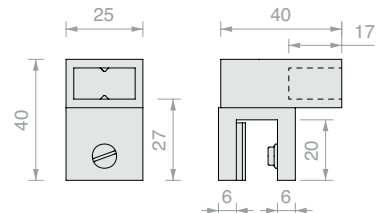
Art.	For glass	Qty
DQA83	From 8 to 12 mm	1 Pc

**ARTICULATED GLASS FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

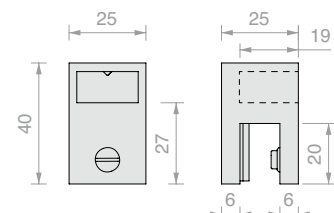
Art.	For glass	Qty
DQA85	From 8 to 12 mm	1 Pc

**SHORT CLOSED GLASS FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

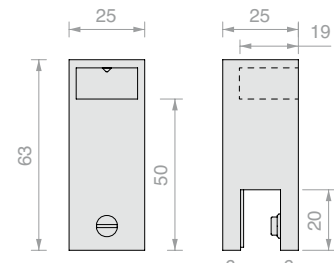
Art.	For glass	Qty
DQA86	From 8 to 12 mm	1 Pc

**TALL CLOSED GLASS FIXING**

Material: Brass

Finish: /1 /24

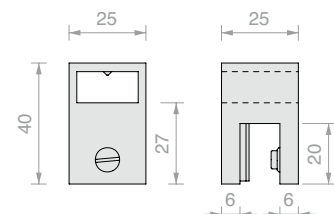
Art.	For glass	Qty
DQA8670	From 8 to 12 mm	1 Pc

**90° GLASS THROUGH FIXING**

Material: Brass

Finish: /1 /24

Art.	For glass	Qty
DQA87	From 8 to 12 mm	1 Pc

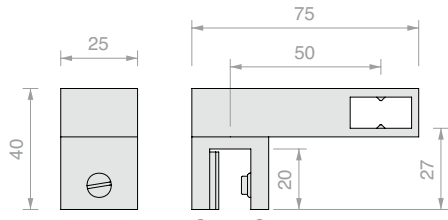


**ARTICULATED DISTANCED GLASS FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

Art. For glass Qty
DQA90 From 8 to 12 mm 1 Pcs



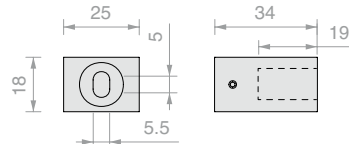
6 6 20 27

**WALL FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

Art. Qty
DQA93 1 Pcs



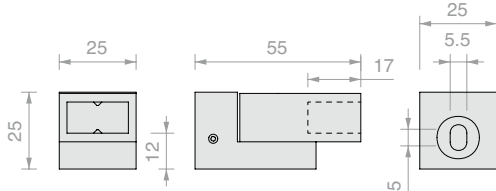
34 19

**ARTICULATED WALL FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

Art. Qty
DQA88 1 Pcs



25 55 17 25

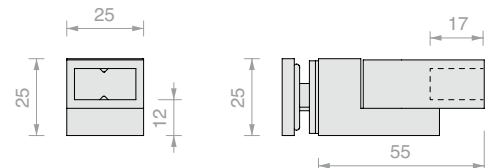
**ARTICULATED GLASS FIXING**

Material: Brass

Recommended hole size Ø14 mm

Finish: /1 /24

Art. For glass Qty
DQA89 From 8 to 12 mm 1 Pcs



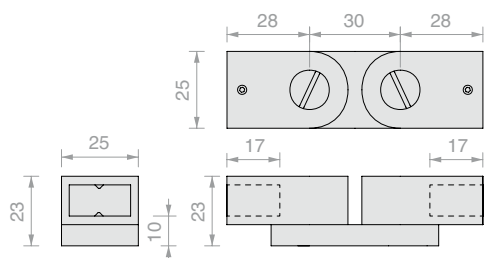
25 55 17 25

**ARTICULATED JUNCTION**

Material: Brass

Finish: /1 /24

Art. Qty
DQA99 1 Pcs



28 30 28 25

**SPARE PLATE WITH TWO-SIDED ADHESIVE**

Material: Brass

Finish: /1 /2 /4 /24 /R2

Art.	H	B	Qty
DQMP2	29.6 mm	29.6 mm	1 Pcs
DQMP4	29.6 mm	9.6 mm	1 Pcs
DQMP6	69.6 mm	29.6 mm	1 Pcs
DQMP7	69.6 mm	17.6 mm	1 Pcs
DQMP8	79.6 mm	25.1 mm	1 Pcs

Material: AISI 304 steel

Finish: /2 /8 /15 /R2

Art.	H	B	Qty
DQMP9	65.6 mm	6.6 mm	1 Pcs



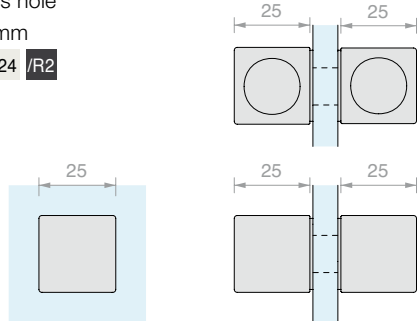
**PAIR OF SQUARE KNOBS WITH GRIP**

Material: Brass

Recommended glass hole

minimum size Ø12 mm

Finish: /1 /2 /4 /24 /R2



Art.

For glass

Qty

DQTS2525

From 8 to 12 mm

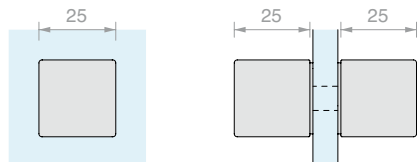
1 Pcs

**PAIR OF SQUARE KNOBS**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /3 /4 /R2



Art.

For glass

Qty

DQP2525

From 8 to 15 mm

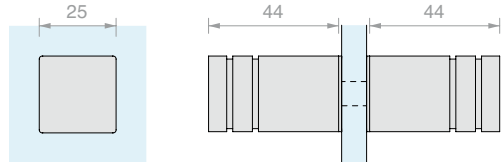
1 Pcs

**PAIR OF LONG KNOBS**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /3 /4 /R2



Art.

For glass

Qty

POM2525

From 8 to 15 mm

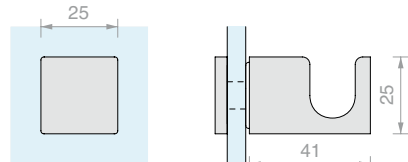
1 Pcs

**HOOK FOR GLASS PANES**

Material: Brass

Recommended glass hole minimum size Ø14 mm

Finish: /1 /24



Art.

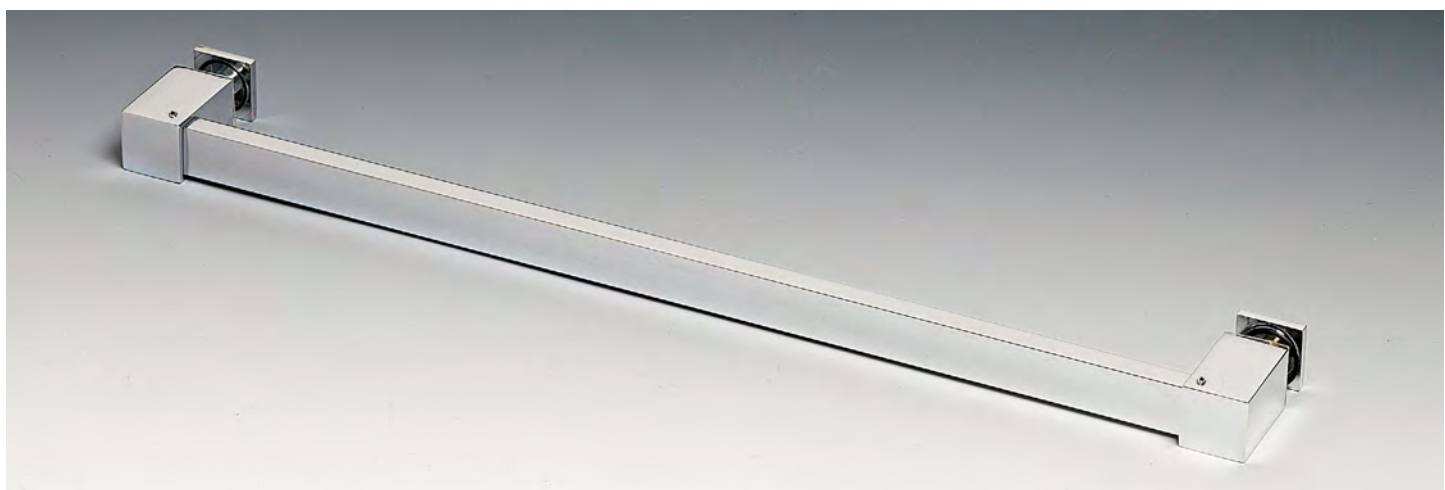
For glass

Qty

DQP385

From 8 to 12 mm

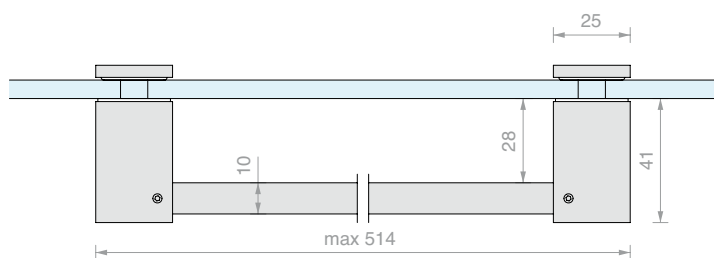
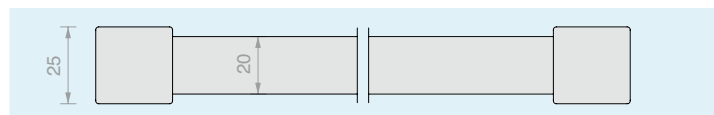
1 Pcs

**TOWEL RACK**

Material: Brass

Recommended hole size Ø14 mm

Finish: /1 /2 /4 /24 /R2



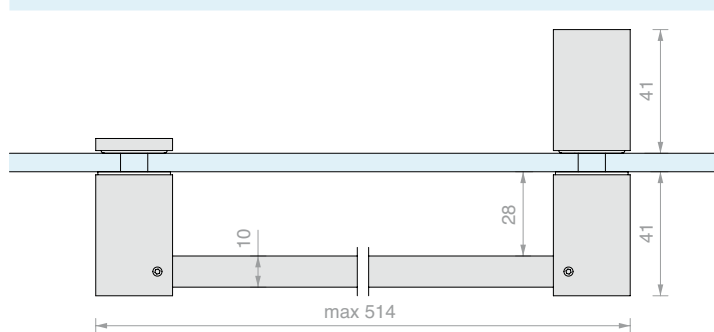
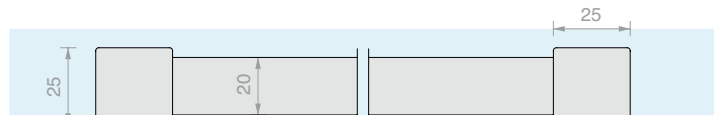
Art.	For glass	Qty
DQP365	From 8 to 12 mm	1 Pcs

**TOWEL RACK WITH KNOB**

Material: Brass

Recommended hole size Ø14 mm

Finish: /1 /2 /4 /24 /R2

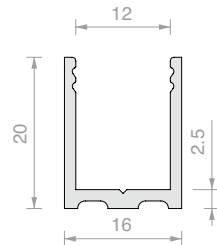


Art.	For glass	Qty
DQP375	From 8 to 12 mm	1 Pcs

**LMU20B U-SHAPED PROFILE**

Material: Brass

Finish: /1 /2 /4 /24 /R2

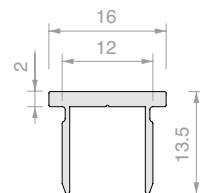


Art.	Length	Qty
LMU20B.150	1498 mm	1 Pc
LMU20B.220	2200 mm	1 Pc
LMU20B.300	3000 mm	1 Pc

LMU86B FLAT UPPER PROFILE

Material: Brass

Finish: /1 /2 /4 /24 /R2

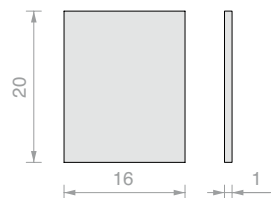


Art.	Length	Qty
LMU86B.100	992 mm	1 Pc
LMU86B.150	1498 mm	1 Pc
LMU86B.300	3000 mm	1 Pc

FLAT CAP LMUB

Material: Brass

Finish: /1 /2 /4 /24 /R2

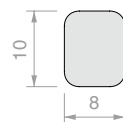


Art.	Qty
LMU20TPB	1 Pc

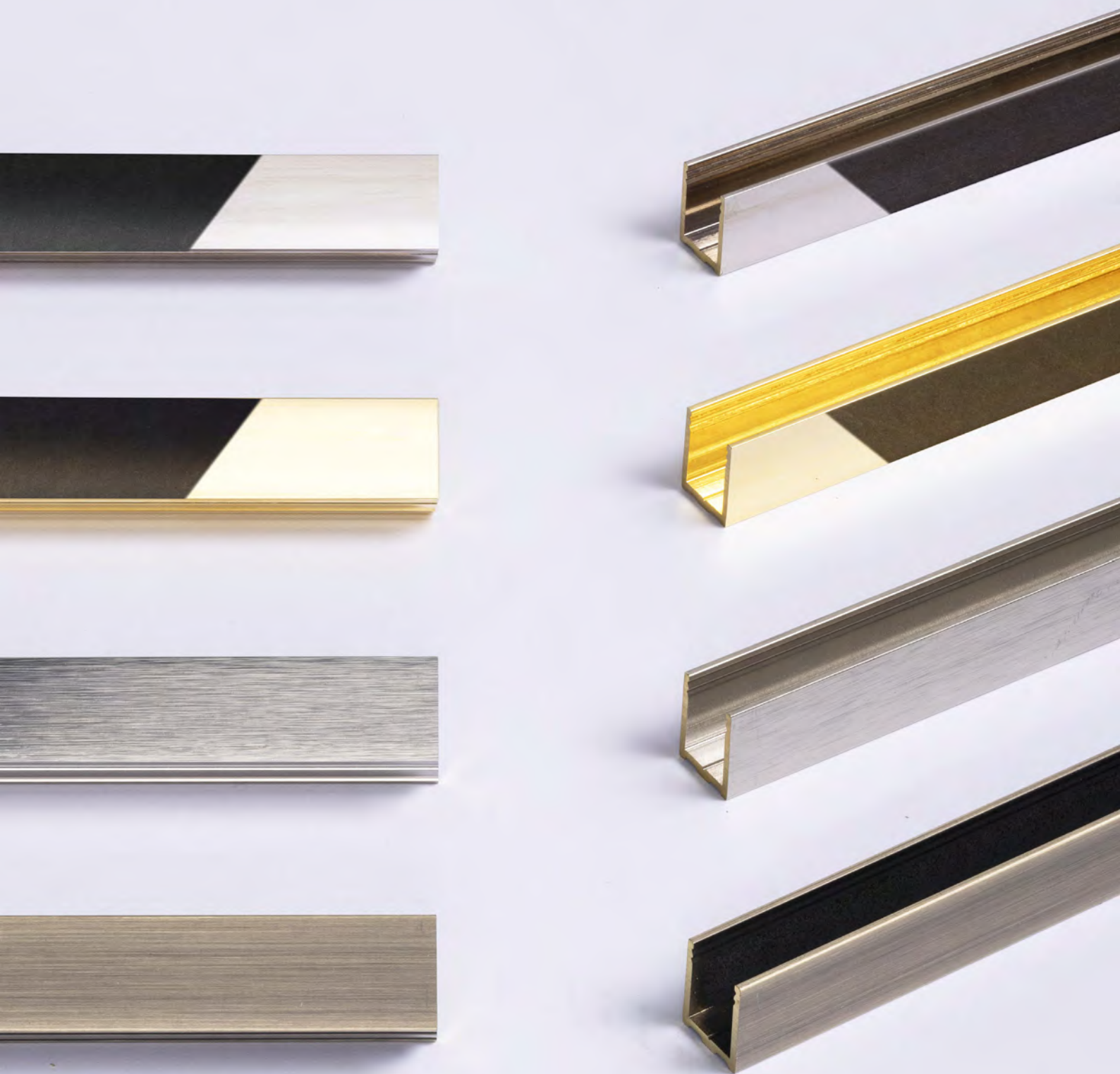
WATER BARRIER PROFILE, PESQ0810B

Material: Brass

Finish: /1 /2 /4 /24 /R2



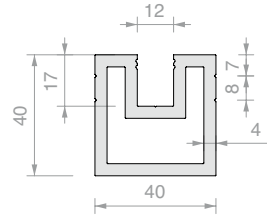
Art.	Length	Qty
PESQ0810B.100	992 mm	1 Pc
PESQ0810B.150	1498 mm	1 Pc
PESQ0810B.300	3000 mm	1 Pc



**CENTRAL COLUMN NOVI**

Material: Aluminium

Finish: /6 /91



Art.

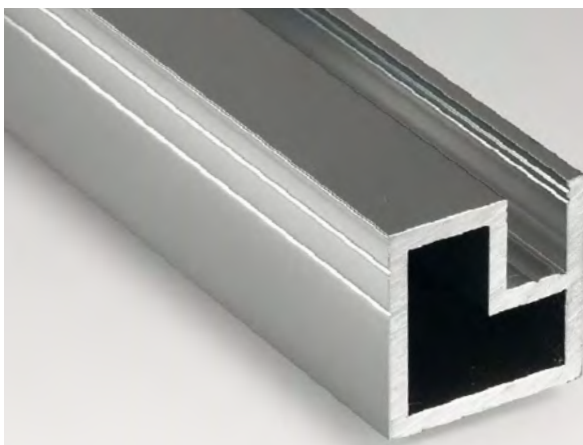
NV3100

Length

3000 mm

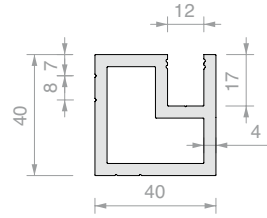
Qty

1 Pc

**SIDE COLUMN NOVI**

Material: Aluminium

Finish: /6 /91



Art.

NV3300

Length

3000 mm

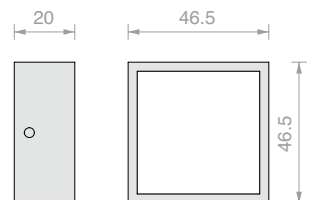
Qty

1 Pc

**UPPER COVER FOR NOVI COLUMN**

Material: Aluminium

Finish: /6 /91



Art.

NV3500

Qty

1 Pc

LEFT FIXING KIT

Material: AISI 304 steel

**CENTRAL FIXING KIT**

Material: AISI 304 steel

**RIGHT FIXING KIT**

Material: AISI 304 steel

**3 SELF-DRILLING SCREWS**

Material: AISI 304 steel



Art.

NV3400SX

Qty

1 Pc

Art.

NV3200

Qty

1 Pc

Art.

NV3400DX

Qty

1 Pc

Art.

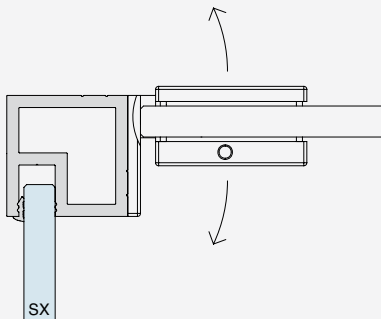
NV3600

Qty

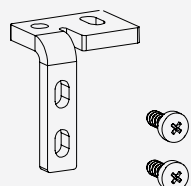
1 Pc



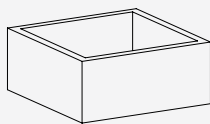
FIXING ORIENTATION



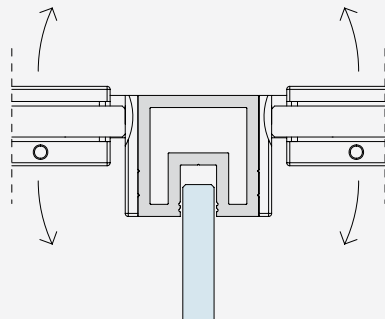
NV3400SX



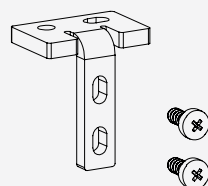
NV3500



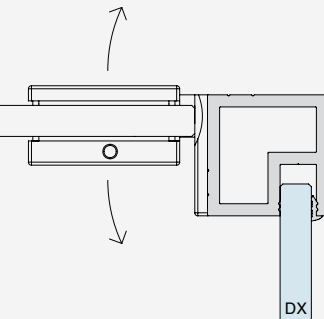
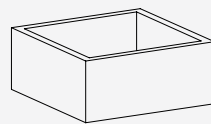
NV3300



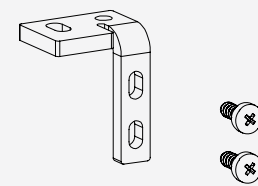
NV3200



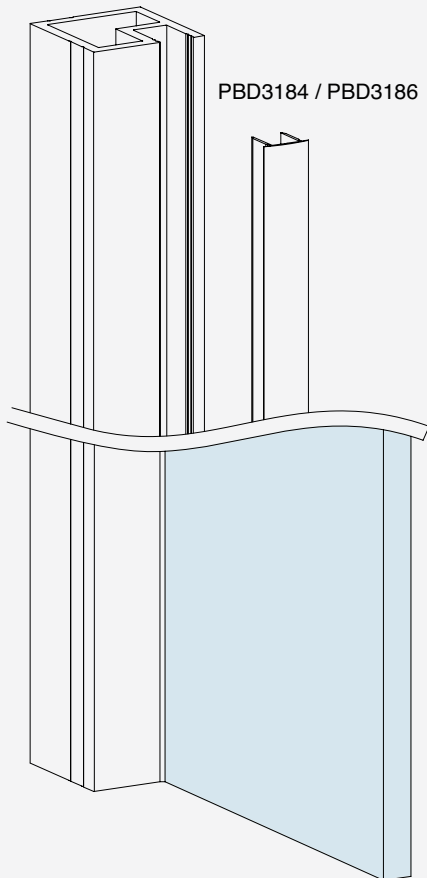
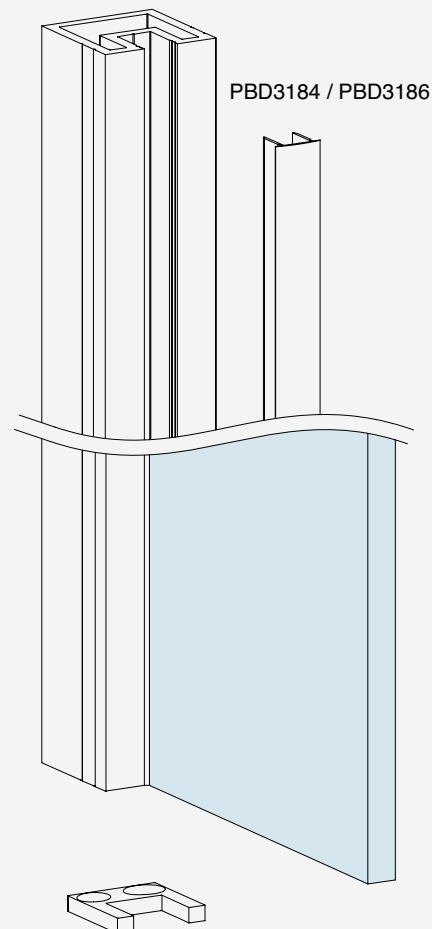
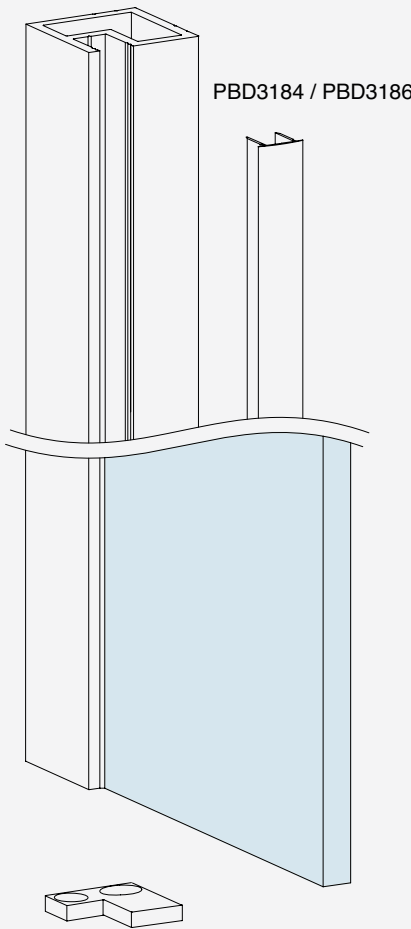
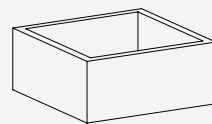
NV3500



NV3400DX



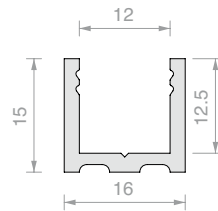
NV3500



**PBD3183 U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

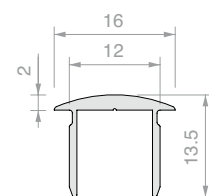


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

ROUNDED UPPER PROFILE PBD3184

Material: Aluminium

Finish: /6 /88 /91 /97

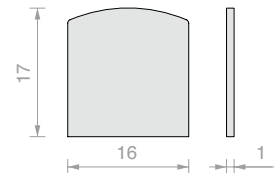


Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

ROUNDED CAP PBD

Material: Aluminium

Finish: /6 /88 /91 /97

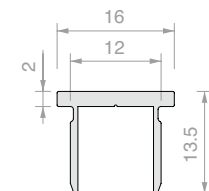


Art.	Qty
PBDTP	1 Pc

FLAT UPPER PROFILE PBD3186

Material: Aluminium

Finish: /6 /88 /91 /97

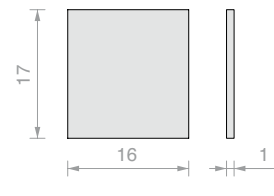


Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

PBD FLAT CAP

Material: Aluminium

Finish: /6 /88 /91 /97



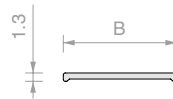
Art.	Qty
PBD86TP	1 Pc



FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL

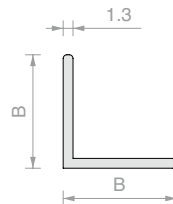


Art.	B	Length	Qty
FOP10.30	10 mm	3000 mm	1 Pc
FOP15.30	15 mm	3000 mm	1 Pc
FOP20.30	20 mm	3000 mm	1 Pc

L-SHAPED FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL

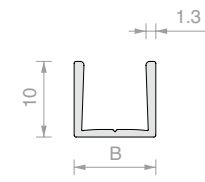


Art.	B	Length	Qty
FOL1010.30	10 mm	3000 mm	1 Pc
FOL1515.30	15 mm	3000 mm	1 Pc
FOL2020.30	20 mm	3000 mm	1 Pc

U-SHAPED FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL



Art.	B	Length	For glass	Qty
FOU1009.30	8.8 mm	3000 mm	6 mm	1 Pc
FOU1011.30	10.8 mm	3000 mm	8 mm	1 Pc
FOU1013.30	12.8 mm	3000 mm	10 mm	1 Pc



TESA® ACX^{plus} DOUBLE-SIDED TAPE

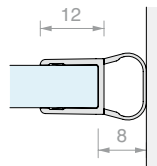
Transparent double-sided tape for structural fixing of glass, steel and aluminium. The paper liner makes manual application of the tape easier. Solid, high performance backing with excellent viscoelastic properties and high bonding power, dissipation of static and dynamic stresses, plus high resistance to temperatures, humidity, UV rays, and chemical agents. Maximum operating temperature 100°C; peak temperature 200°C (max. 20 minutes). Recommended for glass/glass and glass/metal bonding: ideal for compensating different thermal expansions without losing strength. To achieve the best performance, it is recommended to prepare the application surfaces using the specific adhesion promoter, Art. TS100

Art.	Dimensions	Thickness	Qty
TS250065	6 mm x 25 m	0.5 mm	1 Pc
TS25006	6 mm x 25 m	1 mm	1 Pc
TS25009	9 mm x 25 m	1 mm	1 Pc
TS250125	12 mm x 25 m	0.5 mm	1 Pc
TS25012	12 mm x 25 m	1 mm	1 Pc
TS250155	15 mm x 25 m	0.5 mm	1 Pc
TS25019	19 mm x 25 m	1 mm	1 Pc

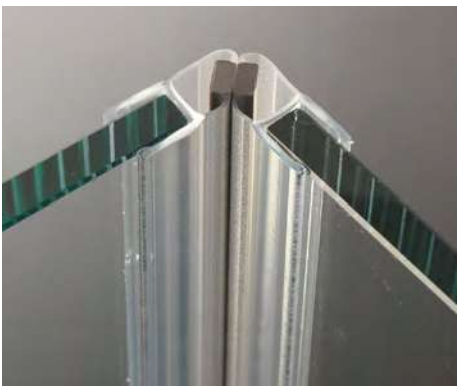
**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC
Resistant to UV rays

Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, transparent balloon

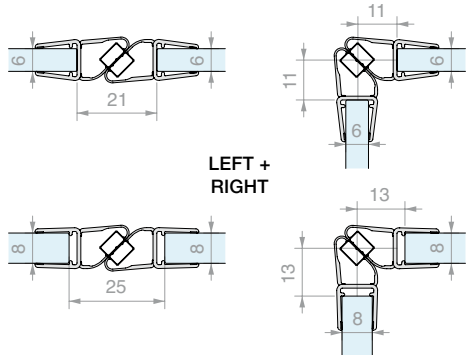


Art.	Length	For glass	Qty
GM62	2200 mm	From 6 to 8 mm	1 Pcs
GM6225	2500 mm	From 6 to 8 mm	1 Pcs
GM6230	3000 mm	From 6 to 8 mm	1 Pcs

**MAGNETIC 45° GASKET**

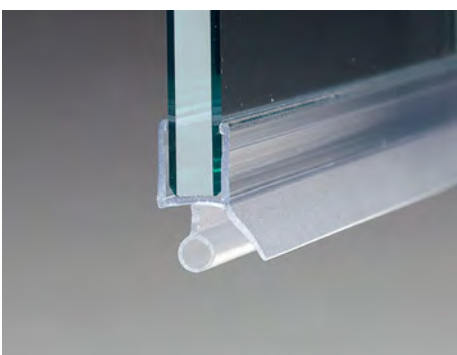
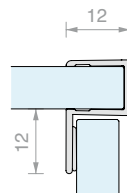
Material: Co-extruded rigid and soft PVC
Maximum operating temperature 70°C
Colour: transparent, embossed balloon, grey magnet

Art.	Length	For glass	Qty
GM12DX20	2000 mm	From 6 to 8 mm	1 Pcs
GM12DX22	2200 mm	From 6 to 8 mm	1 Pcs
GM12DX25	2500 mm	From 6 to 8 mm	1 Pcs
GM12SX20	2000 mm	From 6 to 8 mm	1 Pcs
GM12SX22	2200 mm	From 6 to 8 mm	1 Pcs
GM12SX25	2500 mm	From 6 to 8 mm	1 Pcs

**90° STRIKE JAMB GASKET**

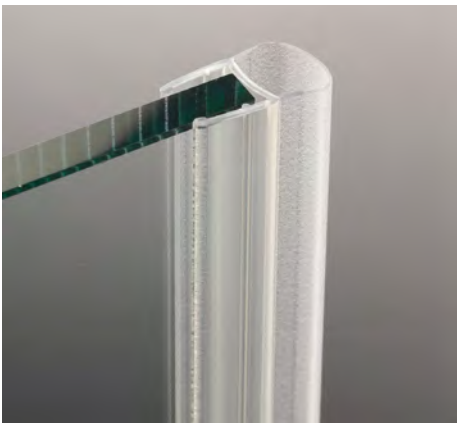
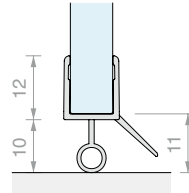
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM58	2200 mm	From 6 to 8 mm	1 Pcs
GM58NR*	2200 mm	From 6 to 8 mm	1 Pcs
GM5830	3000 mm	From 6 to 8 mm	1 Pcs

**GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

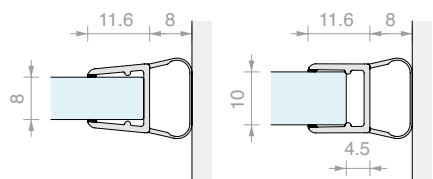
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip and balloon

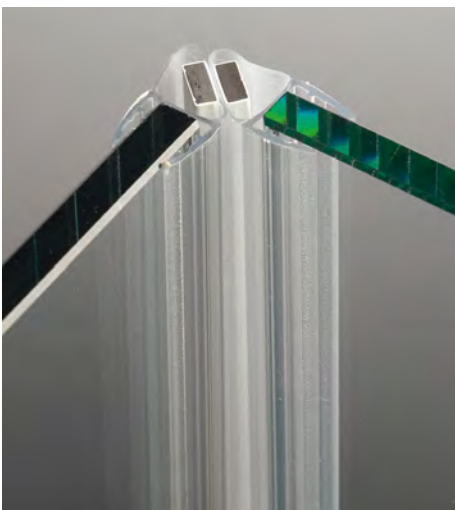
Art.	Length	For glass	Qty
GM6010	1000 mm	From 6 to 8 mm	1 Pcs
GM6020	2000 mm	From 6 to 8 mm	1 Pcs
GM6025	2500 mm	From 6 to 8 mm	1 Pcs
GM6030	3000 mm	From 6 to 8 mm	1 Pcs

**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent/*black, embossed balloon

Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pcs
GM0622	2200 mm	From 8 to 10 mm	1 Pcs
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM0625	2500 mm	From 8 to 10 mm	1 Pcs
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM063000	3000 mm	From 8 to 10 mm	1 Pcs
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pcs





MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC

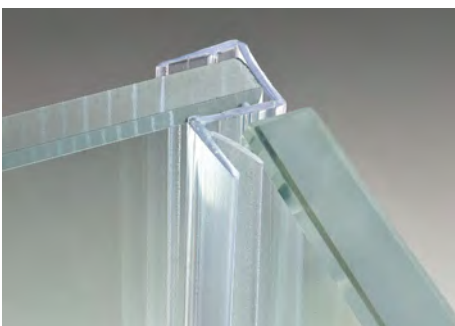
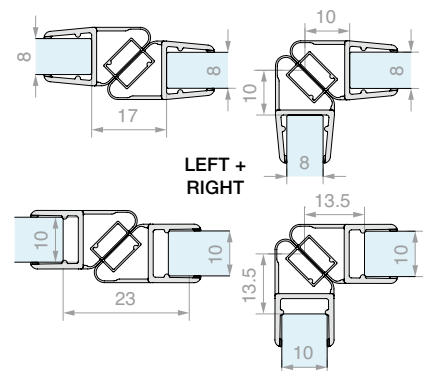
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, transparent balloon,
white/*black magnet

Art.	Length	For glass	Qty
GM1520SX	2200 mm	From 8 to 10 mm	1 Pc
GM1520SXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM1520DX	2200 mm	From 8 to 10 mm	1 Pc
GM1520DXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM15SX	2500 mm	From 8 to 10 mm	1 Pc
GM15DX	2500 mm	From 8 to 10 mm	1 Pc
GM1530SX	3000 mm	From 8 to 10 mm	1 Pc
GM1530DX	3000 mm	From 8 to 10 mm	1 Pc



90° STRIKE JAMB GASKET

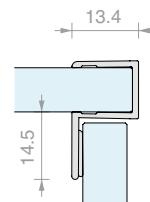
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM5422	2200 mm	From 8 to 10 mm	1 Pc
GM5430	3000 mm	From 8 to 10 mm	1 Pc



GASKET WITH LIP WATER BARRIER AND DRIP FLAP

Material: Co-extruded rigid and soft PVC

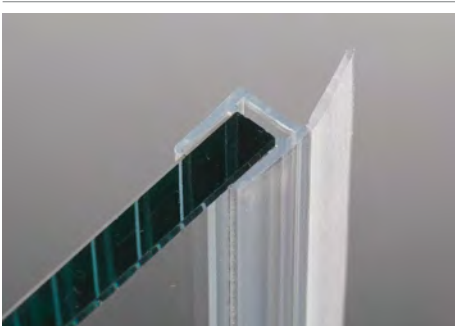
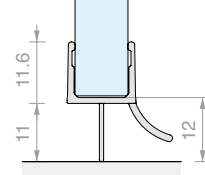
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM0210	1000 mm	From 8 to 10 mm	1 Pc
GM02	2000 mm	From 8 to 10 mm	1 Pc
GM02NR*	2000 mm	From 8 to 10 mm	1 Pc
GM022500	2500 mm	From 8 to 10 mm	1 Pc
GM022500NR*	2500 mm	From 8 to 10 mm	1 Pc



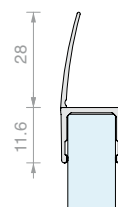
GASKET WITH STRAIGHT LIP

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip

Art.	Length	For glass	Qty
GM04	2000 mm	From 8 to 10 mm	1 Pc
GM0422	2200 mm	From 8 to 10 mm	1 Pc
GM0425	2500 mm	From 8 to 10 mm	1 Pc
GM0430	3000 mm	From 8 to 10 mm	1 Pc



GLASS HOLDER GASKET

Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2	Transparent	1 m	GTUP5G	5	Embossed	1 m
GTUP3	3	Transparent	1 m	GTUP6G	6	Embossed	1 m
GTUP4	4	Transparent	1 m	GTUP2N	2	Black	1 m
GTUP5	5	Transparent	1 m	GTUP3N	3	Black	1 m
GTUP6	6	Transparent	1 m	GTUP4N	4	Black	1 m
GTUP2G	2	Embossed	1 m	GTUP5N	5	Black	1 m
GTUP3G	3	Embossed	1 m	GTUP6N	6	Black	1 m
GTUP4G	4	Embossed	1 m				

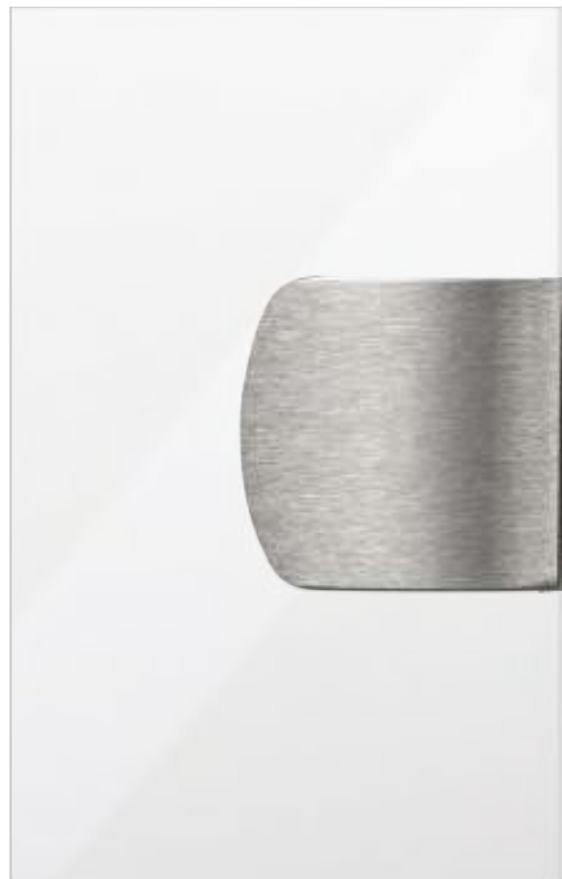
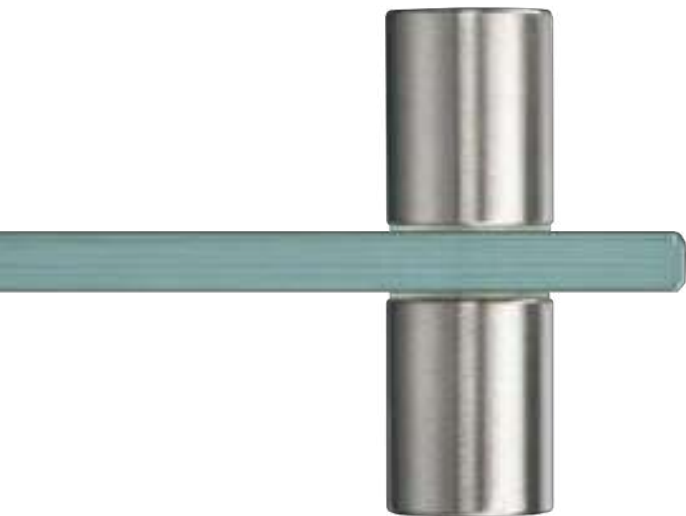
CHD

Design

The soft lines and mechanical technology make products in the CHD series perfect for any type of furnishings.

TÜV certification and the available finishes are quickly able to meet the most particular requests.

Suitable for glass thicknesses from 6 to 10 mm, the CHD series offers standard configurations as well as numerous opportunities for customisation due to different combinations of hinges, locks, knobs, clamps, and stabilizer bars.





/1
Chrome

/2
Gold

/4
Bronze

/24
Brushed steel effect

/R2
RAL9005 matt black

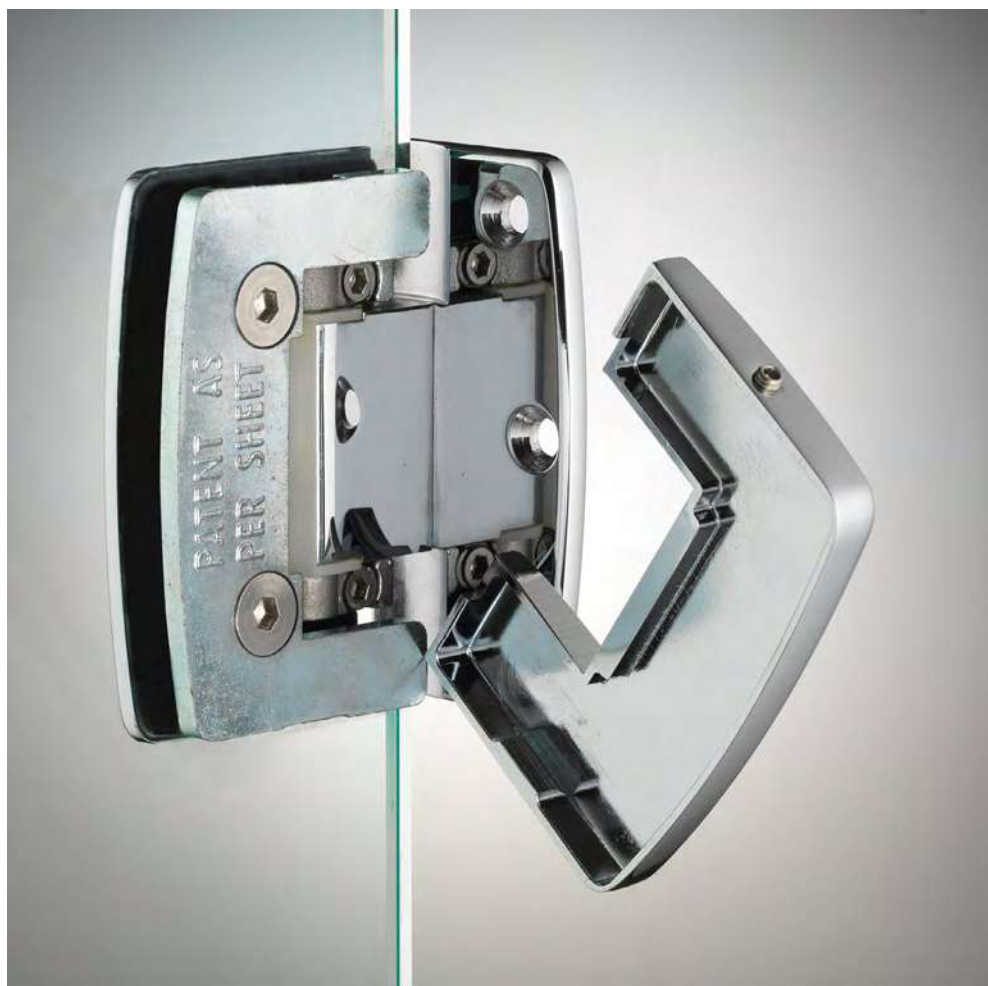


CHD

CHD Hinges

CHD hinges are the functional heart of the CHD series.

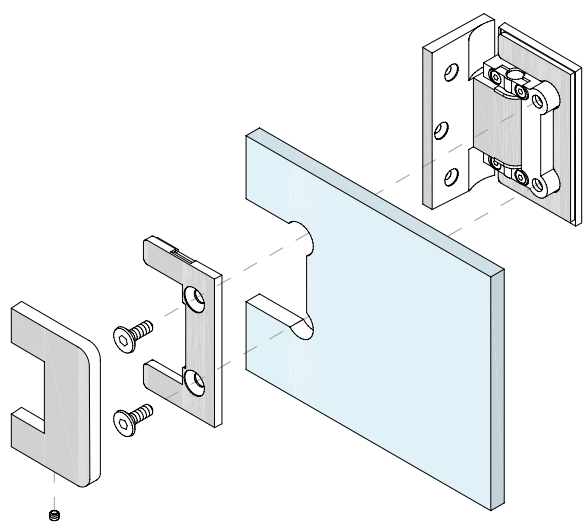
The hinge body is made of cast brass, while the components are mechanically processed.

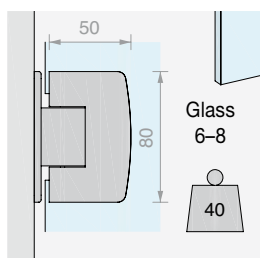
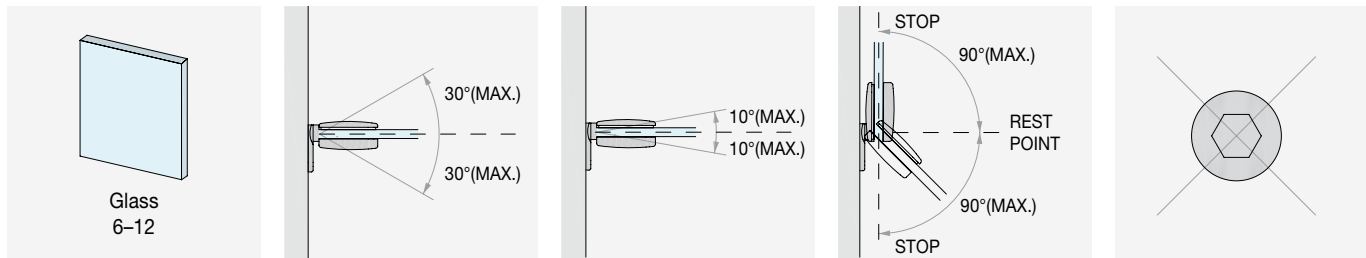


Cap on one side to cover
the screws fixing the
hinge on the glass.

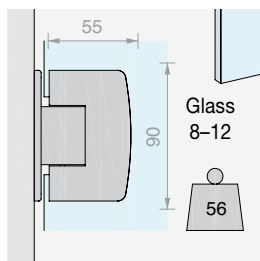


Adhesive seals
to facilitate
positioning of the
hinge on the glass.





CLOSING RETURN
Automatic return to the zero position in the last 30°.



TWO VERSIONS FOR GLASS WITH THICKNESS FROM 6 TO 12 mm

The CHD SERIES can be used for glass with thickness from 6 to 12 mm thanks to hinges and locks in two versions, small and large. Depending on the chosen glass, it is possible to select the related hinge

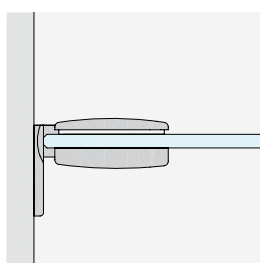
CORRECTION 10°
Correction of the door angle $\pm 10^\circ$ upon installation.

ANGLE OF ROTATION
Angle of rotation from $+90^\circ$ to -90° . With rest point at 0° and stops at -90° and $+90^\circ$.

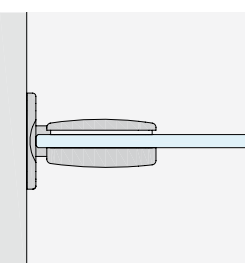
NO VISIBLE SCREWS



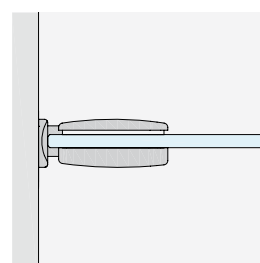
Adhesive finishing screw-cover cap



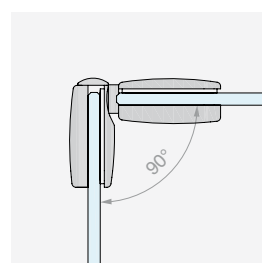
WALL/GLASS
with side plate



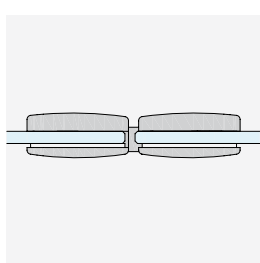
WALL/GLASS
with central plate



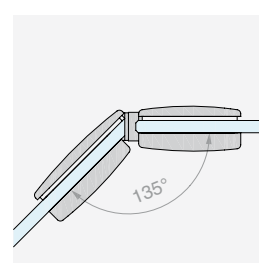
WALL/GLASS
for narrow jambs



GLASS/GLASS
 90° corner



GLASS/GLASS
in-line

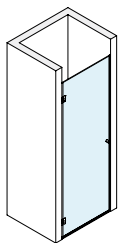


GLASS/GLASS
 135°

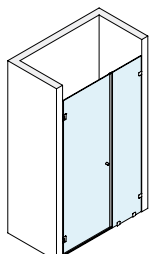


CHD *Kits*

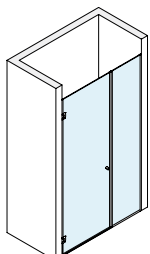
CONFIGURATIONS WITH HINGED DOORS



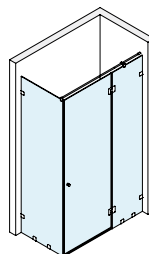
Page 253



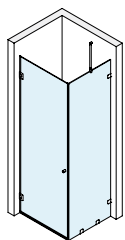
Page 257



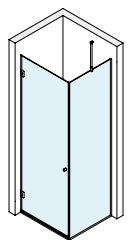
Page 261



Page 265

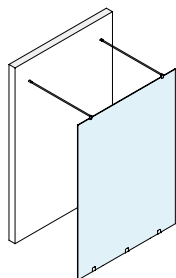


Page 269

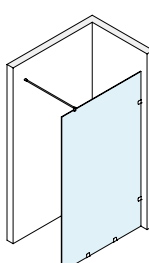


Page 273

WALK-IN CONFIGURATIONS



Page 277

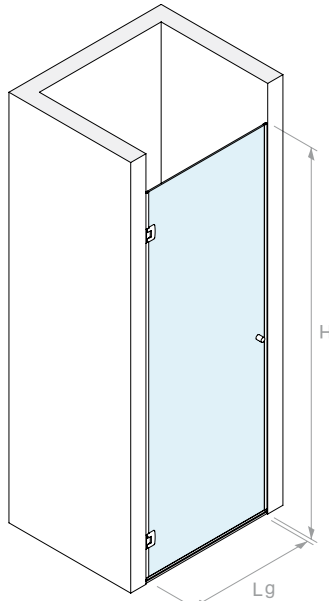
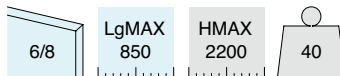
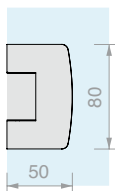


Page 279



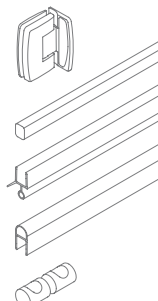
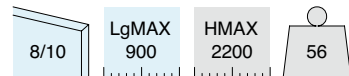
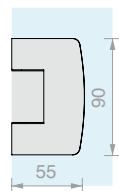

**WALL/WALL HINGED
SHOWER KIT**

Finish: /1 /2 /4 /24 /R2


 VERSION WITH HINGE **CHD10COV** 50 mm x 80 mm


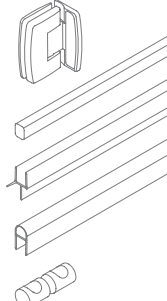
Kit comprising:

Art.	Description	Qty.
CHD10COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM62	Balloon gasket	2 Pcs
SP2255	Pair of knobs	1 Pcs


 VERSION WITH HINGE **CHD20COV** 55 mm x 90 mm


Kit comprising:

Art.	Description	Qty.
CHD20COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	2 Pcs
SP2255	Pair of knobs	1 Pcs



Art. BDCHD6801	Qty 1 Pcs
--------------------------	--------------

Art. BDCHD81001	Qty 1 Pcs
---------------------------	--------------

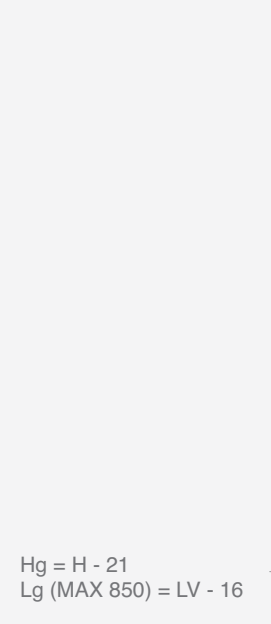


CHD

SHOWERS

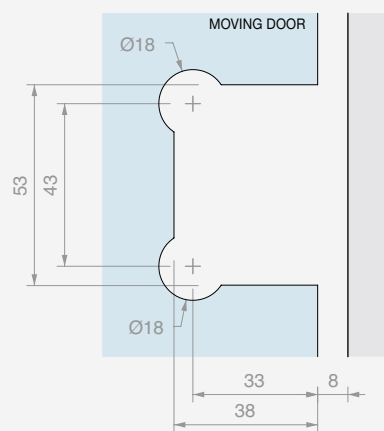
GLASS PANE DIMENSIONS

BDCHD6801



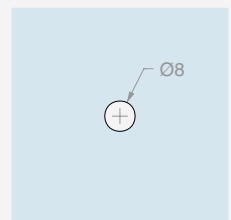
A

CHD10COV

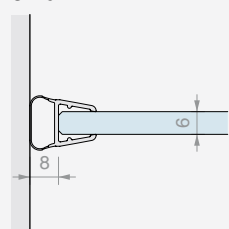


B

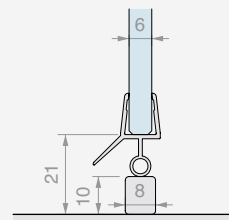
SP2255



GM62



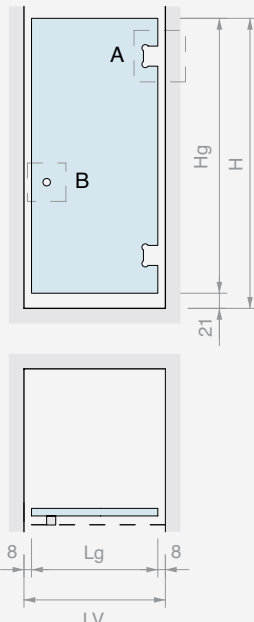
GM6010



6

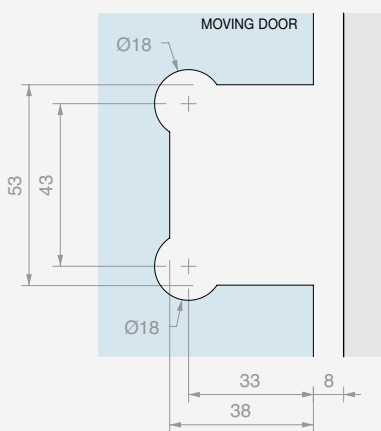


8



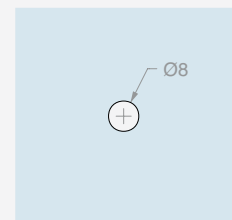
A

CHD10COV

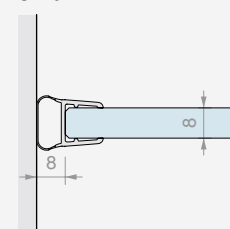


B

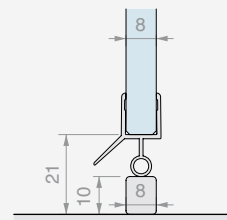
SP2255



GM62



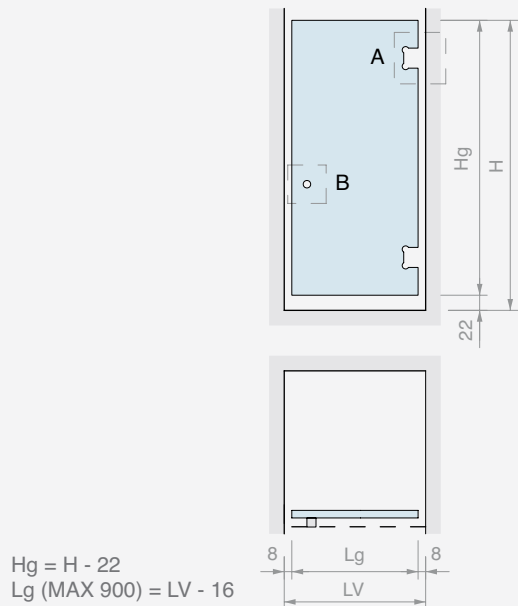
GM6010





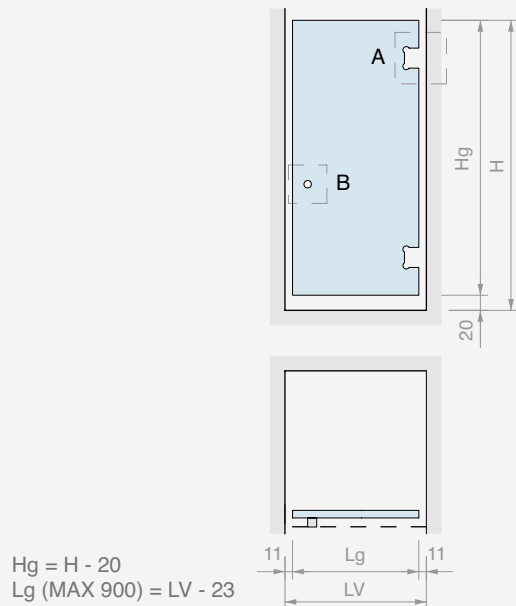
GLASS PANE DIMENSIONS

BDCHD81001

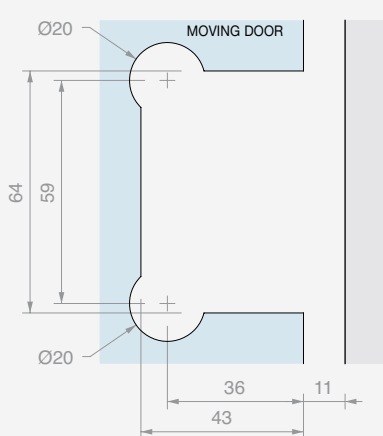
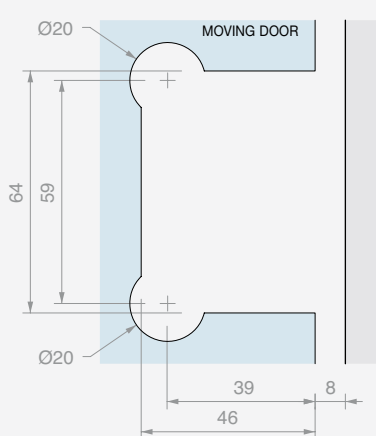


8

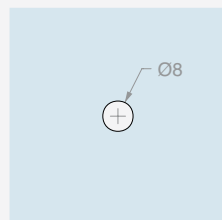
10



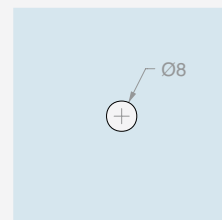
A CHD20COV



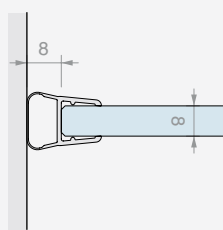
B SP2255



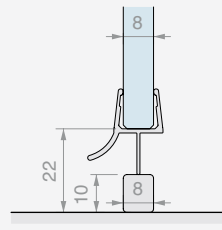
B SP2255



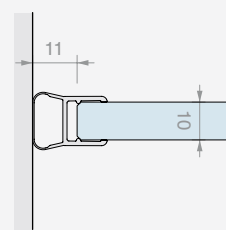
GM0622



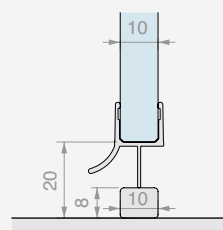
GM0210



GM0622



GM0210

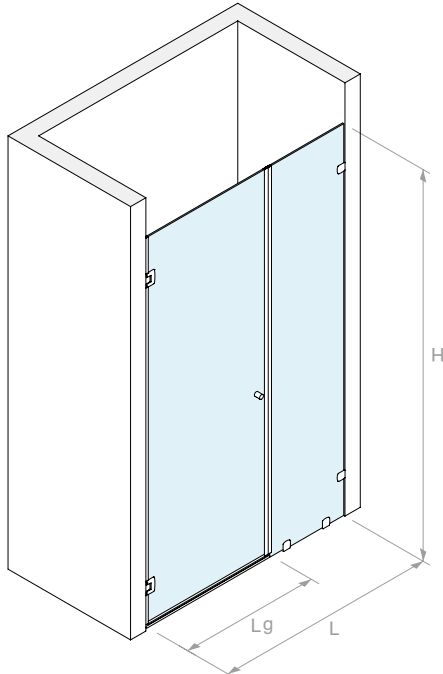




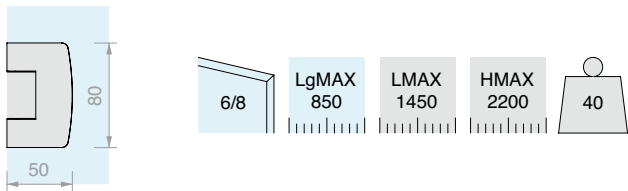


**WALL/WALL HINGED SHOWER KIT
WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /4 /24 /R2



VERSION WITH HINGE **CHD10COV** 50 mm x 80 mm



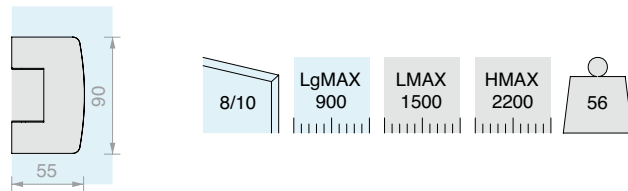
Kit comprising:

Art.	Description	Qty.
CHD10COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM12SX22	Magnetic 45° gasket	1 Pcs
GM12DX22	Magnetic 45° gasket	1 Pcs
GM62	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDM41	Clamp flush to the wall	4 Pcs

Optional

CHDA55	Jointed stabilizer bar	1 Pcs
---------------	------------------------	-------

VERSION WITH HINGE **CHD20COV** 55 mm x 90 mm



Kit comprising:

Art.	Description	Qty.
CHD20COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM1520SX	Magnetic 45° gasket	1 Pcs
GM1520DX	Magnetic 45° gasket	1 Pcs
GM0622	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDM41	Clamp flush to the wall	4 Pcs

Optional

CHDA55G	Jointed stabilizer bar	1 Pcs
----------------	------------------------	-------

Art. BDCHD6803	Qty 1 Pcs
--------------------------	--------------

Art. BDCHD81003	Qty 1 Pcs
---------------------------	--------------

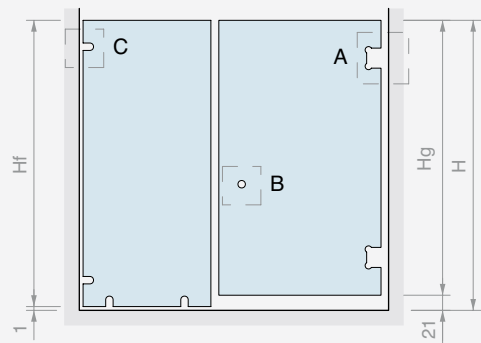


CHD

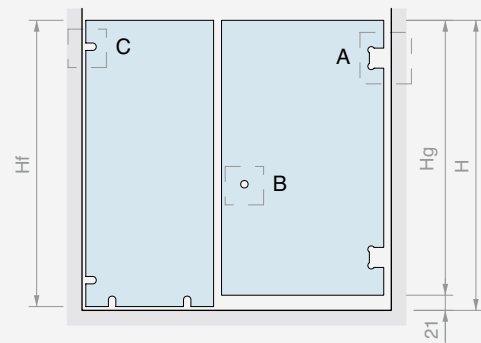
SHOWERS

GLASS PANE DIMENSIONS

BDCHD6803

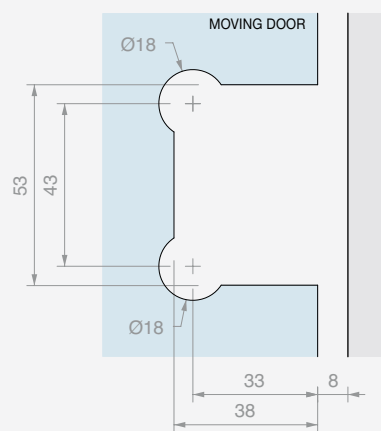


$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 21 \\L_g \text{ MAX } 850 & \\L_f \text{ (MAX 600)} &= \\L_V - L_g - 30 &\end{aligned}$$

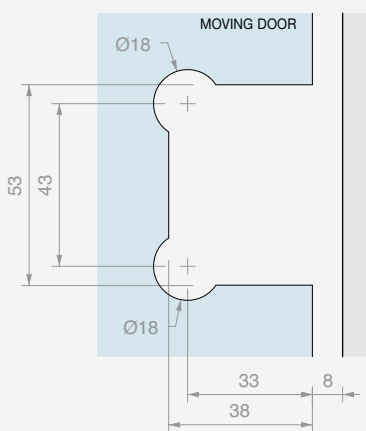


$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 21 \\L_g \text{ MAX } 850 & \\L_f \text{ (MAX 600)} &= \\L_V - L_g - 34 &\end{aligned}$$

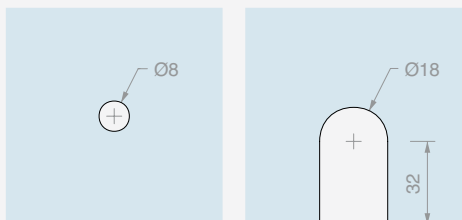
A CHD10COV



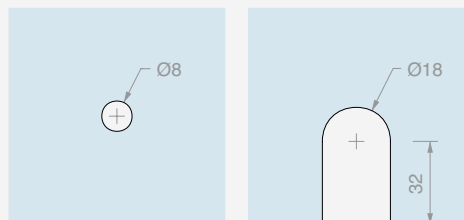
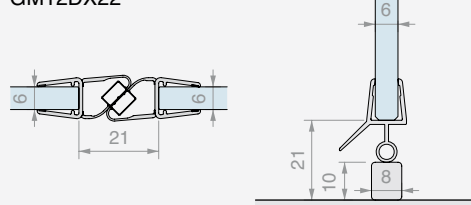
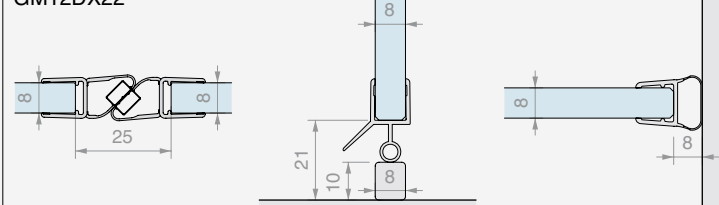
A CHD10COV



B SP2255 C CHDM41



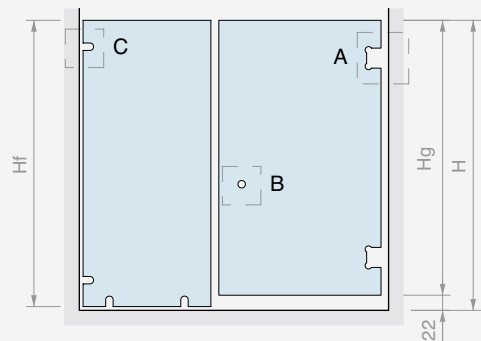
B SP2255 C CHDM41

GM12SX22
GM12DX22GM12SX22
GM12DX22

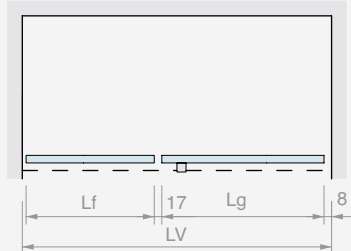


GLASS PANE DIMENSIONS

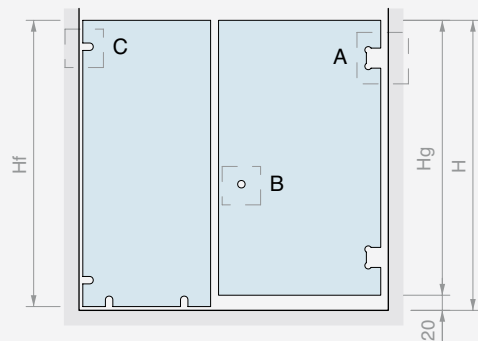
BDCHD81003



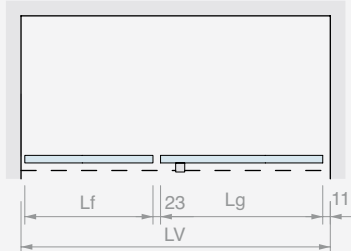
$H_f = H - 1$
 $H_g = H - 22$
 $L_g \text{ MAX } 900$
 $L_f \text{ (MAX } 800) =$
 $LV - L_g - 26$



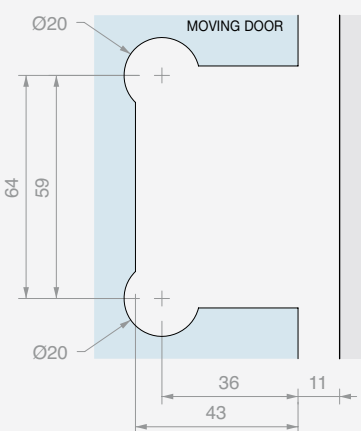
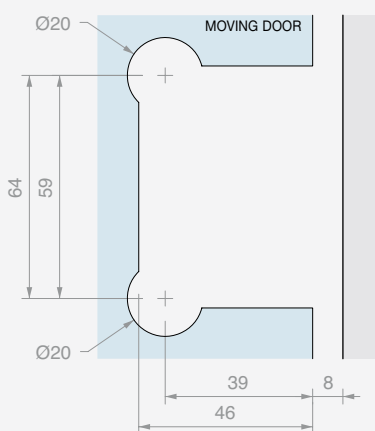
8



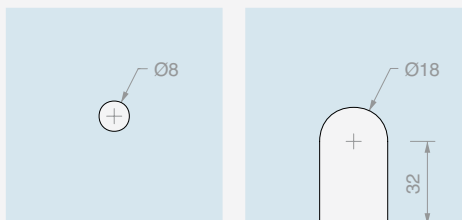
$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ MAX } 900$
 $L_f \text{ (MAX } 800) =$
 $LV - L_g - 35$



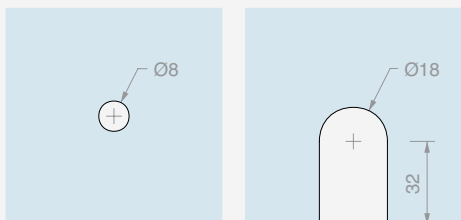
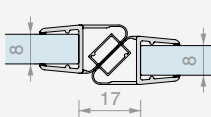
CHD20COV



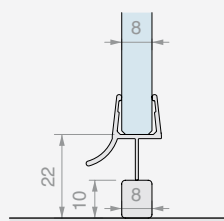
B SP2255 C CHDM41



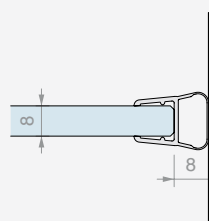
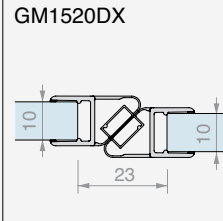
B SP2255 C CHDM41

GM1520SX
GM1520DX

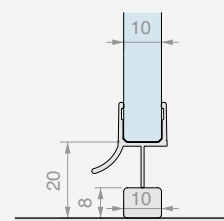
GM0210



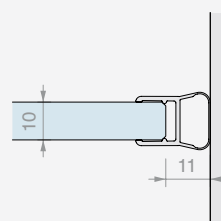
GM0622

GM1520SX
GM1520DX

GM0210



GM0622

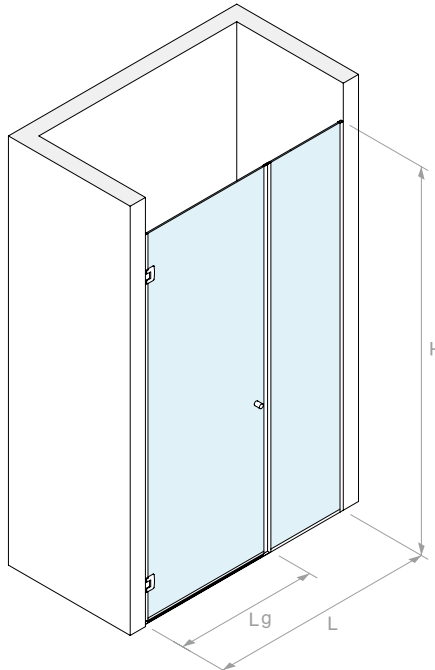




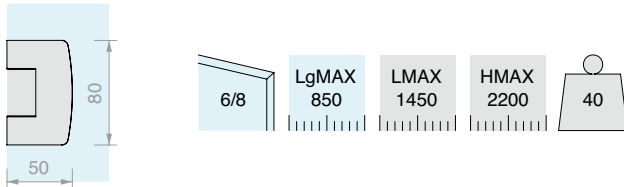


**WALL/WALL HINGED SHOWER KIT
WITH FIXED PANE AND PROFILES**

Finish: /1 /2 /4 /24 /R2



VERSION WITH HINGE **CHD10COV** 50 mm x 80 mm



Kit comprising:

Art.	Description	Qty.	Image
CHD10COV	Adjustable side hinge	2 Pcs	
LMU20B.220	U-shaped profile	1 Pcs	
LMU20B.150	U-shaped profile	1 Pcs	
LMU86B.100	Flat upper profile	1 Pcs	
GTUP4	Glass holder gasket	4 m	
GTUP6	Glass holder gasket	4 m	
GM6010	Gasket with drip flap	1 Pcs	
GM12SX22	Magnetic 45° gasket	1 Pcs	
GM12DX22	Magnetic 45° gasket	1 Pcs	
GM62	Balloon gasket	1 Pcs	
SP2255	Pair of knobs	1 Pcs	

Optional

CHDA55	Jointed stabilizer bar	1 Pcs
---------------	------------------------	-------

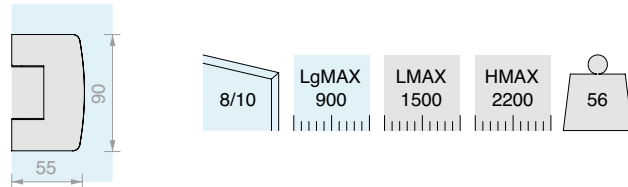
Art.

BDCHD6805	Jointed stabilizer bar	1 Pcs
------------------	------------------------	-------

Qty
1 Pcs



VERSION WITH HINGE **CHD20COV** 55 mm x 90 mm



Kit comprising:

Art.	Description	Qty.	Image
CHD20COV	Adjustable side hinge	2 Pcs	
LMU20B.220	U-shaped profile	1 Pcs	
LMU20B.150	U-shaped profile	1 Pcs	
LMU86B.100	Flat upper profile	1 Pcs	
GTUP4	Glass holder gasket	4 m	
GTUP2	Glass holder gasket	4 m	
GM0210	Gasket with drip flap	1 Pcs	
GM1520SX	Magnetic 45° gasket	1 Pcs	
GM1520DX	Magnetic 45° gasket	1 Pcs	
GM0622	Balloon gasket	1 Pcs	
SP2255	Pair of knobs	1 Pcs	

Optional

CHDA55G	Jointed stabilizer bar	1 Pcs
----------------	------------------------	-------

Art.

BDCHD81005	Jointed stabilizer bar	1 Pcs
-------------------	------------------------	-------

Qty
1 Pcs

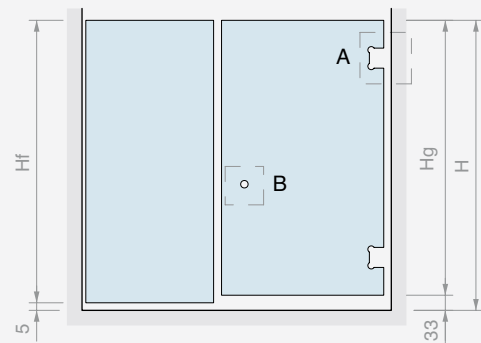
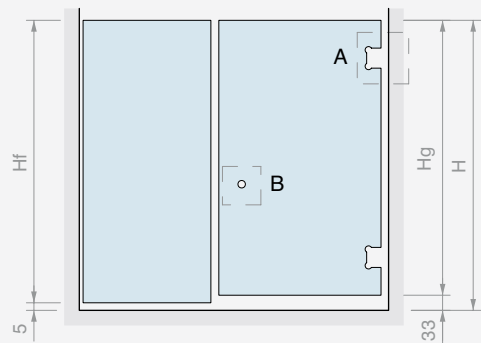


CHD

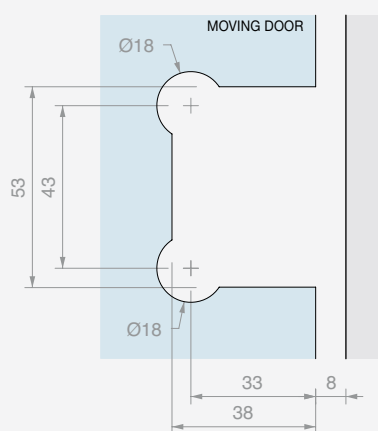
SHOWERS

GLASS PANE DIMENSIONS

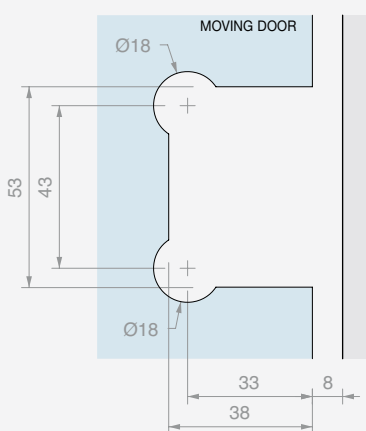
BDCHD6805



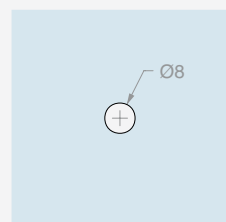
A CHD10COV



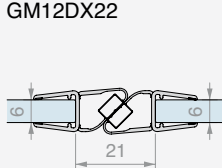
A CHD10COV



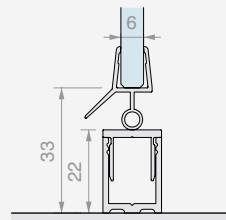
B SP2255



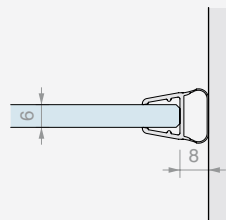
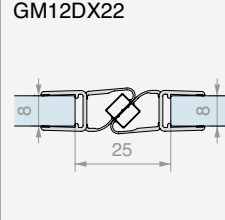
B SP2255

GM12SX22
GM12DX22

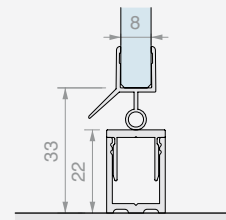
GM6010



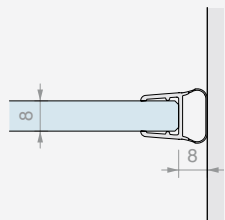
GM62

GM12SX22
GM12DX22

GM6010



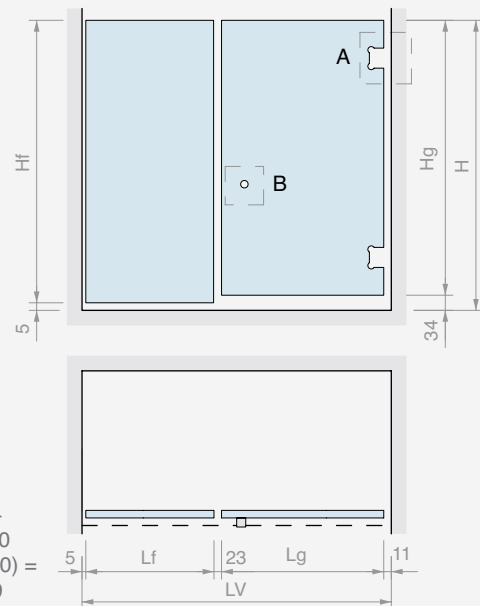
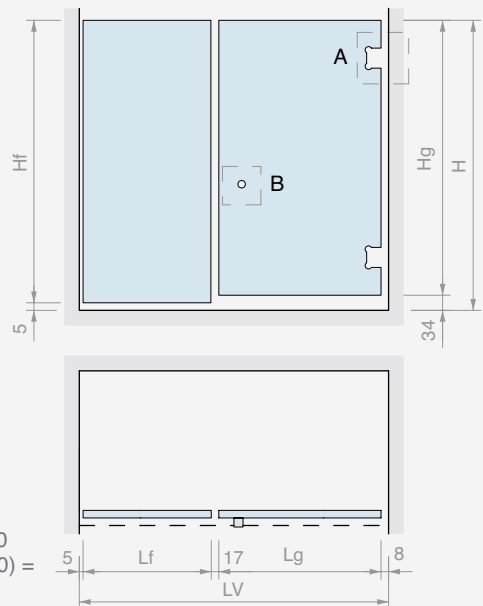
GM62



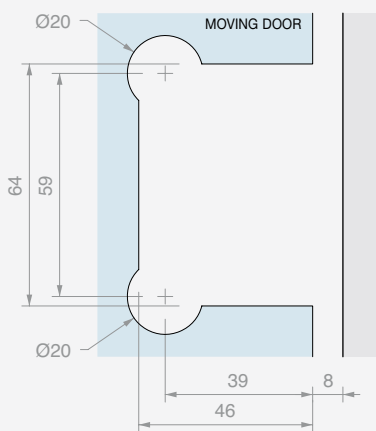


GLASS PANE DIMENSIONS

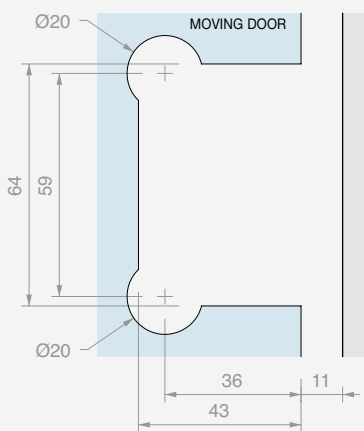
BDCHD81005



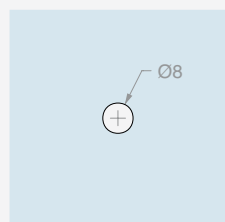
A CHD20COV



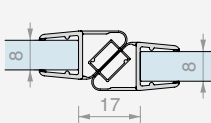
A CHD20COV



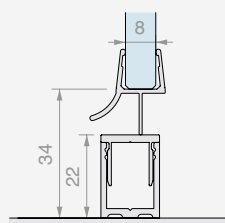
B SP2255



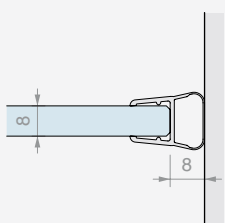
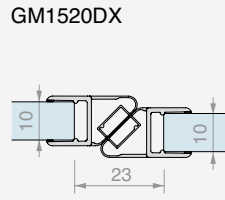
B SP2255

GM1520SX
GM1520DX

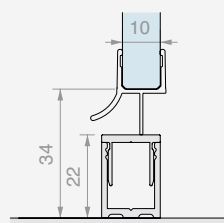
GM0210



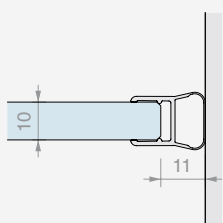
GM0622

GM1520SX
GM1520DX

GM0210



GM0622

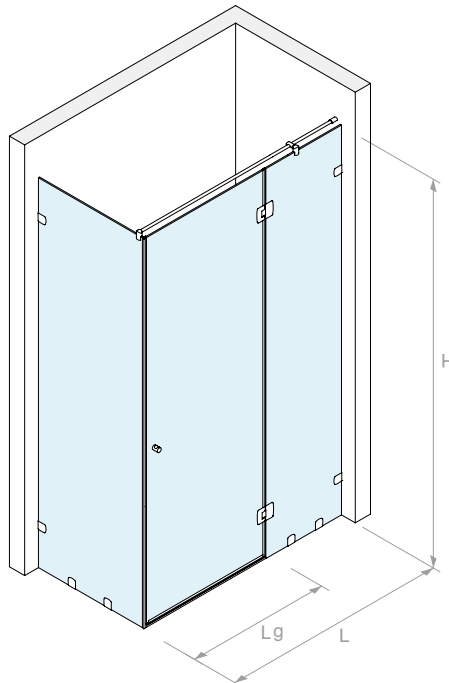




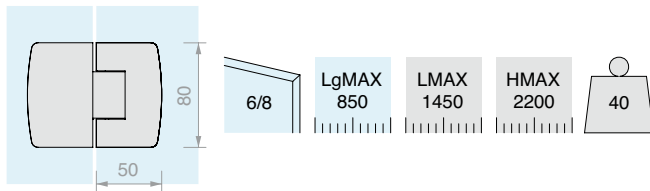


WALL/GLASS HINGED SHOWER KIT WITH FIXED PANE AND CLAMPS

Finish: /1 /2 /4 /24 /R2



VERSION WITH HINGE **CHD180** 50 mm x 80 mm

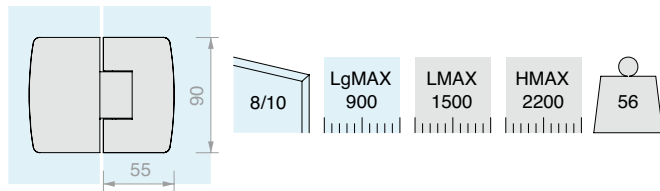


Kit comprising:

Art.	Description	Qty.
CHD180	In-line adjustable hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM58	90° strike jamb gasket	1 Pcs
GM62	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDT1500	Fixed stabilizer bar	1 Pcs
CHDA90	Distanced glass fixing	1 Pcs
CHDM41	Clamp flush to the wall	8 Pcs



VERSION WITH HINGE **CHD280** 55 mm x 90 mm



Kit comprising:

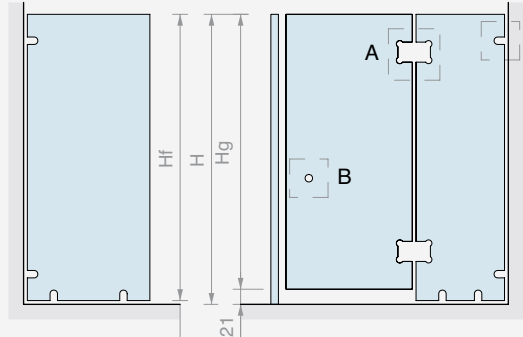
Art.	Description	Qty.
CHD280	In-line adjustable hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM5422	90° strike jamb gasket	1 Pcs
GM0422	Gasket with lip	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDT1500G	Fixed stabilizer bar	1 Pcs
CHDA901	Distanced glass fixing	1 Pcs
CHDM41	Clamp flush to the wall	8 Pcs

Art.	Qty	Art.	Qty
BDCHD6807	1 Pcs	BDCHD81007	1 Pcs



GLASS PANE DIMENSIONS

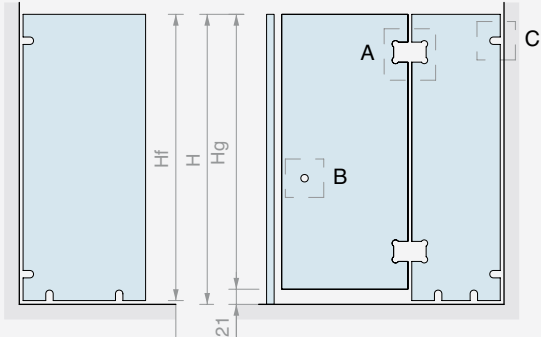
BDCHD6807



$H_f = H - 1$
 $H_g = H - 21$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 800) = PV - 6$
 $L_{f1} \text{ (MAX } 600) = LV - L_g - 21$

6

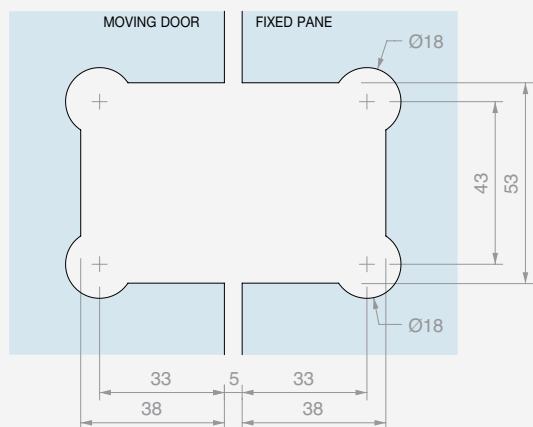
8



$H_f = H - 1$
 $H_g = H - 21$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 800) = PV - 6$
 $L_{f1} \text{ (MAX } 600) = LV - L_g - 23$

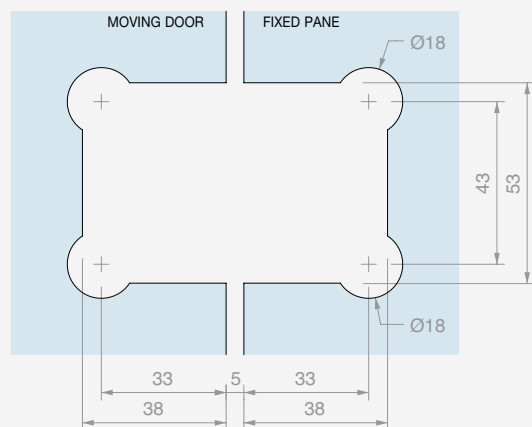
A

CHD180



A

CHD180

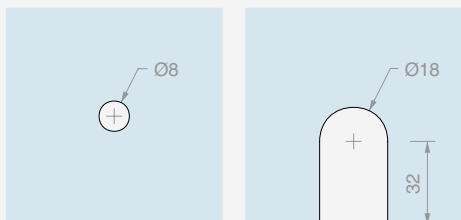


B

SP2255

C

CHDM41

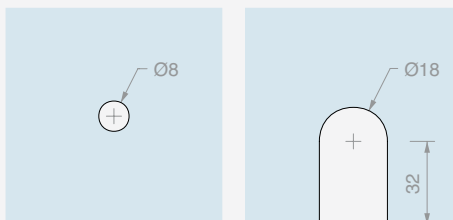


B

SP2255

C

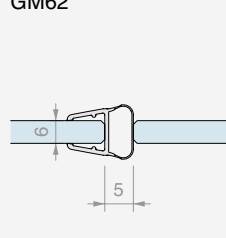
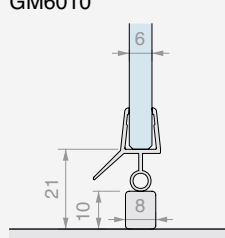
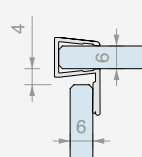
CHDM41



GM58

GM6010

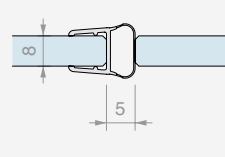
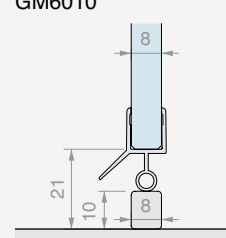
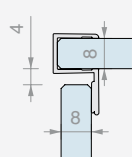
GM62



GM58

GM6010

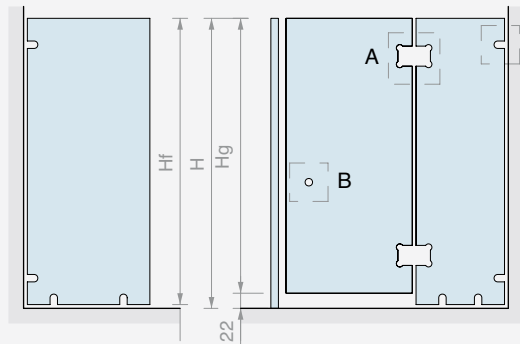
GM62





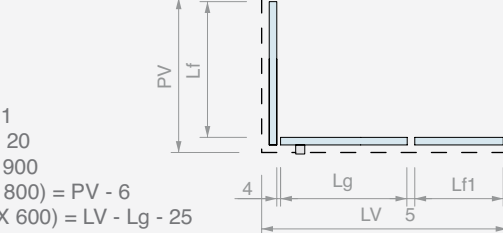
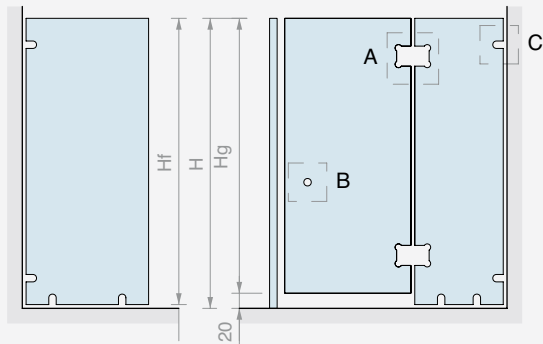
GLASS PANE DIMENSIONS

BDCHD81007



8

10



A

CHD280

A

CHD280

B

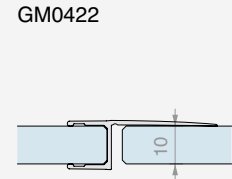
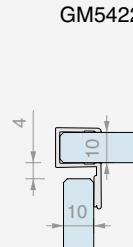
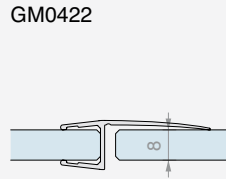
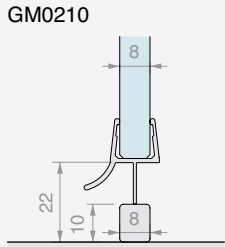
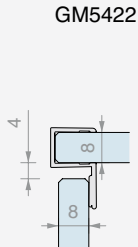
SP2255 C

CHDM41

B

SP2255 C

CHDM41

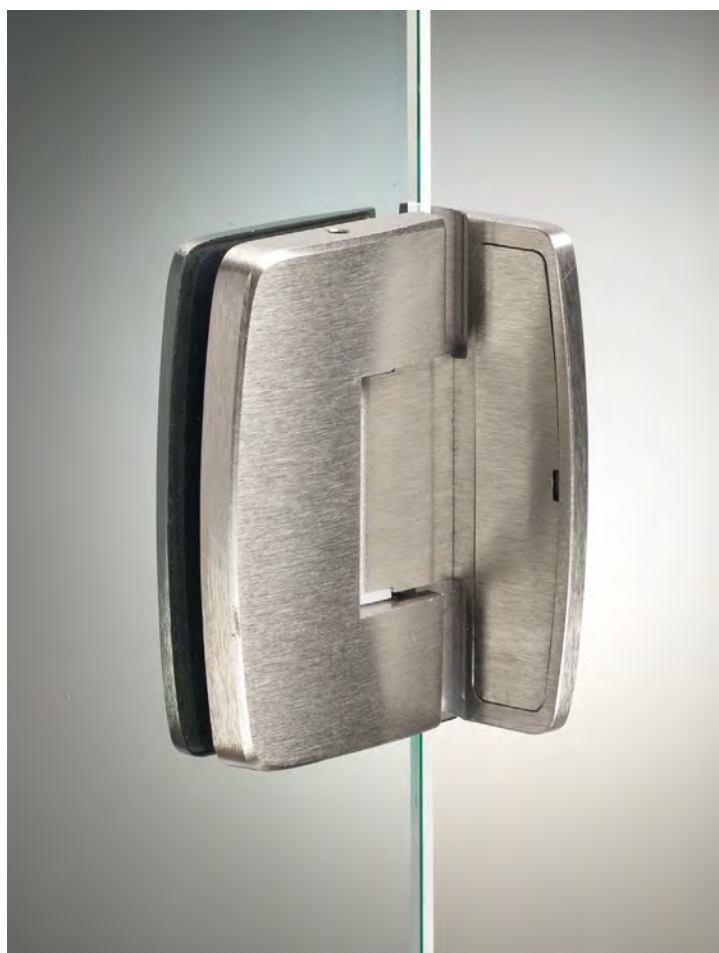
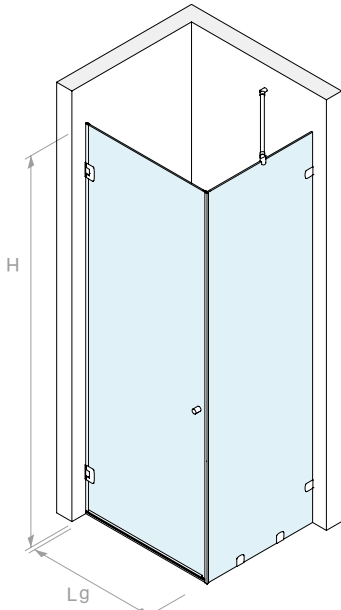




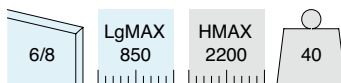
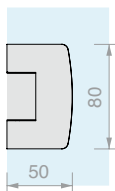


**WALL/WALL CORNER HINGED
SHOWER KIT WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /4 /24 /R2

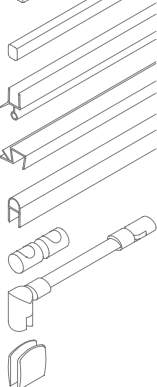


VERSION WITH HINGE **CHD10COV** 50 mm x 80 mm

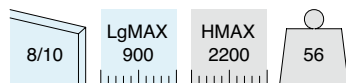
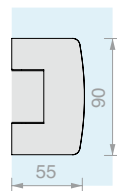


Kit comprising:

Art.	Description	Qty.
CHD10COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM58	90° strike jamb gasket	1 Pcs
GM62	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDA55	Jointed stabilizer bar	1 Pcs
CHDM41	Clamp flush to the wall	4 Pcs

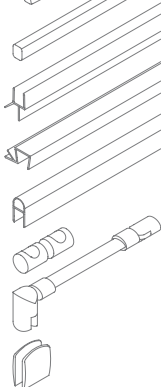


VERSION WITH HINGE **CHD20COV** 55 mm x 90 mm



Kit comprising:

Art.	Description	Qty.
CHD20COV	Adjustable side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM5422	90° strike jamb gasket	1 Pcs
GM0622	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDA55G	Jointed stabilizer bar	1 Pcs
CHDM41	Clamp flush to the wall	4 Pcs



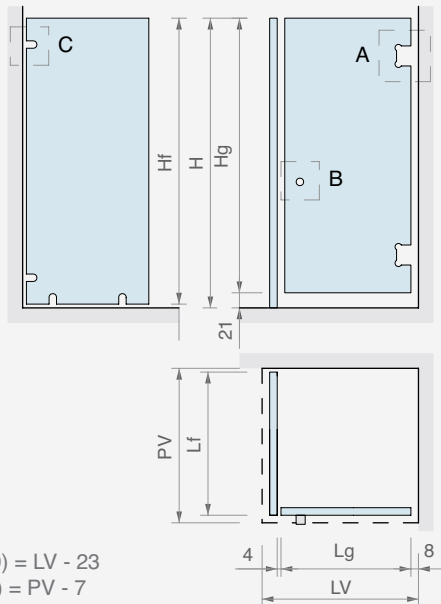


CHD

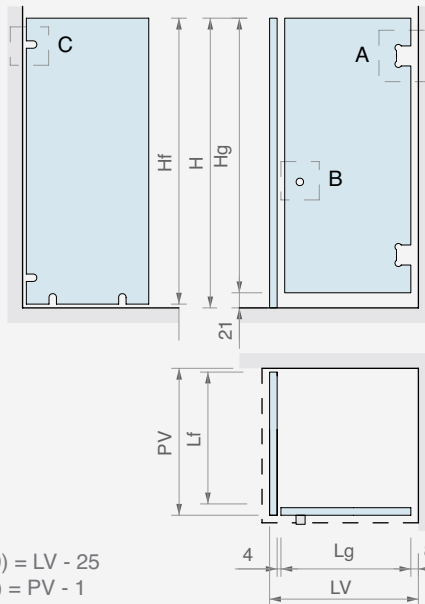
SHOWERS

GLASS PANE DIMENSIONS

BDCHD6813

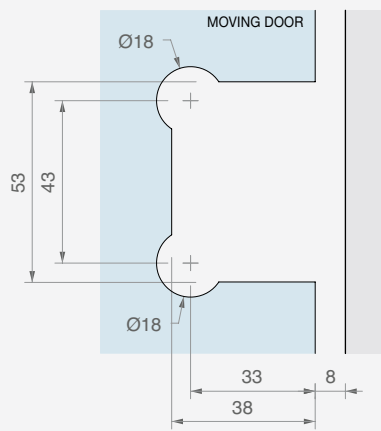


6

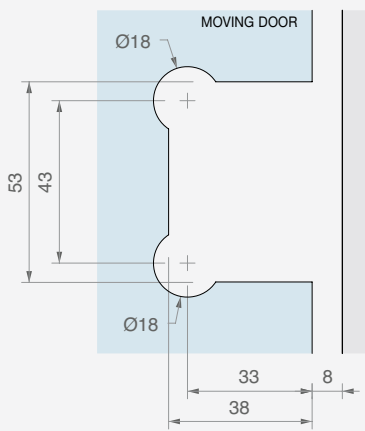


8

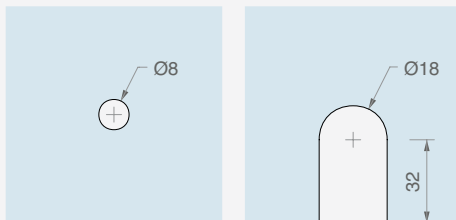
A CHD10COV



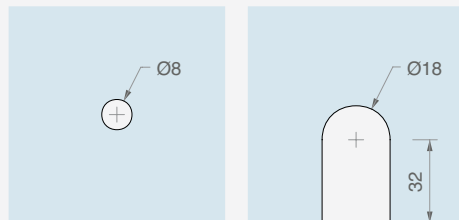
A CHD10COV



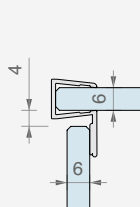
B SP2255 C CHDM41



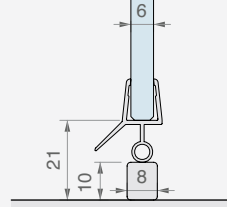
B SP2255 C CHDM41



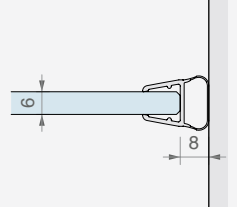
GM58



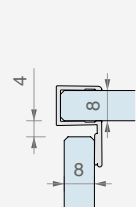
GM6010



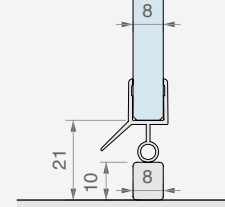
GM62



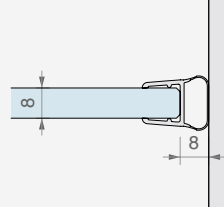
GM58



GM6010



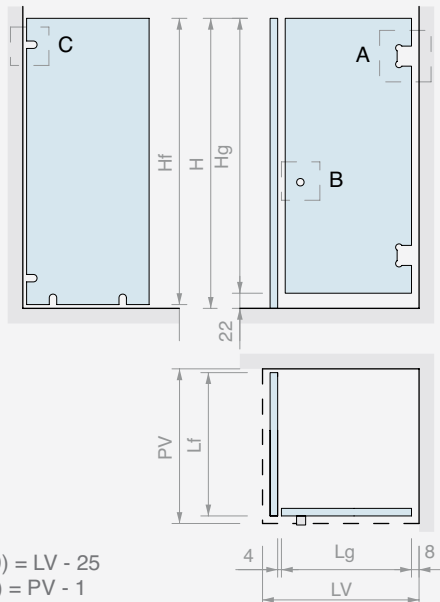
GM62





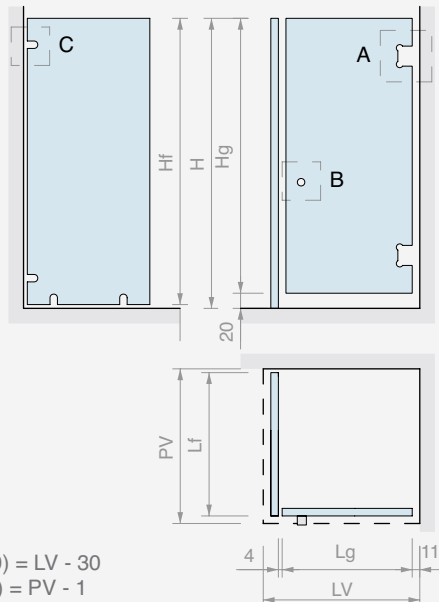
GLASS PANE DIMENSIONS

BDCHD81013



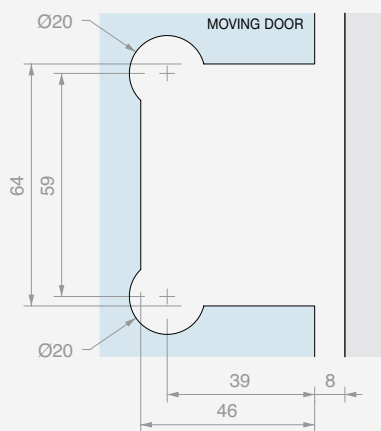
8

10



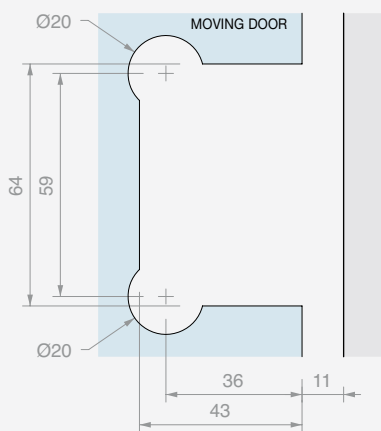
A

CHD20COV



A

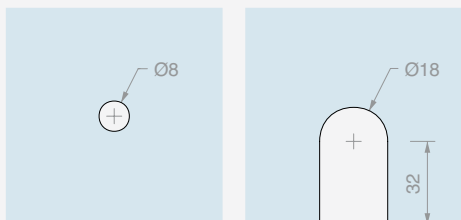
CHD20COV



B

SP2255 C

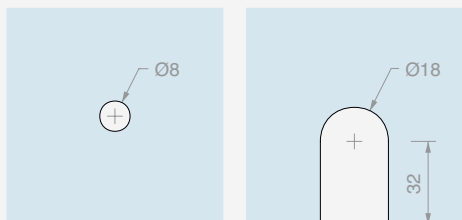
CHDM41



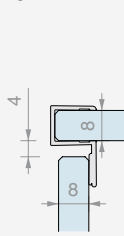
B

SP2255 C

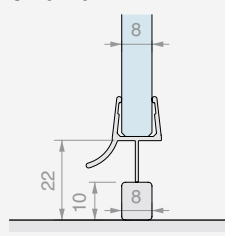
CHDM41



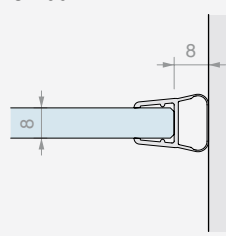
GM5422



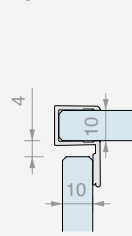
GM0210



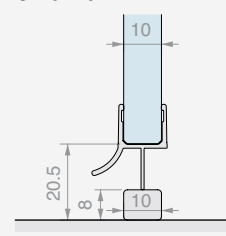
GM0622



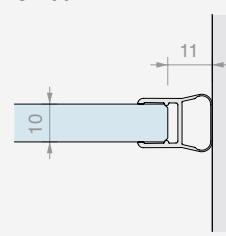
GM5422



GM0210



GM0622

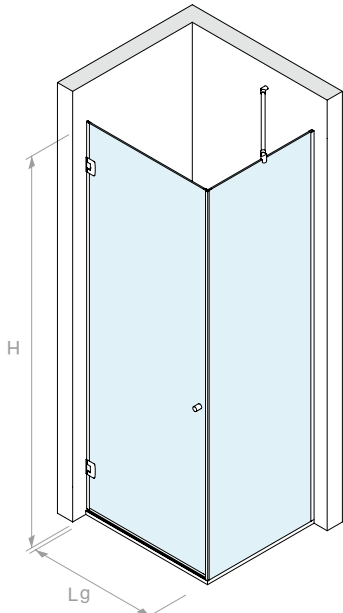




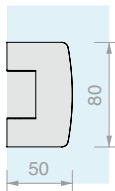


**WALL/WALL CORNER HINGED SHOWER KIT
WITH FIXED PANE AND PROFILES**

Finish: /1 /2 /4 /24 /R2



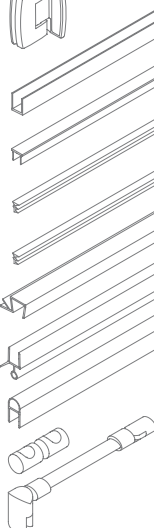
VERSION WITH HINGE **CHD10COV** 50 mm x 80 mm



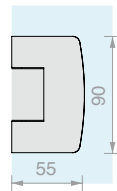
6/8 LgMAX 850 HMAX 2200 40

Kit comprising:

Art.	Description	Qty.
CHD10COV	Adjustable side hinge	2 Pcs
LMU20B.220	U-shaped profile	2 Pcs
LMU86B.100	Flat upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GTUP6	Glass holder gasket	4 m
GM58	90° strike jamb gasket	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
GM62	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDA55	Jointed stabilizer bar	1 Pcs



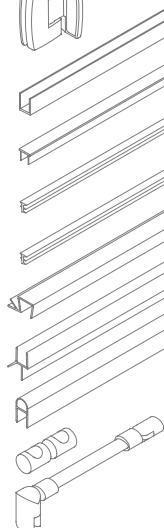
VERSION WITH HINGE **CHD20COV** 55 mm x 90 mm



8/10 LgMAX 900 HMAX 2200 56

Kit comprising:

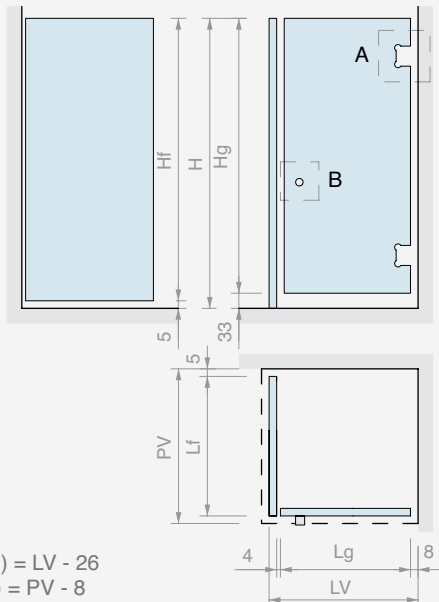
Art.	Description	Qty.
CHD20COV	Adjustable side hinge	2 Pcs
LMU20B.220	U-shaped profile	2 Pcs
LMU86B.100	Flat upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GTUP2	Glass holder gasket	4 m
GM5422	90° strike jamb gasket	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	1 Pcs
SP2255	Pair of knobs	1 Pcs
CHDA55G	Jointed stabilizer bar	1 Pcs





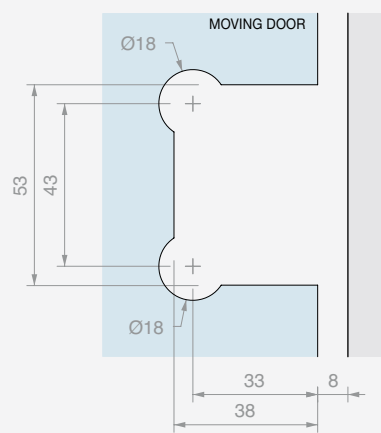
GLASS PANE DIMENSIONS

BDCHD6815



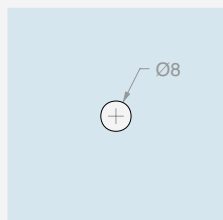
A

CHD10COV

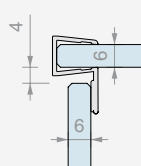


B

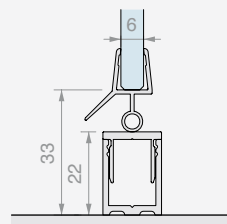
SP2255



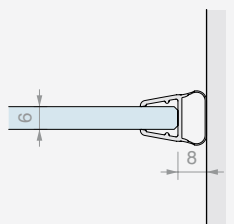
GM58



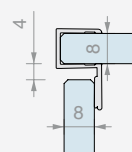
GM6010



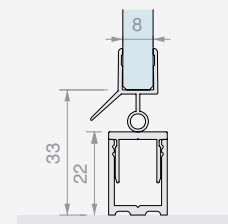
GM62



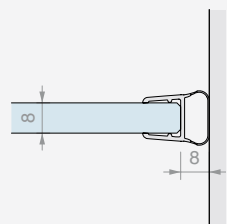
GM58



GM6010



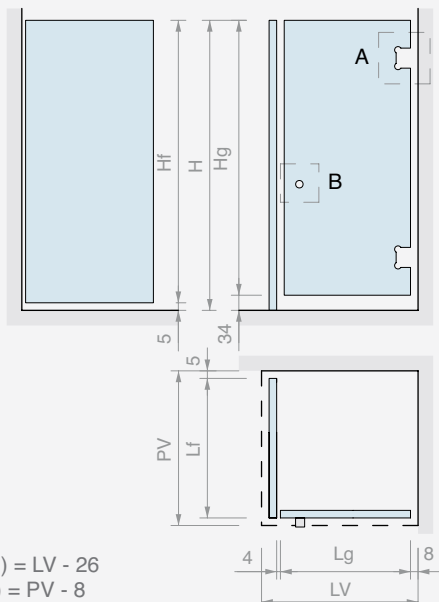
GM62



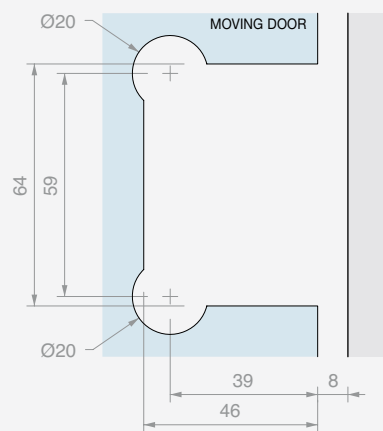


GLASS PANE DIMENSIONS

BDCHD81015



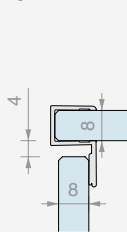
A CHD20COV



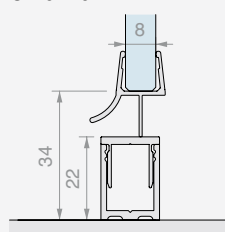
B SP2255



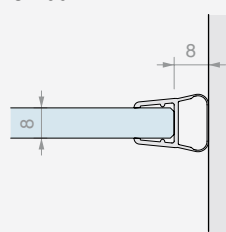
GM5422



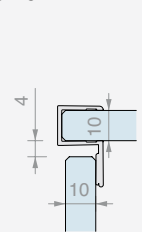
GM0210



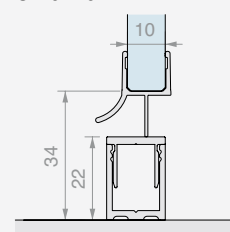
GM0622



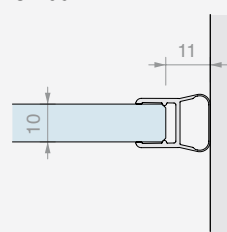
GM5422



GM0210

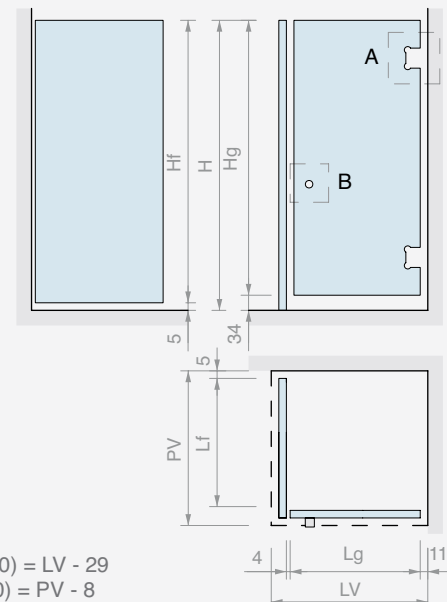


GM0622

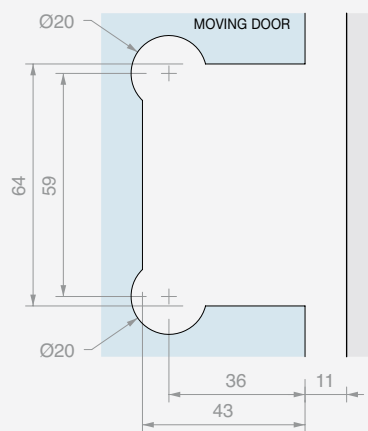


8

10



A CHD20COV



B SP2255

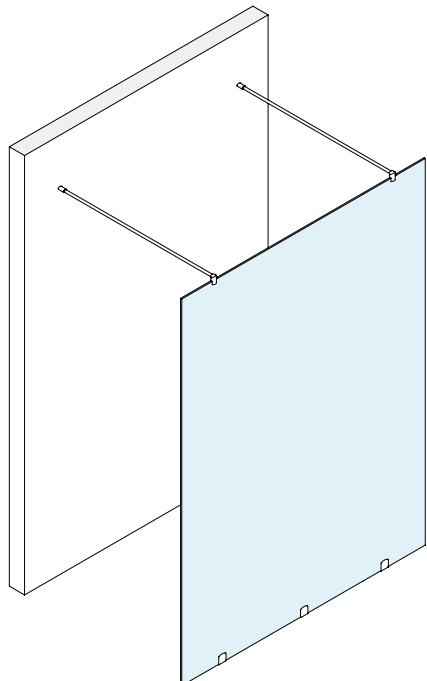






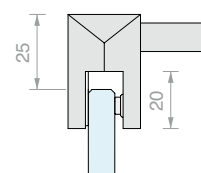
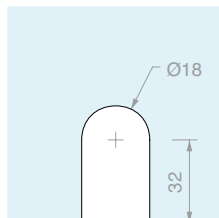
TWO-SIDE WALK-IN SHOWER KIT WITH CLAMPS

Finish: /1 /2 /4 /24 /R2



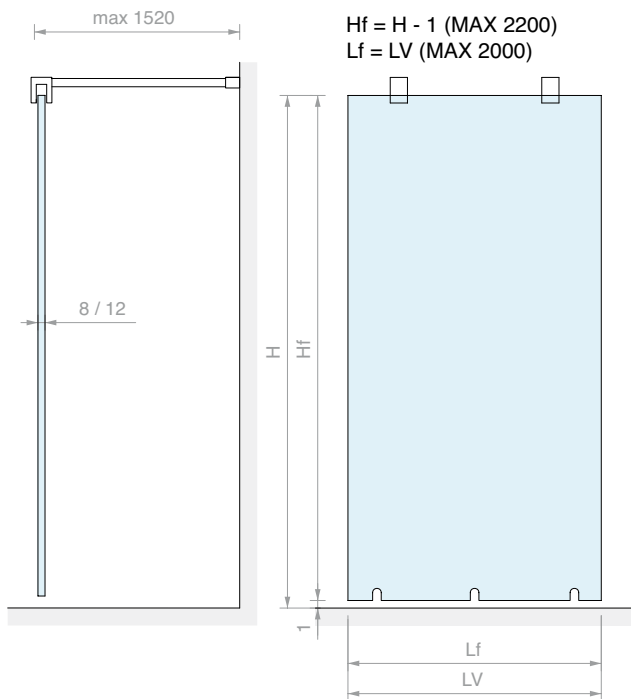
CHDM41

CHDT1500G



Kit comprising:

Art.	Description	Qty.
CHDM41	Clamp flush to the wall	3 Pcs
CHDT1500G	Fixed stabilizer bar	2 Pcs
<hr/>		
Optional		
PESQ0810B.150	Water barrier profile	2 Pcs



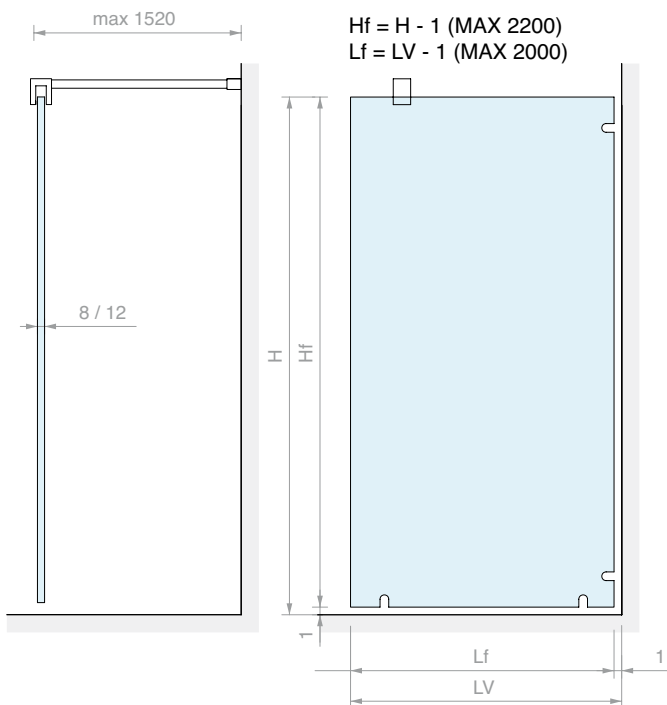
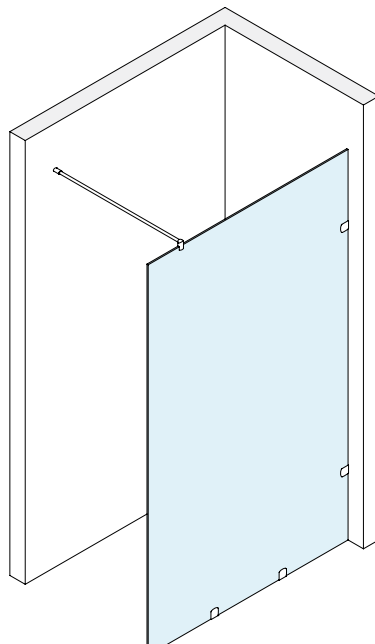
Art.	For glass	Qty
OPEN03CHD	From 8 to 12 mm	1 Pcs





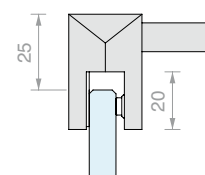
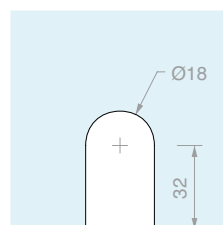
WALK-IN SHOWER KIT WITH CLAMPS

Finish: /1 /2 /4 /24 /R2



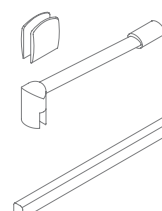
CHDM41

CHDT1500G



Kit comprising:

Art.	Description	Qty.
CHDM41	Clamp flush to the wall	4 Pcs
CHDT1500G	Fixed stabilizer bar	1 Pcs
Optional		
PESQ0810B.150	Water barrier profile	1 Pcs

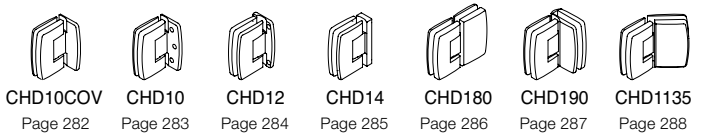


Art.	For glass	Qty
OPEN01CHD	From 8 to 12 mm	1 Pcs



TABLE OF CHD SERIES ACCESSORIES

Hinges for glass thickness from **6 to 8 mm**



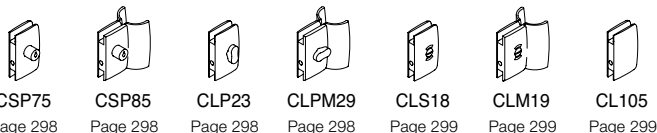
CHD10COV CHD10 CHD12 CHD14 CHD180 CHD190 CHD1135
Page 282 Page 283 Page 284 Page 285 Page 286 Page 287 Page 288

Hinges for glass thickness from **8 to 12 mm**



CHD20COV CHD20 CHD22 CHD24 CHD24P CHD280 CHD280P CHD290 CHD2135
Page 289 Page 290 Page 291 Page 292 Page 293 Page 294 Page 295 Page 296 Page 297

Locks for glass thickness from **8 to 10 mm**



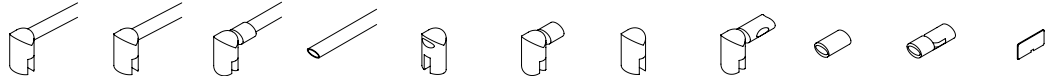
CSP75 CSP85 CLP23 CLPM29 CLS18 CLM19 CL105
Page 298 Page 298 Page 298 Page 298 Page 299 Page 299 Page 299

Clamps for glass thickness from **6 to 10 mm**



CHDM41 CHDM43 CHDM57 CHDM52 CHDM47 CHDM45
Page 300 Page 300 Page 300 Page 301 Page 301 Page 301

Stabilizer bars



From **6 to 8 mm** CHDT CHDA500 CHDA55 CHDA05 CHDA83 CHDA85 CHDA86 CHDA90 CHDA93 CHDA88
Page 302 Page 303 Page 303 Page 304 Page 304 Page 304 Page 305 Page 305 Page 305 Page 305
From **10 to 12 mm** CHDTG CHDA55G CHDA500G CHDA831 CHDA851 CHDA861 CHDA901
Page 302 Page 303 Page 303 Page 304 Page 304 Page 305 Page 305

Knobs for glass thickness from **8 to 12 mm**



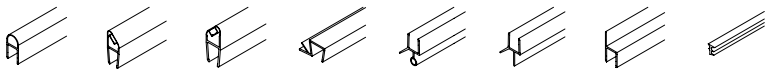
SP2255 SP255 VETCIL35
Page 306–307 Page 307 Page 307

Profiles for fixed panes and caps



From **6 to 12 mm** LMU20B LMU86B LMU20TPB PESQB PBD3183 PBD3184 PBD3186 PBDTP
Page 308 Page 308 Page 308 Page 308 Page 309 Page 309 Page 309 Page 309

Gaskets



From **6 to 8 mm** GM62 GM12SX GM12DX GM58 GM60 GTUP
Page 310 Page 310 Page 310 Page 310 Page 310 Page 311

From **8 to 10 mm** GM06 GM1520SX GM1520DX GM54 GM02 GM0422
Page 310 Page 311 Page 311 Page 311 Page 311 Page 311



CHD

SHOWERS

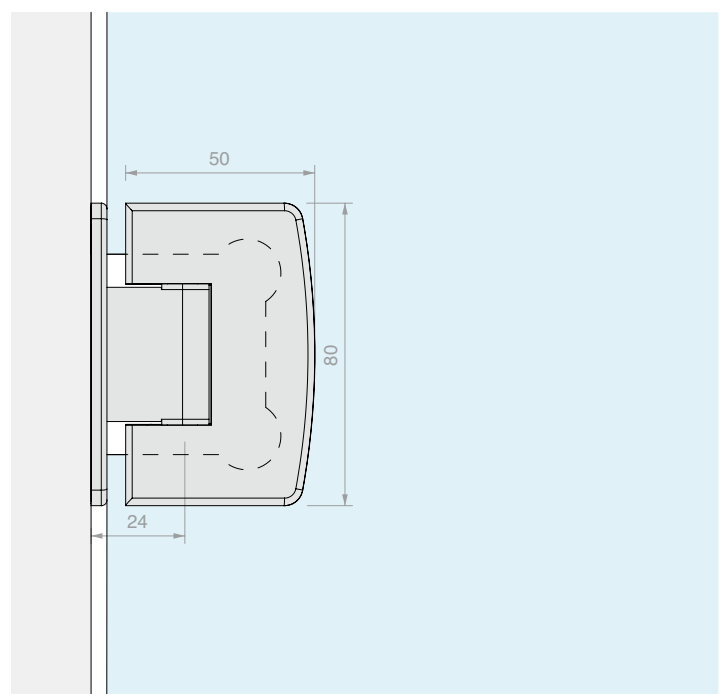
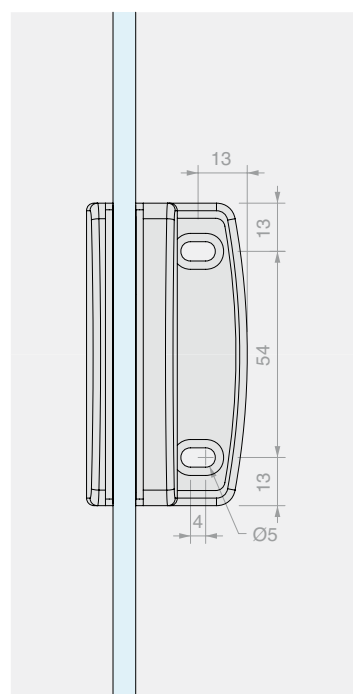
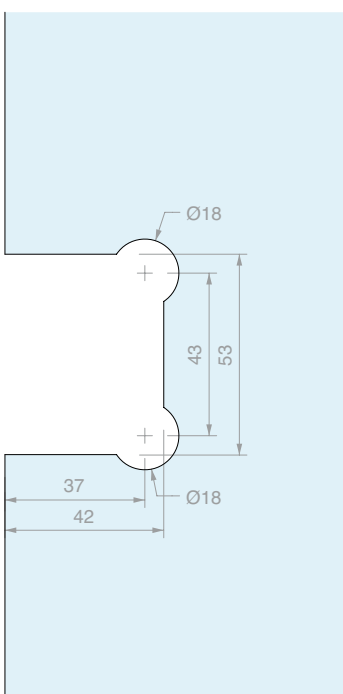
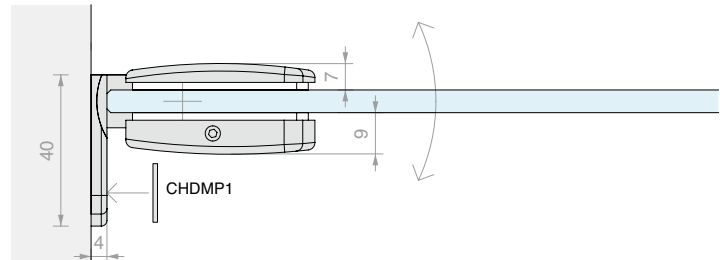


WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2

Spare plate CHDMP1 on p. 306

NO VISIBLE
SCREWS

Art.

CHD10COV

For glass

From 6 to 8 mm

Qty

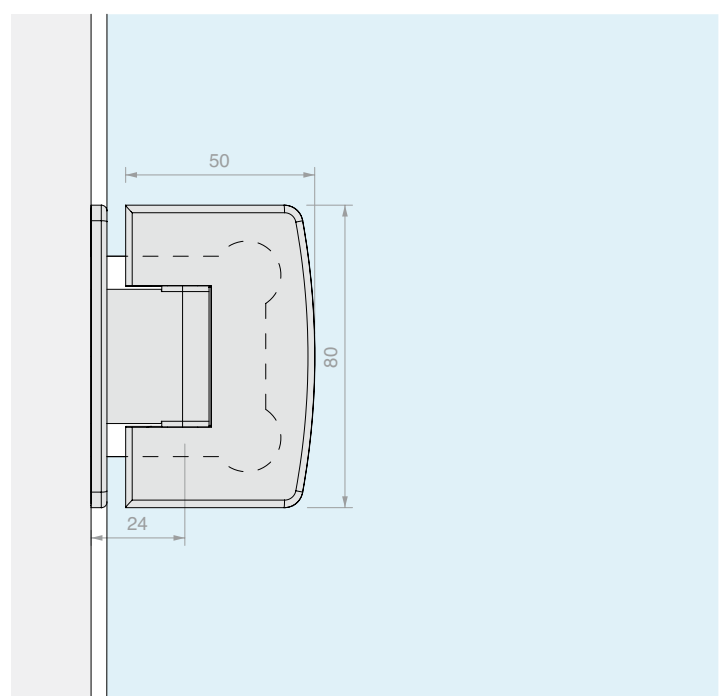
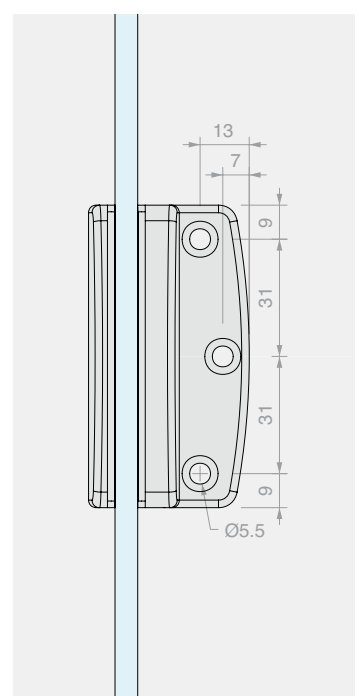
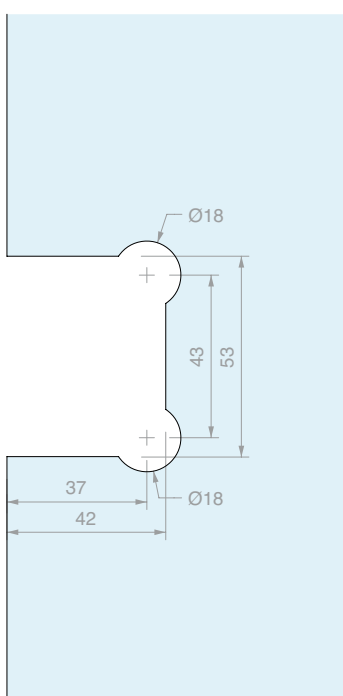
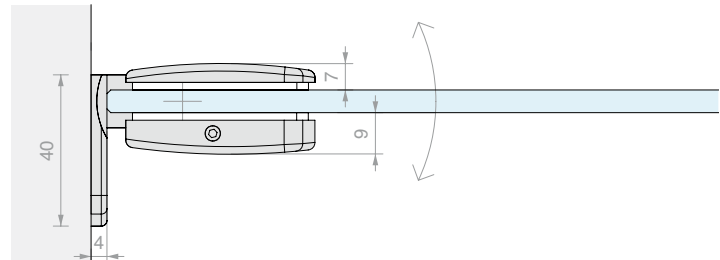
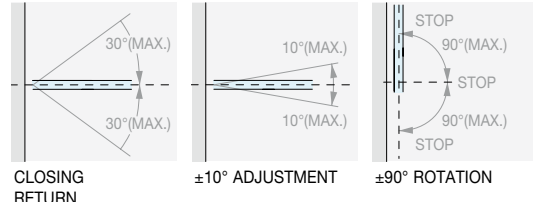
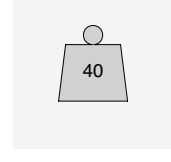
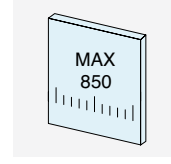
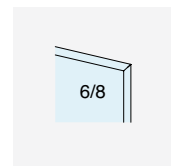
1 Pc



WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24



Art.

CHD10

For glass

From 6 to 8 mm

Qty

1 Pc



CHD

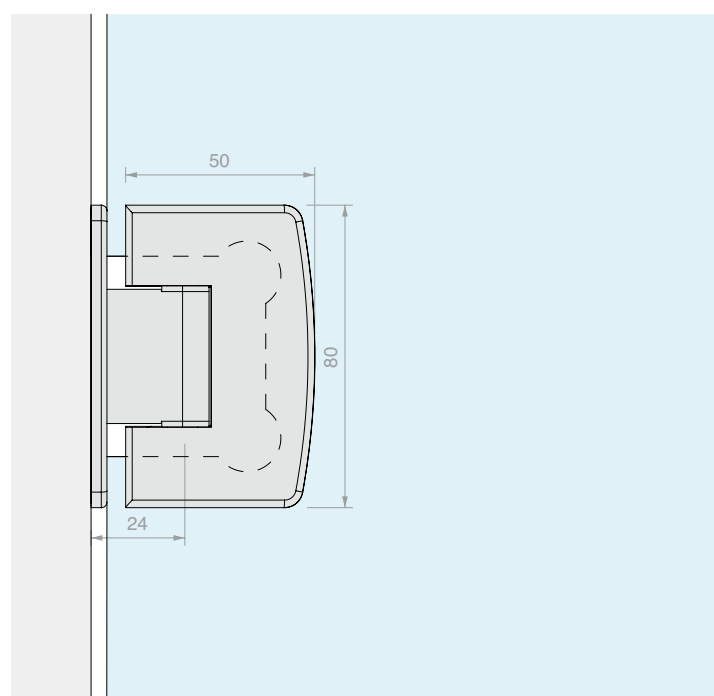
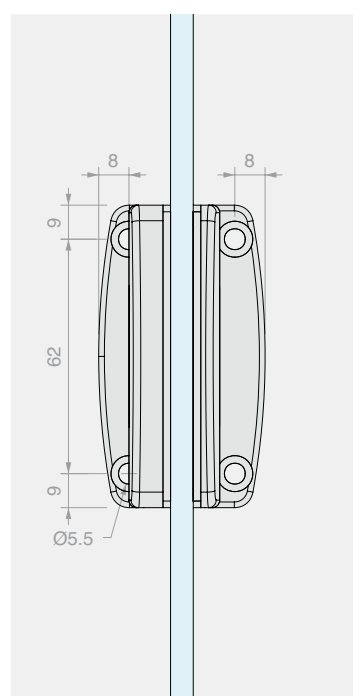
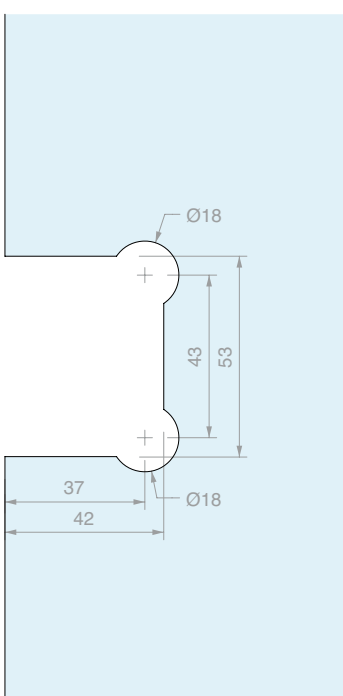
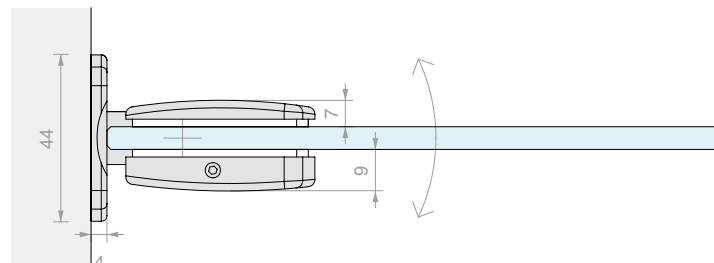
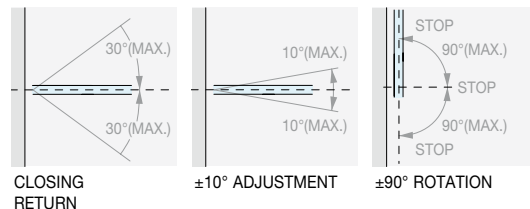
SHOWERS



WALL/GLASS ADJUSTABLE CENTRAL HINGE

Material: Brass

Finish: /1 /24



Art.

CHD12

For glass

From 6 to 8 mm

Qty

1 Pcs

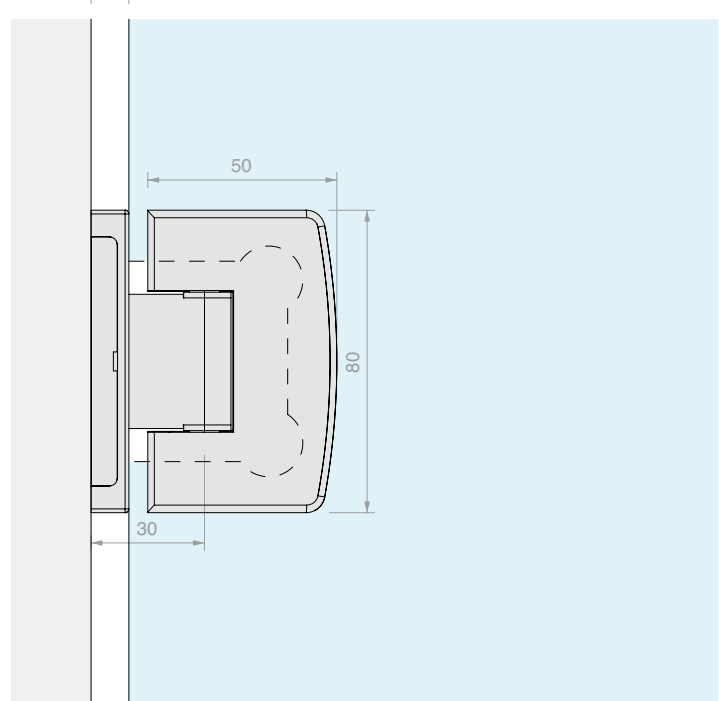
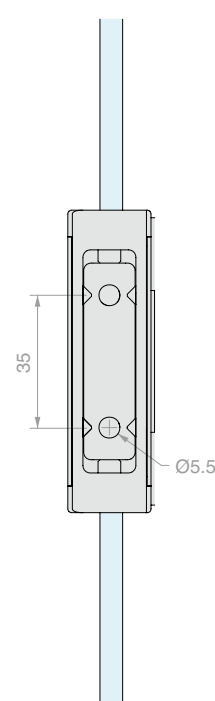
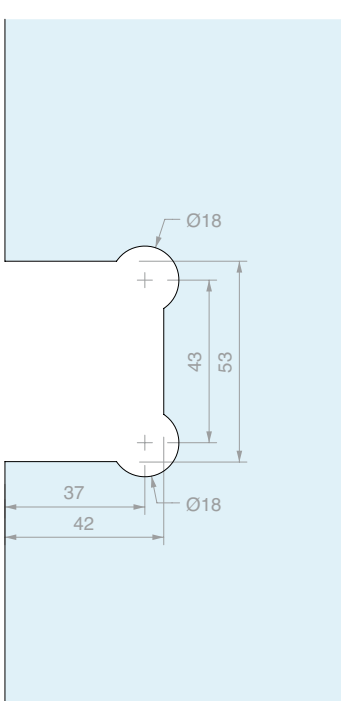
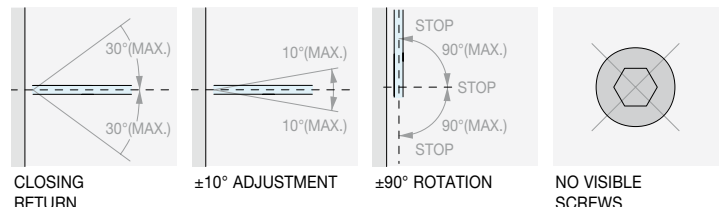


WALL/GLASS ADJUSTABLE HINGE FOR NARROW JAMBS

Material: Brass

Finish: /1 /24

Spare plate DQMP9 on p. 306



Art.
CHD14

For glass
From 6 to 8 mm

Qty
1 Pc



CHD

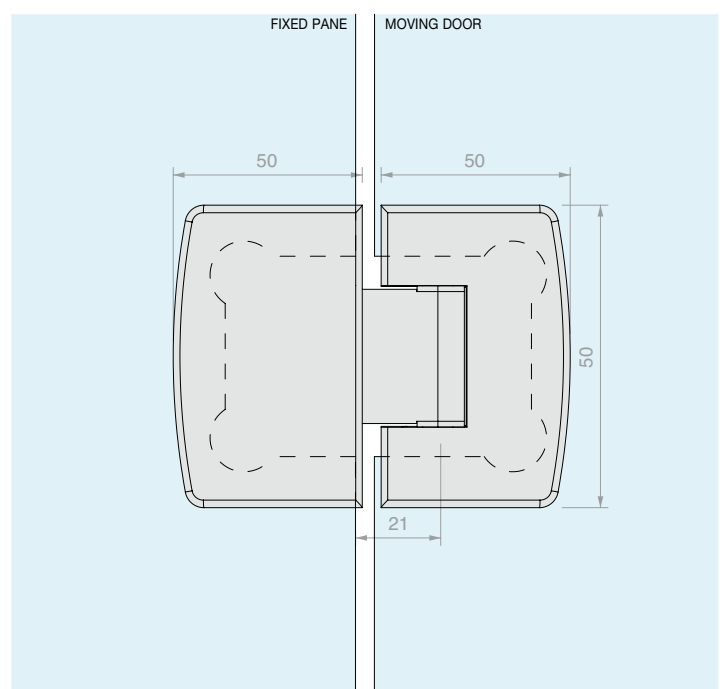
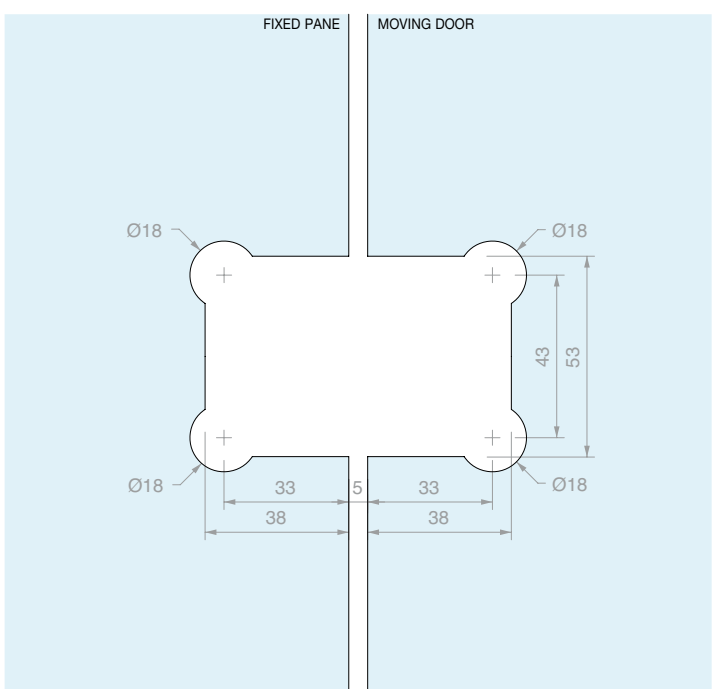
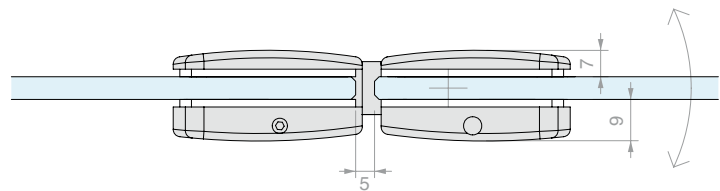
SHOWERS



GLASS/GLASS ADJUSTABLE IN-LINE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.

CHD180

For glass

From 6 to 8 mm

Qty

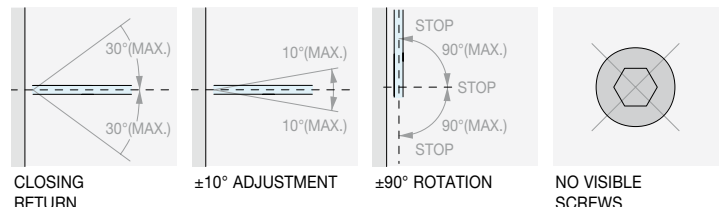
1 Pc



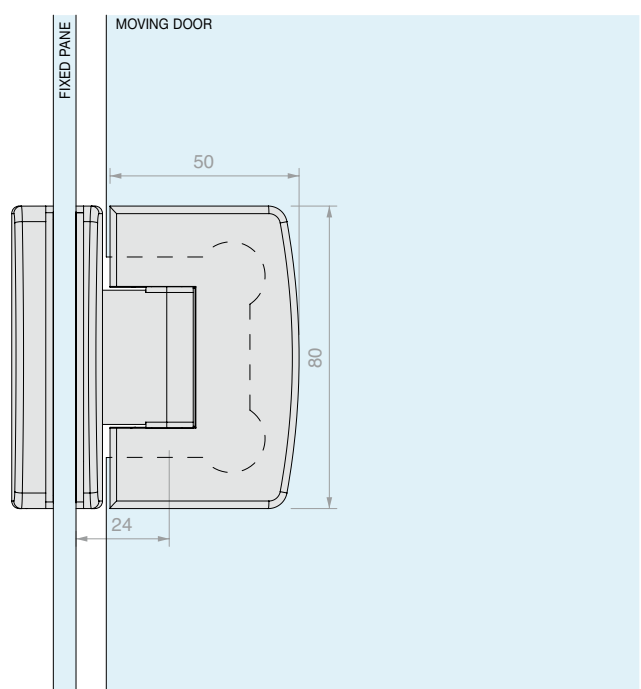
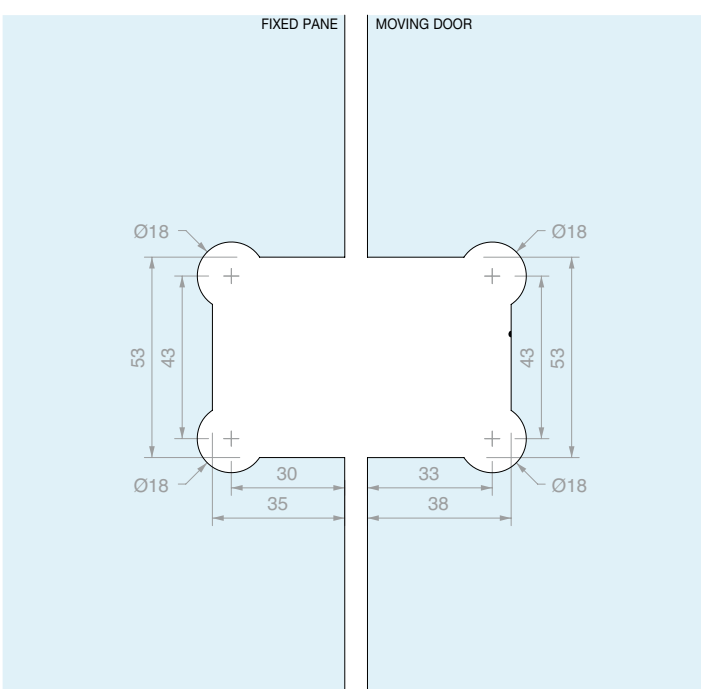
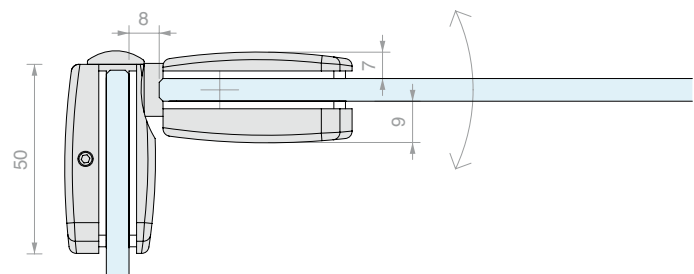
GLASS/GLASS 90° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



NO VISIBLE
SCREWS



Art.

CHD190

For glass

From 6 to 8 mm

Qty

1 Pc



CHD

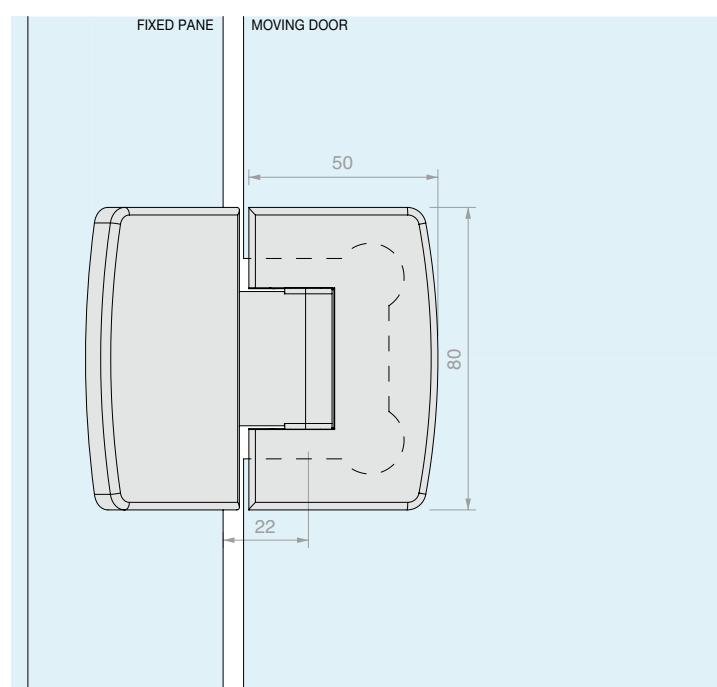
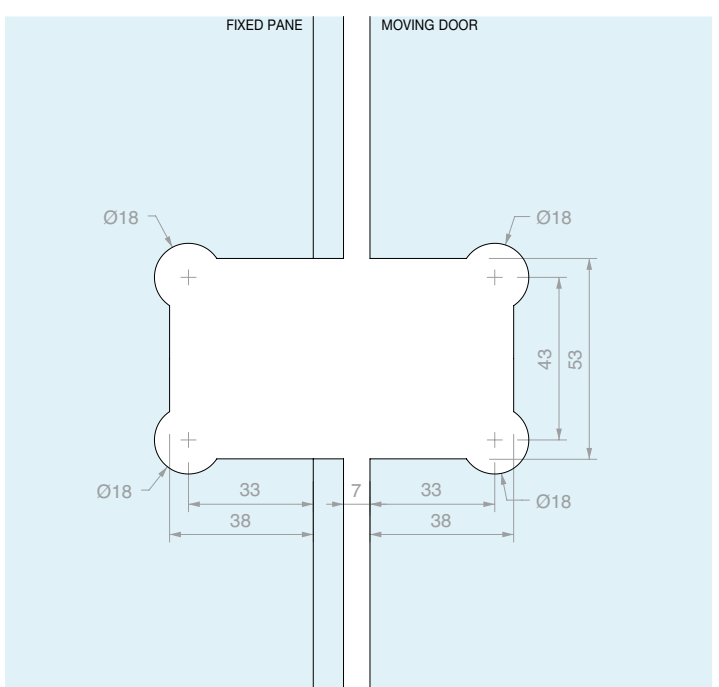
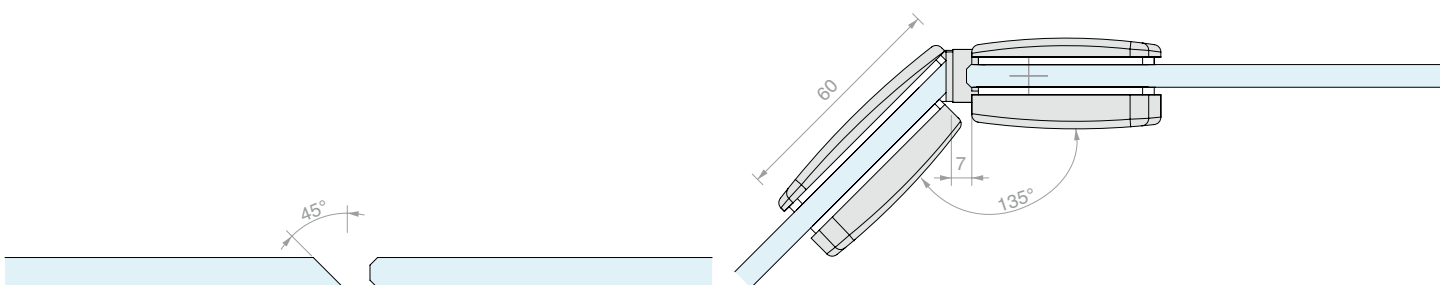
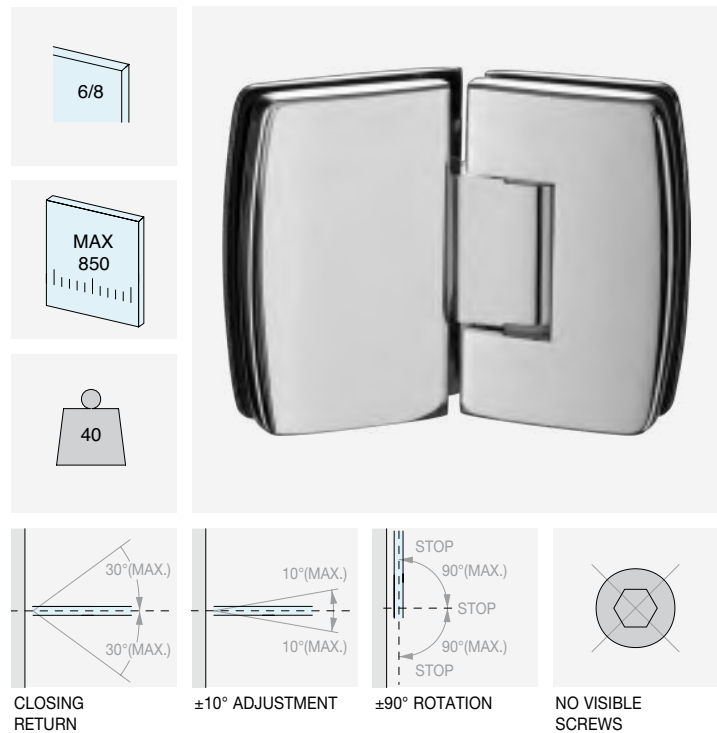
SHOWERS



GLASS/GLASS 135° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

CHD1135

For glass

From 6 to 8 mm

Qty

1 Pc



WALL/GLASS ADJUSTABLE SIDE HINGE

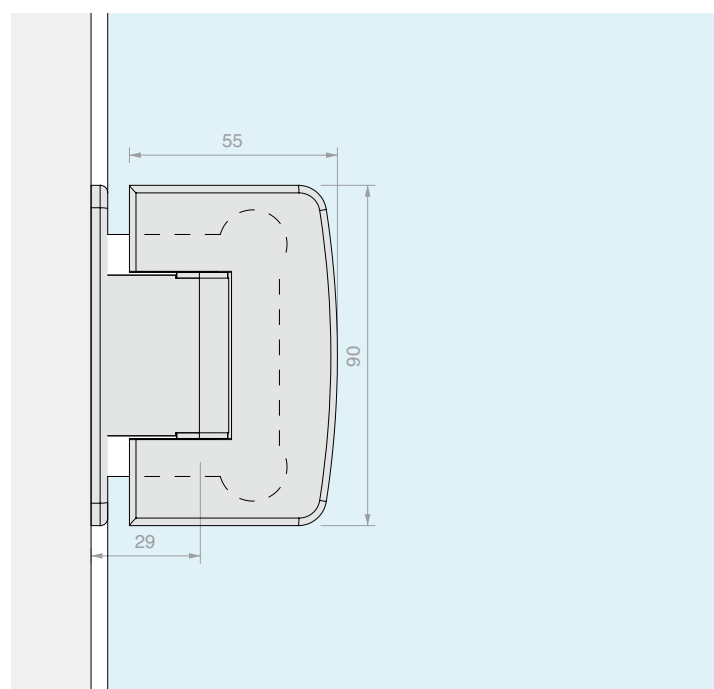
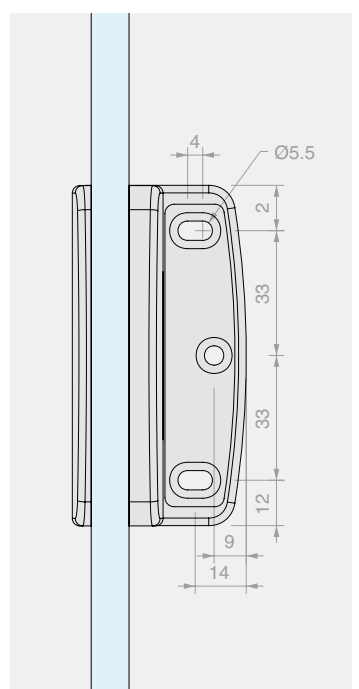
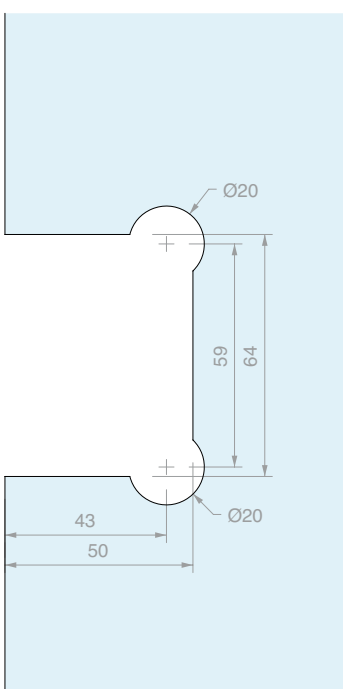
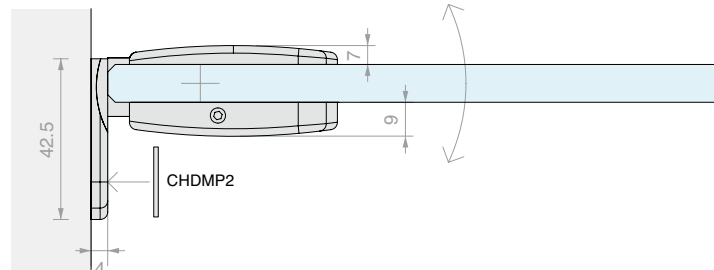
Material: Brass

Finish: /1 /2 /4 /24 /R2

Spare plate CHDMP2 on p. 306



NO VISIBLE
SCREWS



Art.

CHD20COV

For glass

From 8 to 12 mm

Qty

1 Pc



CHD

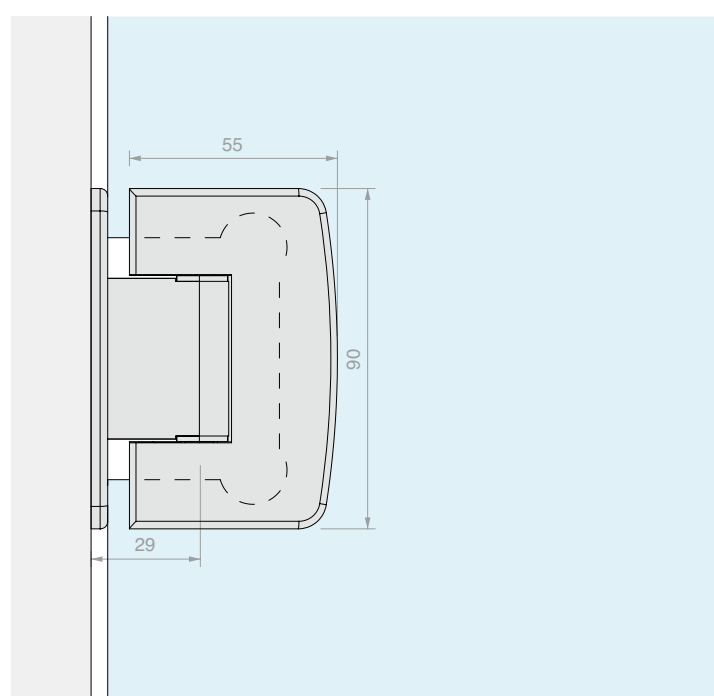
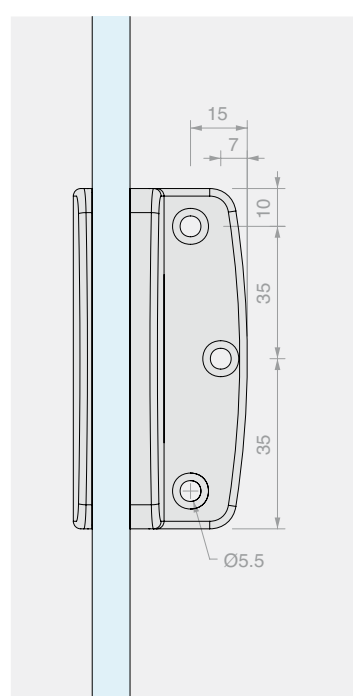
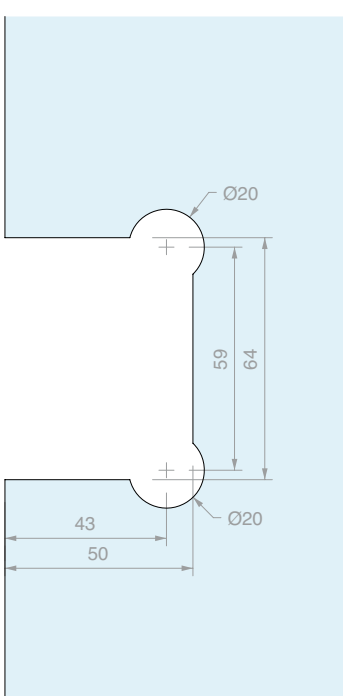
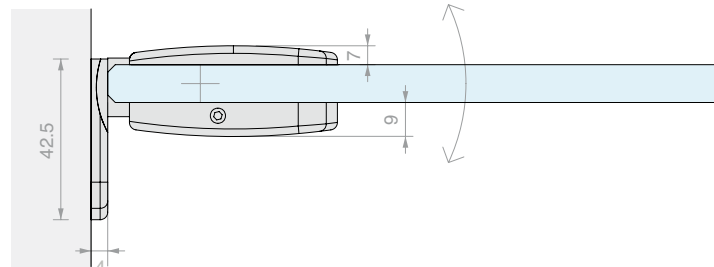
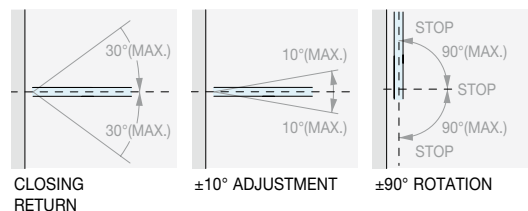
SHOWERS



WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24



Art.

CHD20

For glass

From 8 to 12 mm

Qty

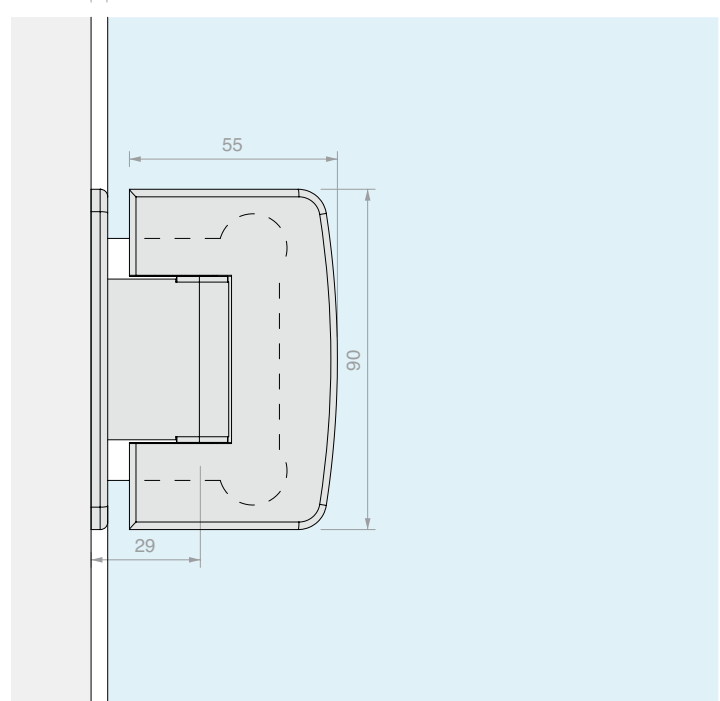
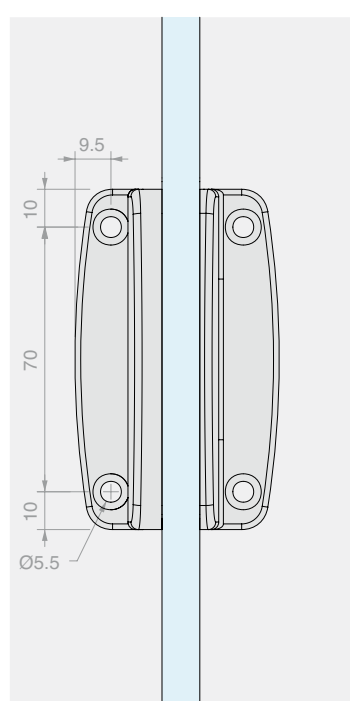
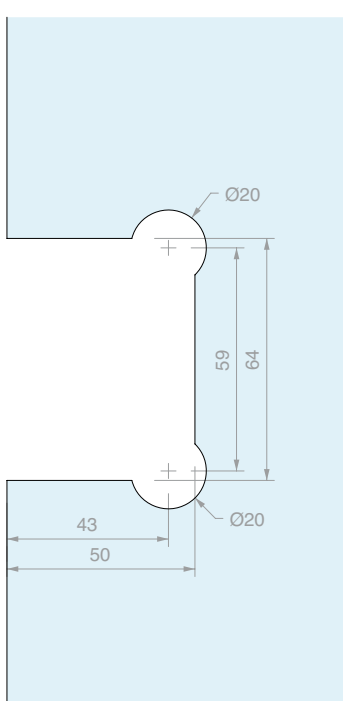
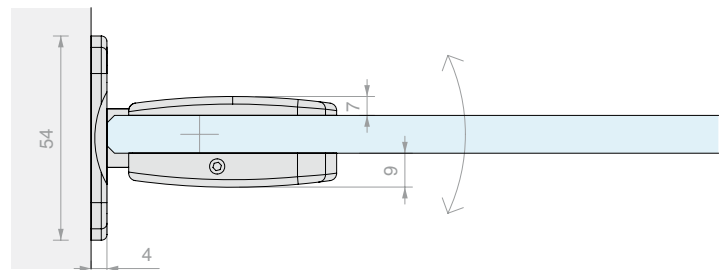
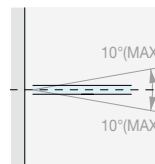
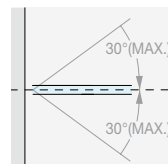
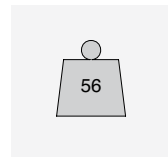
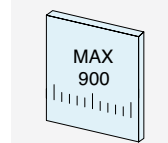
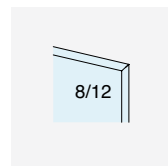
1 Pcs



WALL/GLASS ADJUSTABLE CENTRAL HINGE

Material: Brass

Finish: /1 /24



Art.
CHD22

For glass
From 8 to 12 mm

Qty
1 Pc



CHD

SHOWERS

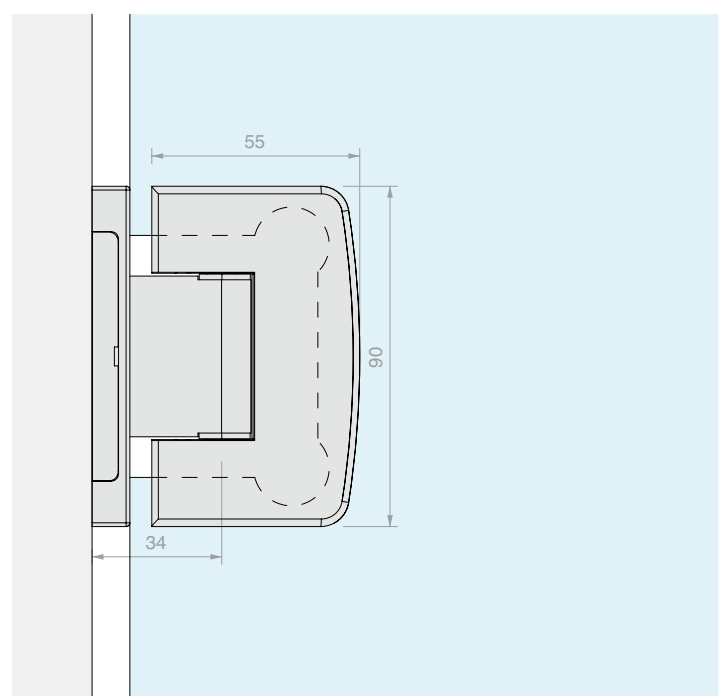
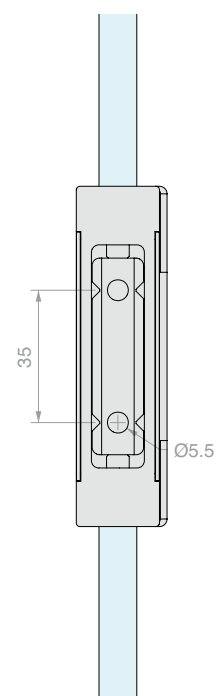
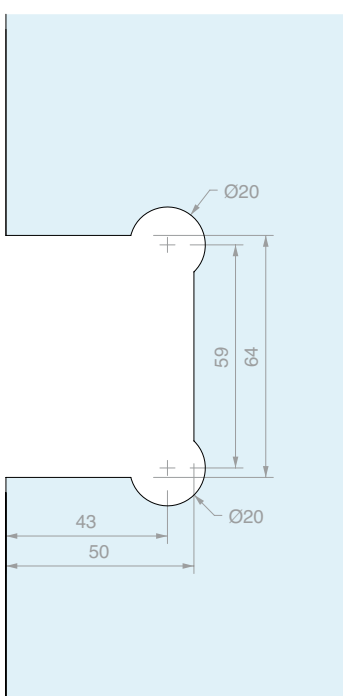


WALL/GLASS ADJUSTABLE HINGE FOR NARROW JAMBS

Material: Brass

Finish: /1 /24

Spare plate DQMP9 on p. 306



Art.

CHD24

For glass

From 8 to 12 mm

Qty

1 Pc



WALL/GLASS ADJUSTABLE PIVOT HINGE FOR NARROW JAMBS

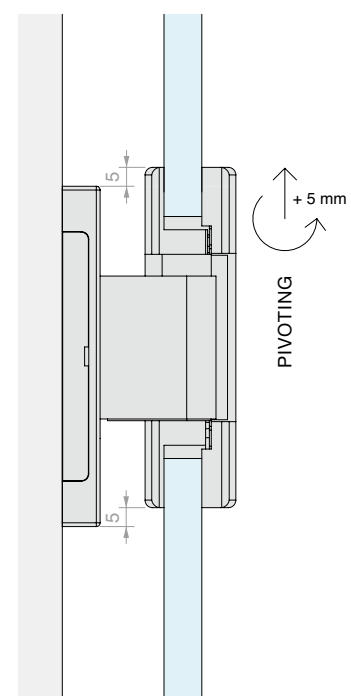
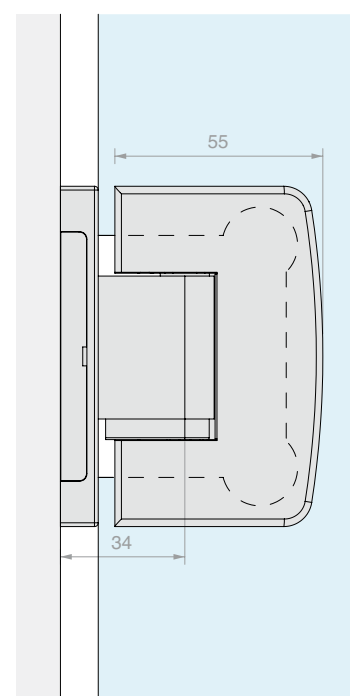
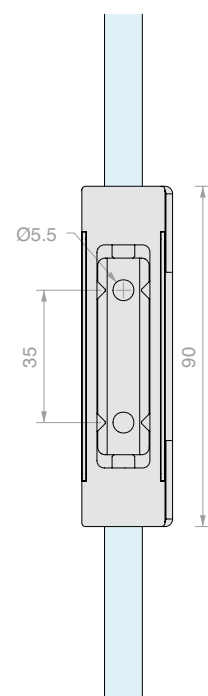
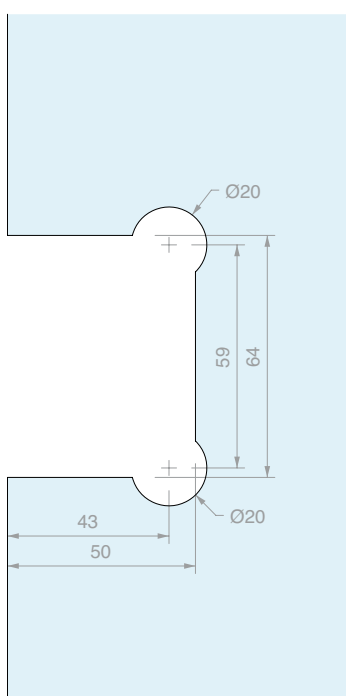
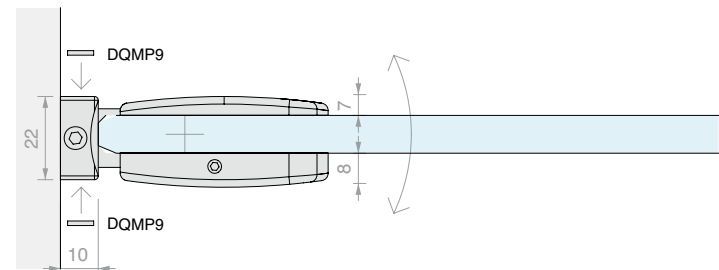
Material: Brass

Finish: /1 /24

Spare plate DQMP9 on p. 306



NO VISIBLE
SCREWS



Art.

CHD24P

For glass

From 8 to 12 mm

Qty

1 Pc



CHD

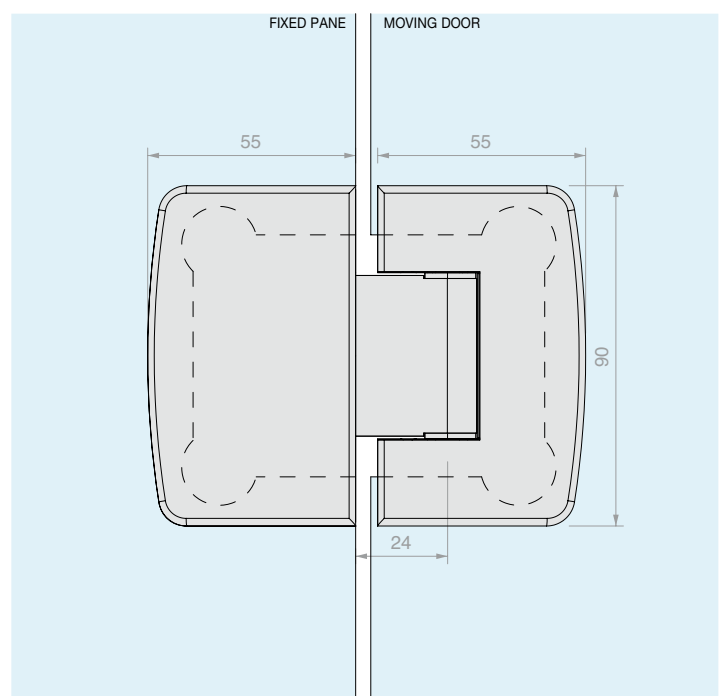
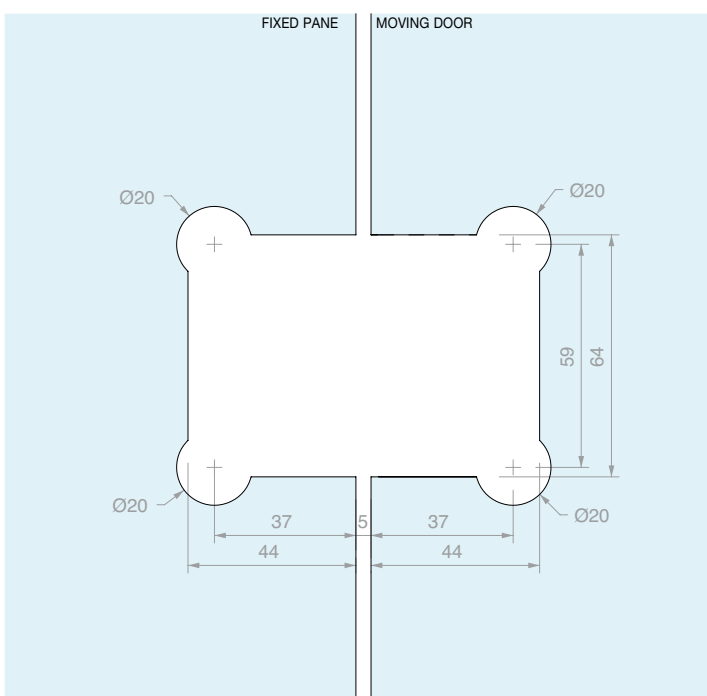
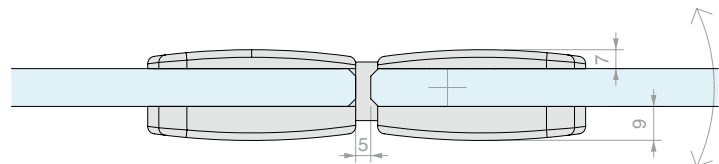
SHOWERS



GLASS/Glass ADJUSTABLE IN-LINE HINGE

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.

CHD280

For glass

From 8 to 12 mm

Qty

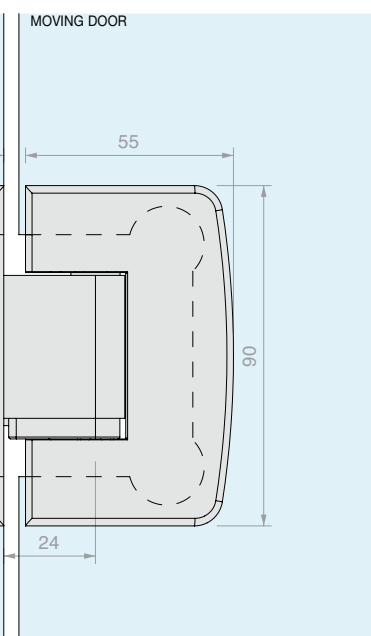
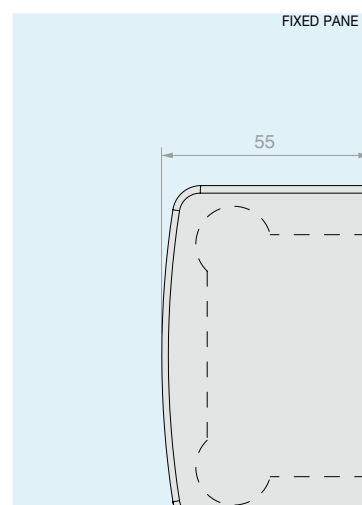
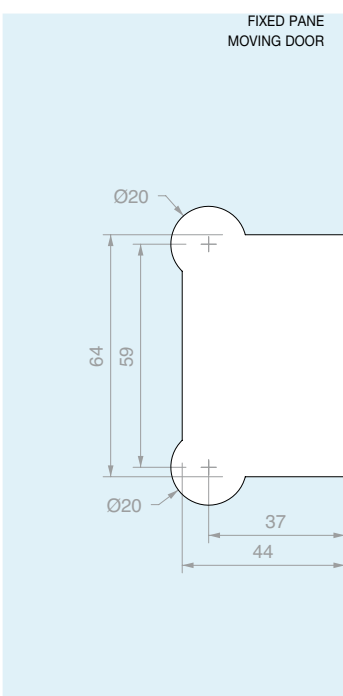
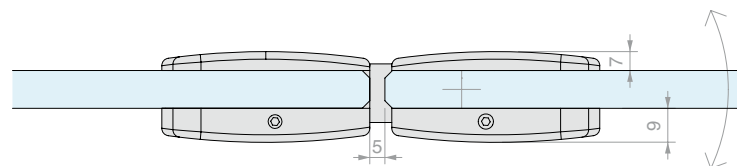
1 Pc



GLASS/Glass IN-LINE ADJUSTABLE PIVOT HINGE

Material: Brass

Finish: /1 /24



PIVOTING

Art.

CHD280P

For glass

From 8 to 12 mm

Qty

1 Pc



CHD

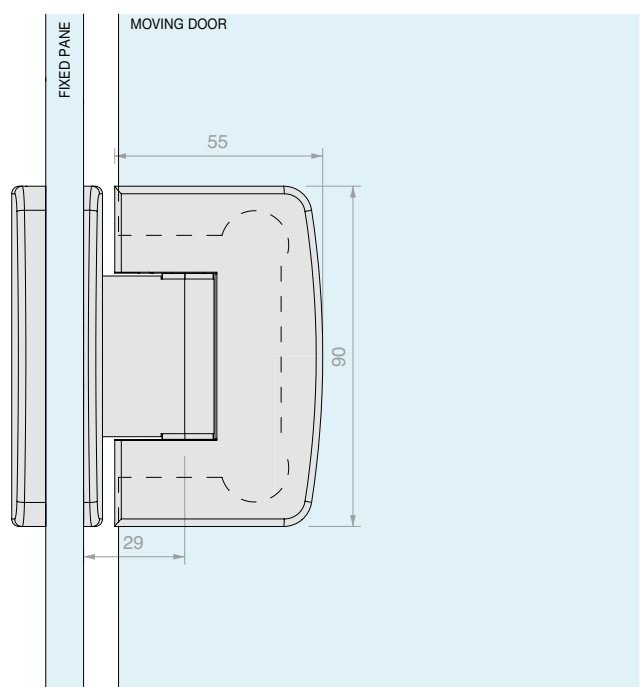
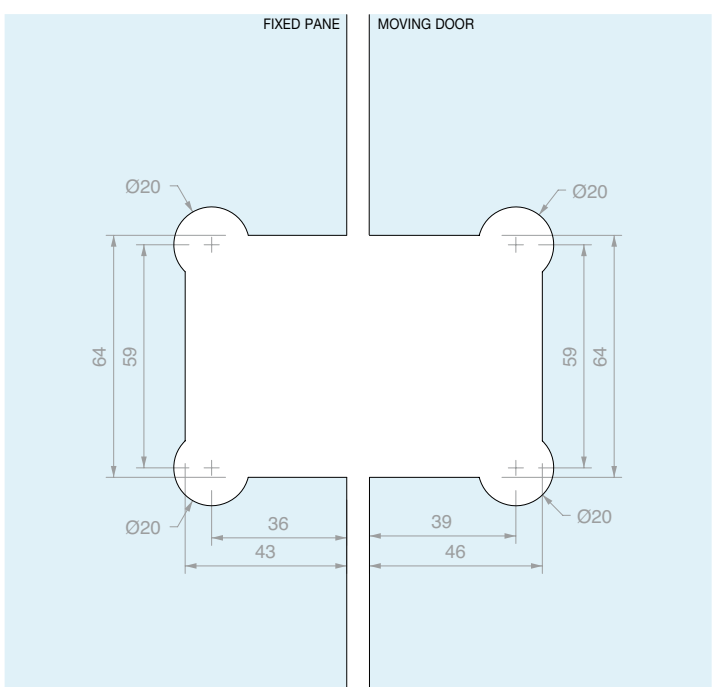
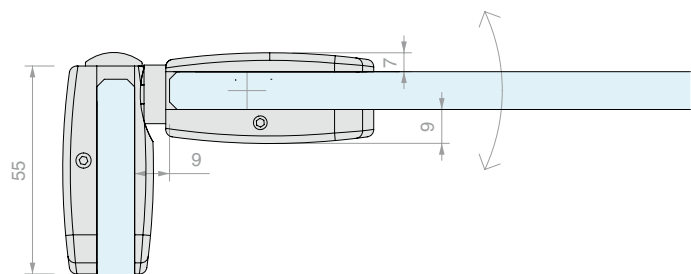
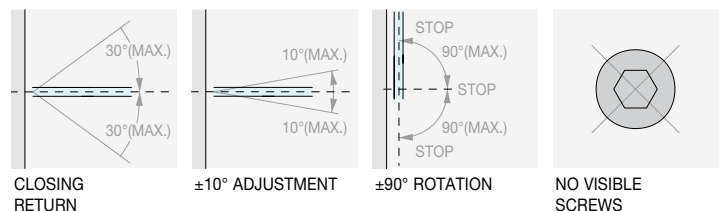
SHOWERS



GLASS/Glass 90° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

CHD290

For glass

From 8 to 12 mm

Qty

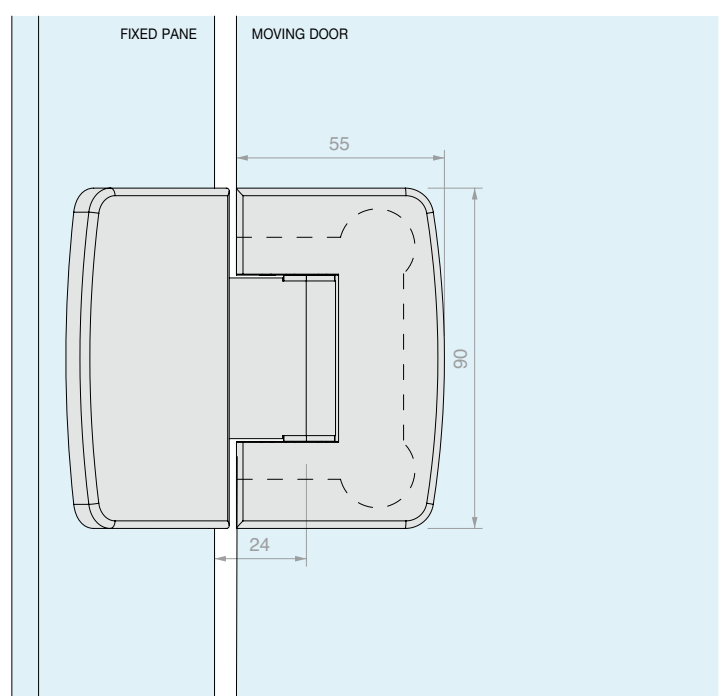
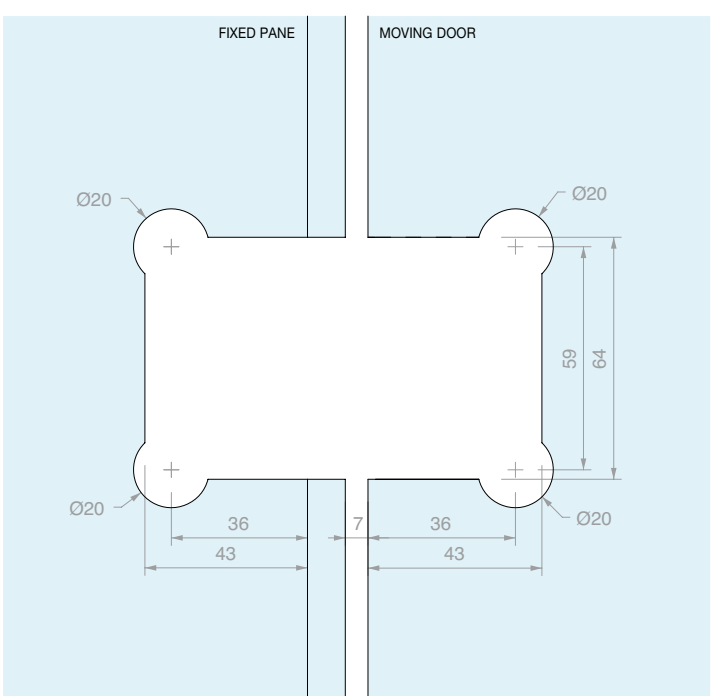
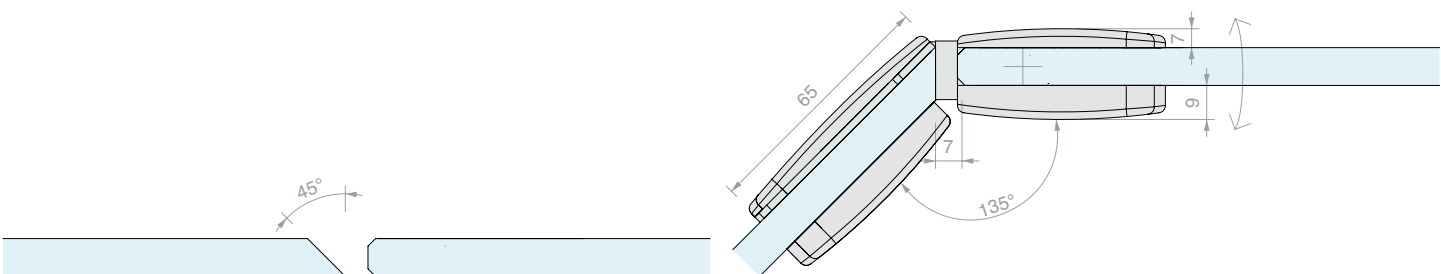
1 Pc



GLASS/Glass 135° ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

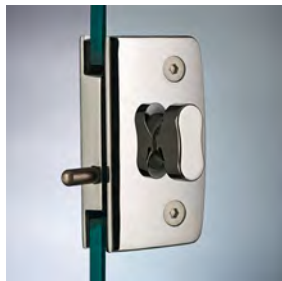
CHD2135

For glass

From 8 to 12 mm

Qty

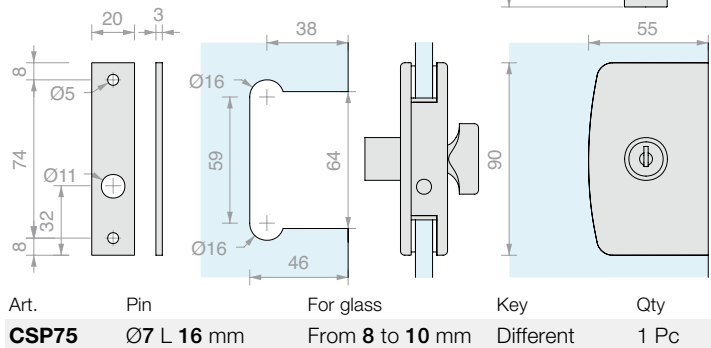
1 Pc



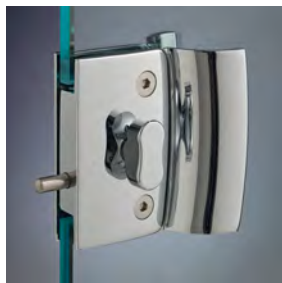
CLOSURE WITH DOOR KNOB AND KEY LOCK

Material: Brass

Finish: /1 /2 /4 /24 /R2



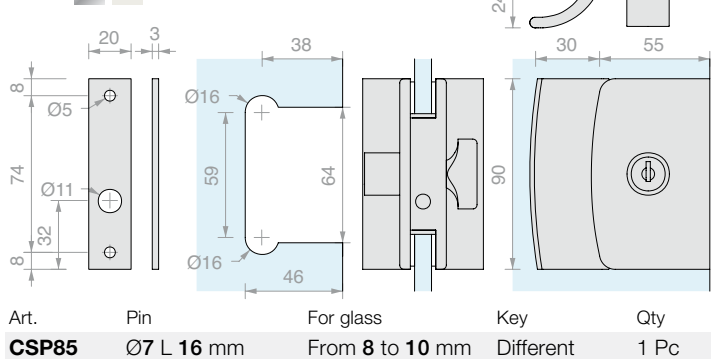
Art.	Pin	For glass	Key	Qty
CSP75	Ø7 L 16 mm	From 8 to 10 mm	Different	1 Pc



CLOSURE WITH DOOR KNOB, KEY LOCK AND HANDLES

Material: Brass

Finish: /1 /24



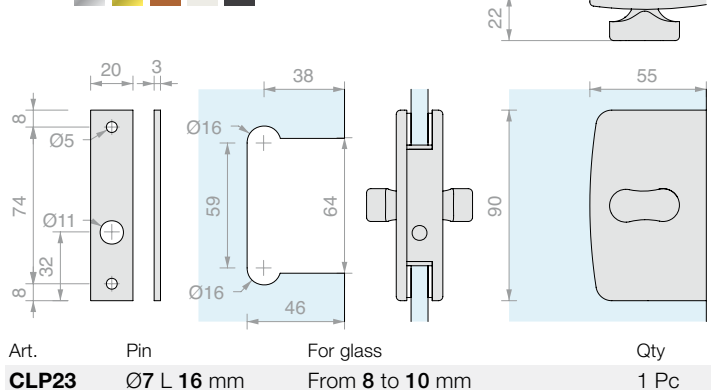
Art.	Pin	For glass	Key	Qty
CSP85	Ø7 L 16 mm	From 8 to 10 mm	Different	1 Pc



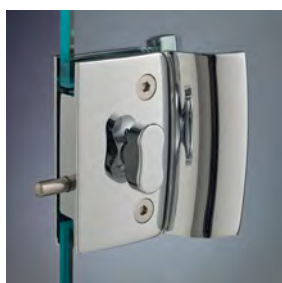
LOCK WITH DOUBLE DOOR KNOB

Material: Brass

Finish: /1 /2 /4 /24 /R2



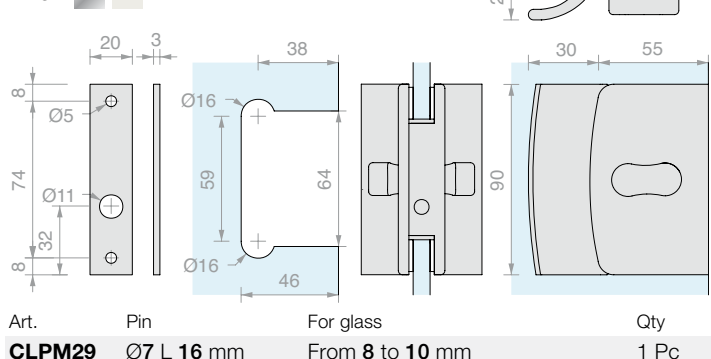
Art.	Pin	For glass	Qty
CLP23	Ø7 L 16 mm	From 8 to 10 mm	1 Pc



CLOSURE WITH DOUBLE DOOR KNOB AND HANDLES

Material: Brass

Finish: /1 /24



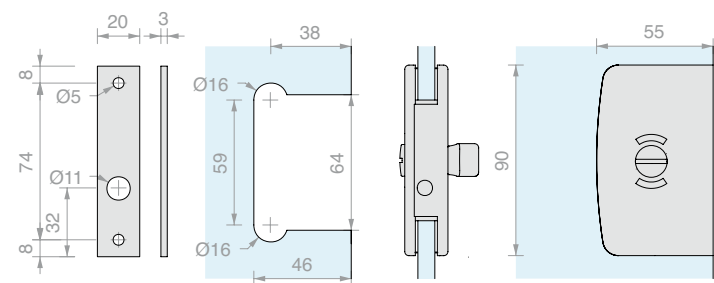
Art.	Pin	For glass	Qty
CLPM29	Ø7 L 16 mm	From 8 to 10 mm	1 Pc



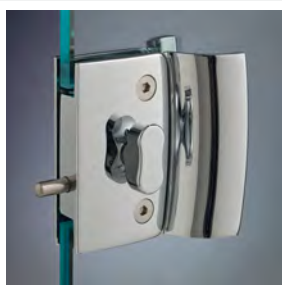
FREE/OCCUPIED CLOSURE WITH DOOR KNOB

Material: Brass

Finish: /1 /24



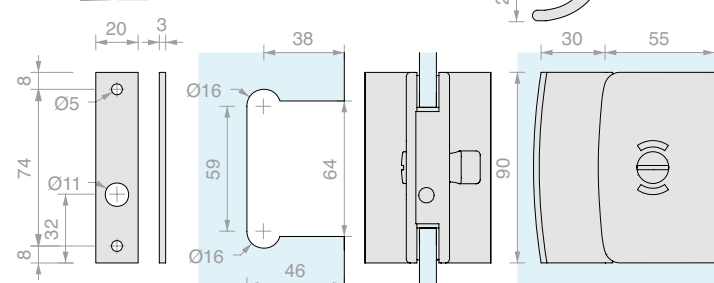
Art.	Pin	For glass	Qty
CLS18	Ø7 L 16 mm	From 8 to 10 mm	1 Pc



FREE/OCCUPIED CLOSURE WITH DOOR KNOB AND HANDLES

Material: Brass

Finish: /1 /24



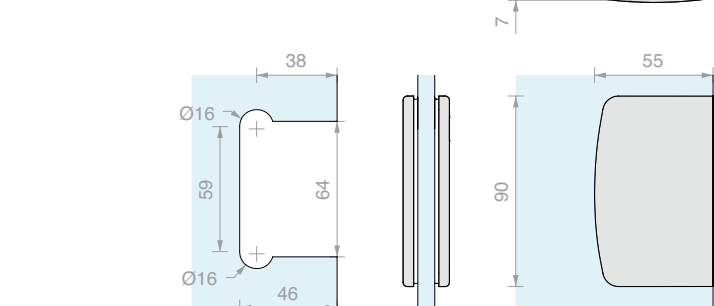
Art.	Pin	For glass	Qty
CLM19	Ø7 L 16 mm	From 8 to 10 mm	1 Pc



STRIKE PLATE FOR GLASS

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.	For glass	Qty
CL105	From 8 to 10 mm	1 Pc

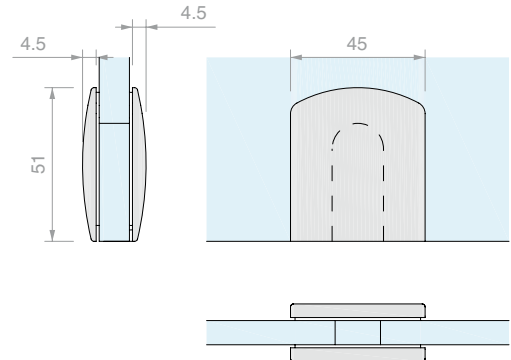
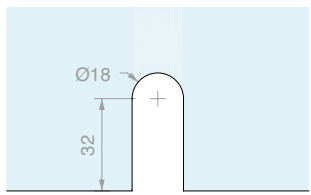
**WALL/Glass CLAMP FLUSH TO WALL**

Material: Brass

Invisible screws

Finish: /1 /2 /4 /24 /R2

Spare plate CHDMP4 on p. 306



Art.	For glass	Qty
CHDM41	From 6 to 12 mm	1 Pcs

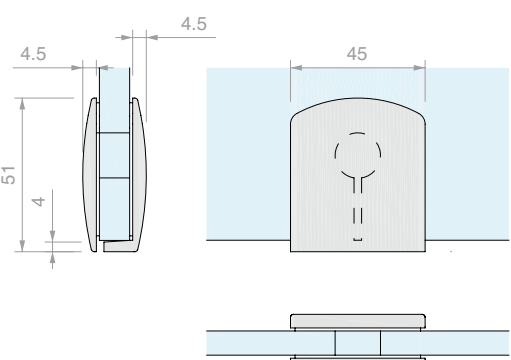
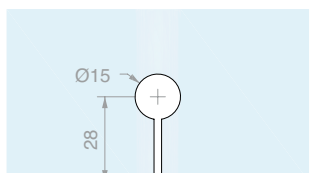
WALL/Glass CLAMP

Material: Brass

Invisible screws

Finish: /1 /24

Spare plate CHDMP4 on p. 306



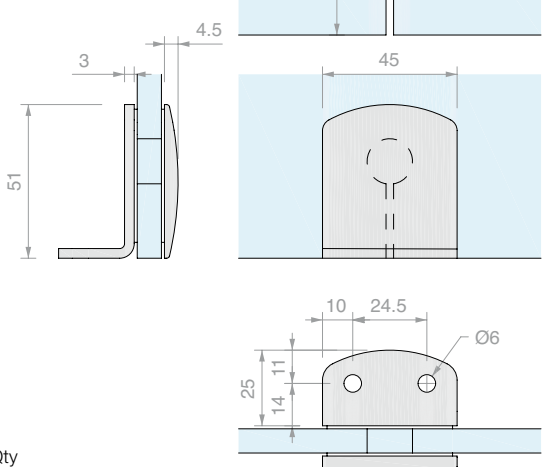
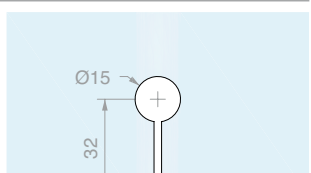
Art.	For glass	Qty
CHDM43	From 6 to 12 mm	1 Pcs

WALL/Glass SIDE FIXING CLAMP, NARROW

Material: Brass

Invisible screws

Finish: /1 /24

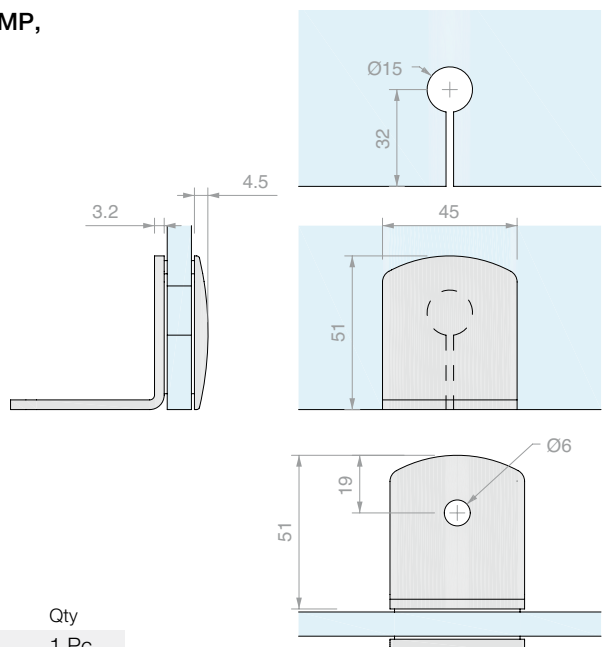
Spare plate DQMP2
and CHDMP3 on p. 306

Art.	For glass	Qty
CHDM57	From 6 to 12 mm	1 Pcs



WALL/Glass SIDE FIXING CLAMP, LARGE

Material: Brass
Invisible screws
Finish: /1 /24
Spare plate DQMP2 on p. 306

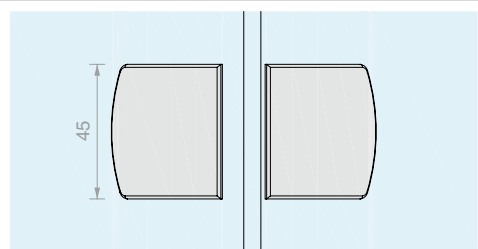


Art.	For glass	Qty
CHDM52	From 6 to 12 mm	1 Pcs



GLASS/GLASS 90° CLAMP

Material: Brass
Invisible screws
Finish: /1 /24
Spare plate DQMP2 on p. 306

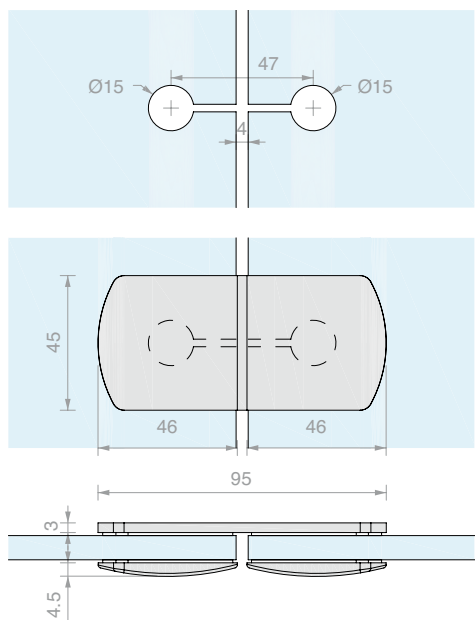


Art.	For glass	Qty
CHDM47	From 6 to 12 mm	1 Pcs



GLASS/GLASS IN-LINE CLAMP

Material: Brass
Invisible screws
Finish: /1 /24
Spare plate DQMP2 on p. 306

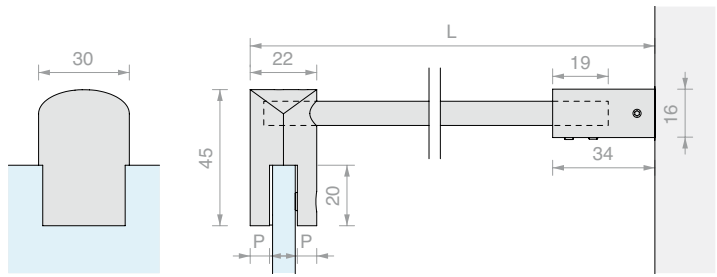


Art.	For glass	Qty
CHDM45	From 6 to 12 mm	1 Pcs

**FIXED WALL/Glass STABILIZER BAR**

Material: Brass

Finish: /1 /2 /4 /24 /R2



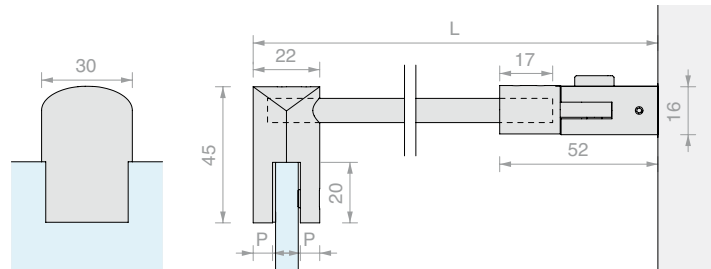
Art.	L	P	For glass	Qty
CHDT500	520 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDT1000	1020 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDT1500	1520 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDT500G	520 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDT1000G	1020 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDT1500G	1520 mm	4.5 mm	From 10 to 12 mm	1 Pcs



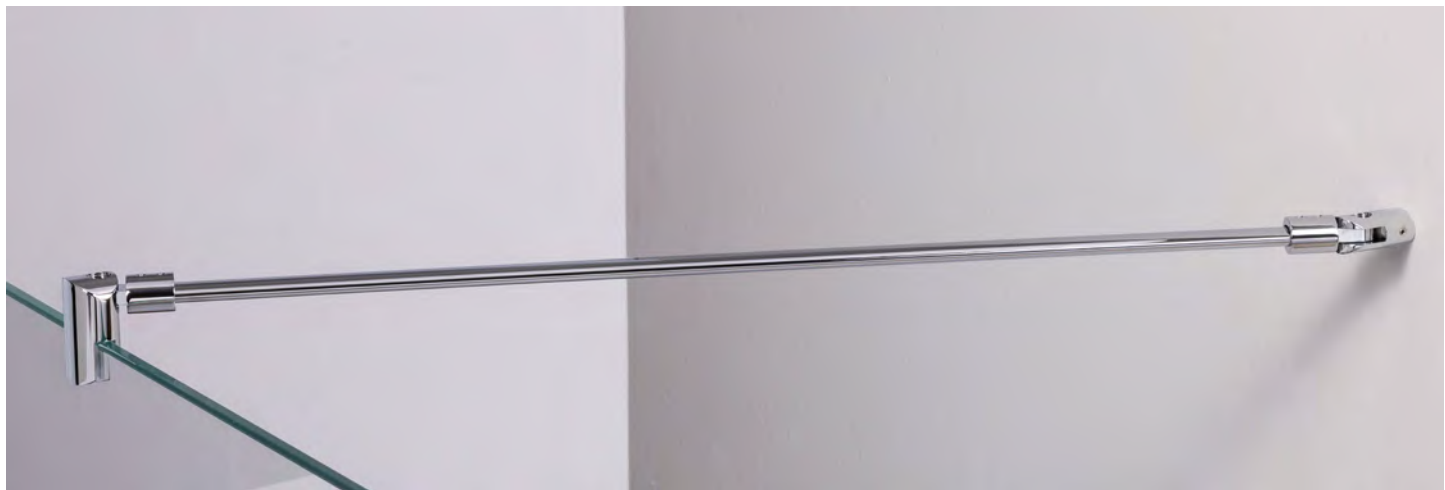
WALL/GLASS STABILIZER BAR WITH WALL JOINT

Material: Brass

Finish: /1 /2 /4 /24 /R2



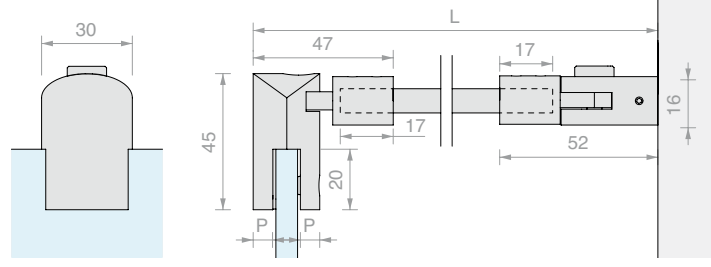
Art.	L	P	For glass	Qty
CHDA500	540 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA1000	1040 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA1500	1540 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA500G	540 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDA1000G	1040 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDA1500G	1540 mm	4.5 mm	From 10 to 12 mm	1 Pcs



WALL/GLASS STABILIZER BAR WITH DOUBLE JOINT

Material: Brass

Finish: /1 /2 /4 /24 /R2

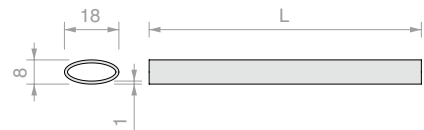


Art.	L	P	For glass	Qty
CHDA55	564 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA65	1064 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA75	1564 mm	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA55G	564 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDA65G	1064 mm	4.5 mm	From 10 to 12 mm	1 Pcs
CHDA75G	1564 mm	4.5 mm	From 10 to 12 mm	1 Pcs

**ELLIPTICAL BAR**

Material: Brass

Finish: /1 /2 /4 /24 /R2

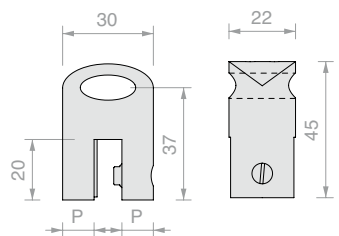


Art.	L	Qty
CHDA05	500 mm	1 Pcs
CHDA06	1000 mm	1 Pcs
CHDA08	1500 mm	1 Pcs

**IN-LINE THROUGH GLASS FIXING**

Material: Brass

Finish: /1 /24

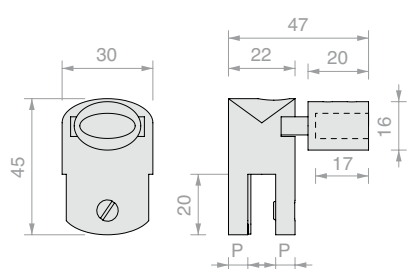


Art.	P	For glass	Qty
CHDA83	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA831	4.5 mm	From 10 to 12 mm	1 Pcs

**ARTICULATED GLASS FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2



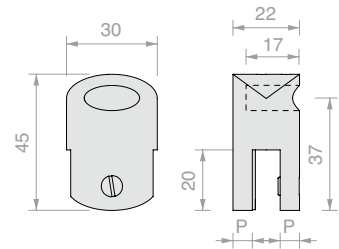
Art.	P	For glass	Qty
CHDA85	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA851	4.5 mm	From 10 to 12 mm	1 Pcs



CLOSED GLASS FIXING

Material: Brass

Finish: /1 /2 /4 /24 /R2



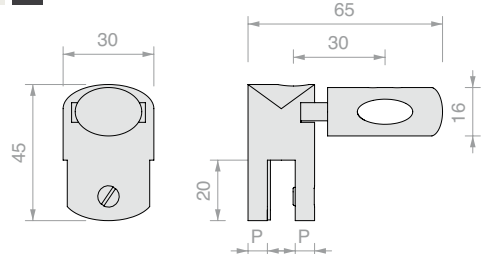
Art.	P	For glass	Qty
CHDA86	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA861	4.5 mm	From 10 to 12 mm	1 Pcs



ARTICULATED DISTANCED GLASS FIXING

Material: Brass

Finish: /1 /2 /4 /24 /R2



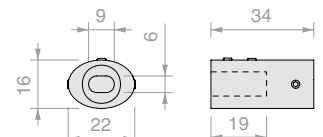
Art.	P	For glass	Qty
CHDA90	6.5 mm	From 6 to 8 mm	1 Pcs
CHDA901	4.5 mm	From 10 to 12 mm	1 Pcs



WALL FIXING

Material: Brass

Finish: /1 /2 /4 /24 /R2



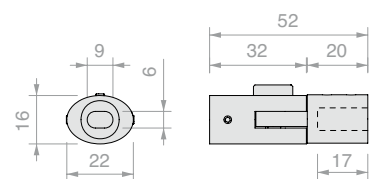
Art.	Qty
CHDA93	1 Pcs



ARTICULATED WALL FIXING

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.	Qty
CHDA88	1 Pcs

**SPARE PLATE DQMP2**

Material: Brass

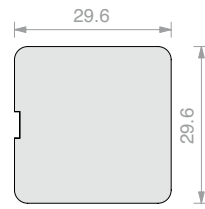
Finish: /1 /2 /4 /24 /R2

Art.

DQMP2

Qty

1 Pc

**SPARE PLATE DQMP9**

Material: AISI 304 steel

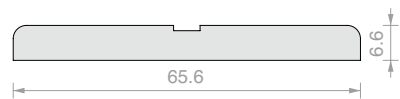
Finish: /2 /8 /15 /R2

Art.

DQMP9

Qty

1 Pc

**SPARE PLATE CHDMP4**

Material: Brass

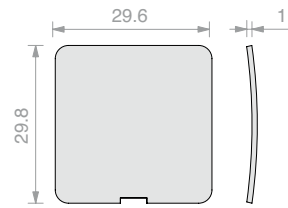
Finish: /1 /2 /4 /24 /R2

Art.

CHDMP4

Qty

1 Pc

**SPARE PLATE CHDMP3**

Material: Brass

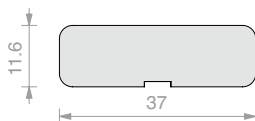
Finish: /1 /24

Art.

CHDMP3

Qty

1 Pc

**SPARE PLATE CHDMP1**

Material: Brass

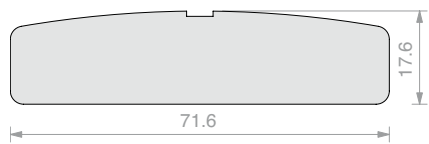
Finish: /1 /2 /4 /24 /R2

Art.

CHDMP1

Qty

1 Pc

**SPARE PLATE CHDMP2**

Material: Brass

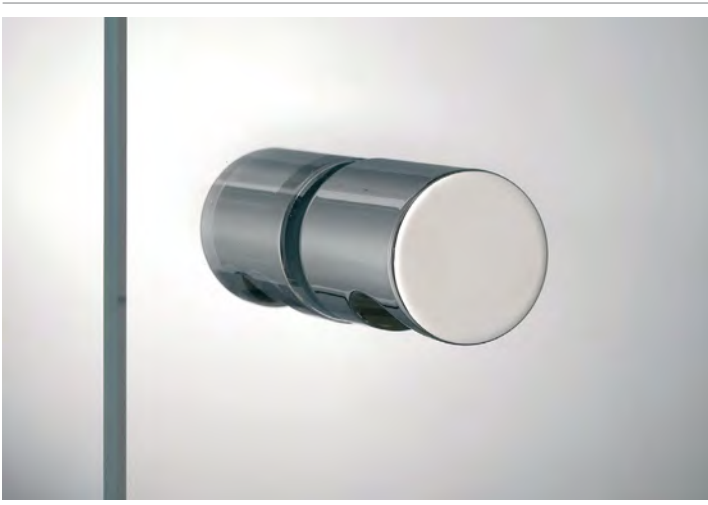
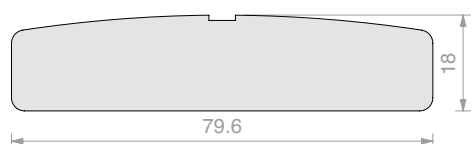
Finish: /1 /2 /4 /24 /R2

Art.

CHDMP2

Qty

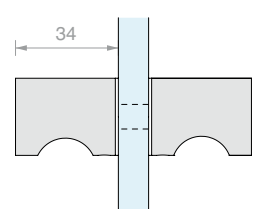
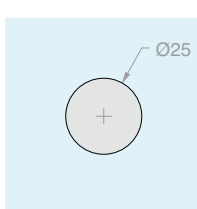
1 Pc

**PAIR OF KNOBS WITH GRIP SP2255**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /4 /24 /R2

Art.
SP2255For glass
From 6 to 12 mmQty
1 Pc



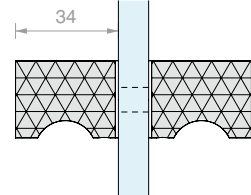
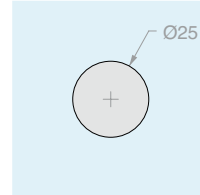
/1

**PAIR OF KNULED KNOBS WITH GRIP SP2255GD**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /4 /24 /R2



Art.	For glass	Qty
SP2255GD	From 6 to 12 mm	1 Pcs

/2



/4



/24



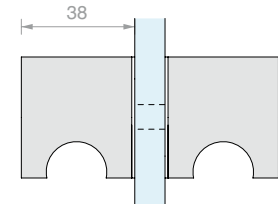
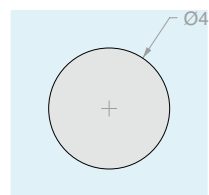
/R2

**PAIR OF KNOBS WITH GRIP SP255**

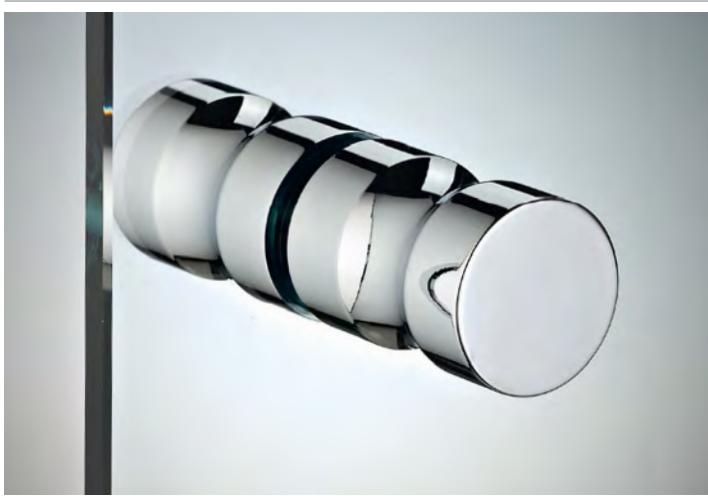
Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /4 /24 /R2



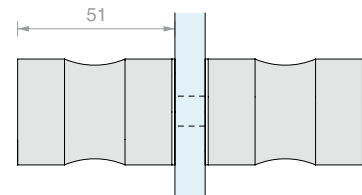
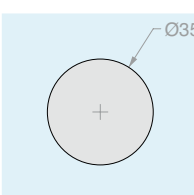
Art.	For glass	Qty
SP255	From 8 to 14 mm	1 Pcs

**PAIR OF KNOBS WITH GRIP VETCIL35**

Material: Brass

Recommended glass hole minimum size Ø10 mm

Finish: /1 /2 /3

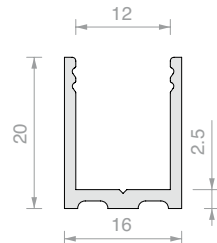


Art.	For glass	Qty
VETCIL35	From 8 to 12 mm	1 Pcs

**LMU20B U-SHAPED PROFILE**

Material: Brass

Finish: /1 /2 /4 /24 /R2

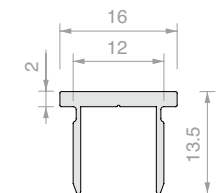


Art.	Length	Qty
LMU20B.150	1498 mm	1 Pc
LMU20B.220	2200 mm	1 Pc
LMU20B.300	3000 mm	1 Pc

LMU86B FLAT UPPER PROFILE

Material: Brass

Finish: /1 /2 /4 /24 /R2

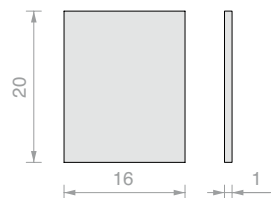


Art.	Length	Qty
LMU86B.100	992 mm	1 Pc
LMU86B.150	1498 mm	1 Pc
LMU86B.300	3000 mm	1 Pc

FLAT CAP LMUB

Material: Brass

Finish: /1 /2 /4 /24 /R2

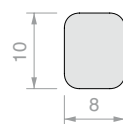


Art.	Qty
LMU20TPB	1 Pc

WATER BARRIER PROFILE PESQ0810B

Material: Brass

Finish: /1 /2 /4 /24 /R2



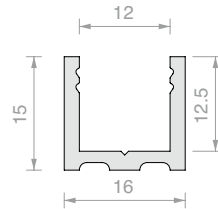
Art.	Length	Qty
PESQ0810B.100	992 mm	1 Pc
PESQ0810B.150	1498 mm	1 Pc
PESQ0810B.300	3000 mm	1 Pc



PBD3183 U-SHAPED PROFILE

Material: Aluminium

Finish: /6 /88 /91 /97

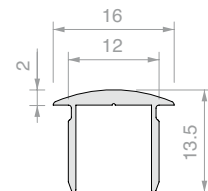


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

ROUNDED UPPER PROFILE PBD3184

Material: Aluminium

Finish: /6 /88 /91 /97

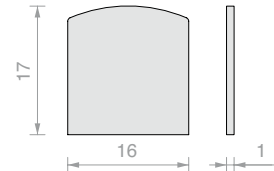


Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

ROUNDED CAP PBD

Material: Aluminium

Finish: /6 /88 /91 /97

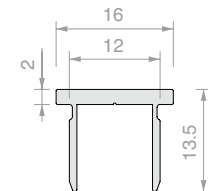


Art.	Qty
PBDTP	1 Pc

FLAT UPPER PROFILE PBD3186

Material: Aluminium

Finish: /6 /88 /91 /97

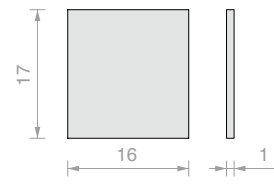


Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

PBD FLAT CAP

Material: Aluminium

Finish: /6 /88 /91 /97

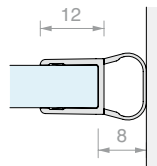


Art.	Qty
PBD86TP	1 Pc

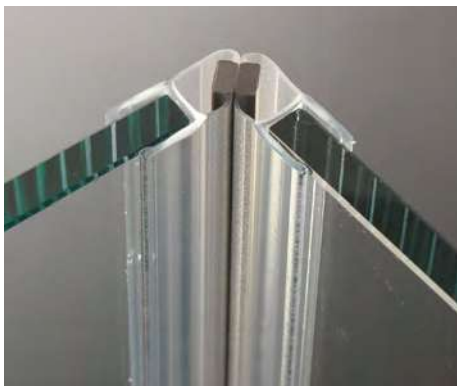
**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC
Resistant to UV rays

Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, transparent balloon

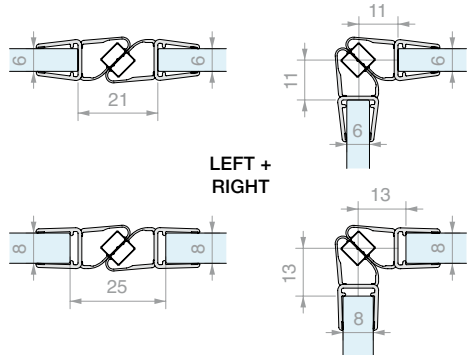


Art.	Length	For glass	Qty
GM62	2200 mm	From 6 to 8 mm	1 Pcs
GM6225	2500 mm	From 6 to 8 mm	1 Pcs
GM6230	3000 mm	From 6 to 8 mm	1 Pcs

**MAGNETIC 45° GASKET**

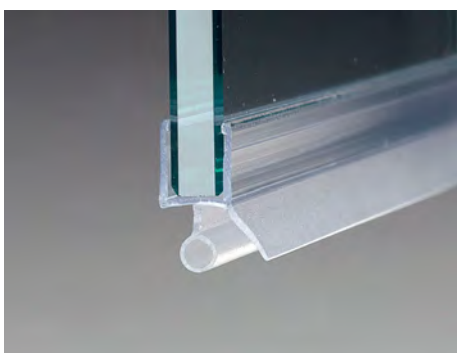
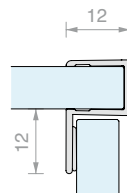
Material: Co-extruded rigid and soft PVC
Maximum operating temperature 70°C
Colour: transparent, embossed balloon, grey magnet

Art.	Length	For glass	Qty
GM12DX20	2000 mm	From 6 to 8 mm	1 Pcs
GM12DX22	2200 mm	From 6 to 8 mm	1 Pcs
GM12DX25	2500 mm	From 6 to 8 mm	1 Pcs
GM12SX20	2000 mm	From 6 to 8 mm	1 Pcs
GM12SX22	2200 mm	From 6 to 8 mm	1 Pcs
GM12SX25	2500 mm	From 6 to 8 mm	1 Pcs

**90° STRIKE JAMB GASKET**

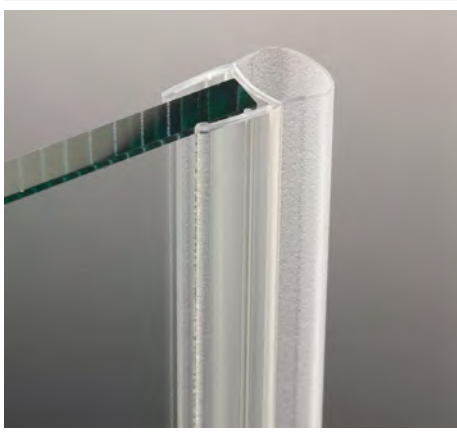
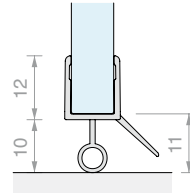
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM58	2200 mm	From 6 to 8 mm	1 Pcs
GM58NR*	2200 mm	From 6 to 8 mm	1 Pcs
GM5830	3000 mm	From 6 to 8 mm	1 Pcs

**GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

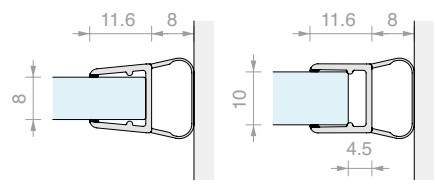
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip and balloon

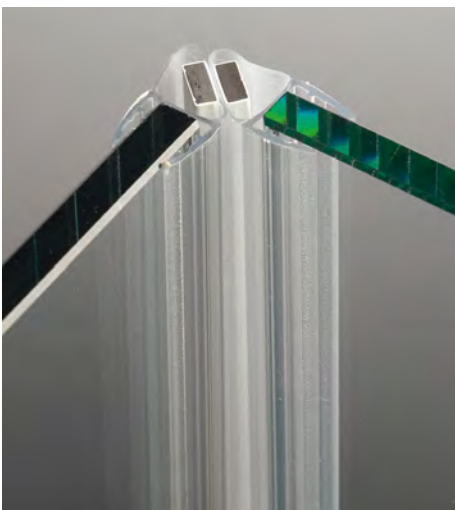
Art.	Length	For glass	Qty
GM6010	1000 mm	From 6 to 8 mm	1 Pcs
GM6020	2000 mm	From 6 to 8 mm	1 Pcs
GM6025	2500 mm	From 6 to 8 mm	1 Pcs
GM6030	3000 mm	From 6 to 8 mm	1 Pcs

**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent/*black, embossed balloon

Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pcs
GM0622	2200 mm	From 8 to 10 mm	1 Pcs
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pcs
GM0625	2500 mm	From 8 to 10 mm	1 Pcs
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pcs
GM063000	3000 mm	From 8 to 10 mm	1 Pcs
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pcs





MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC

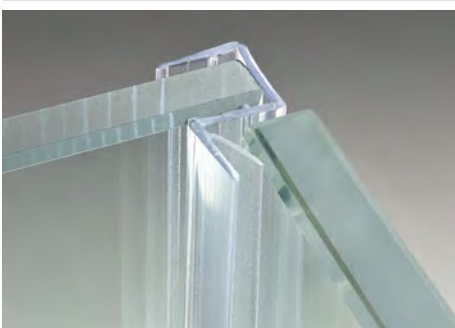
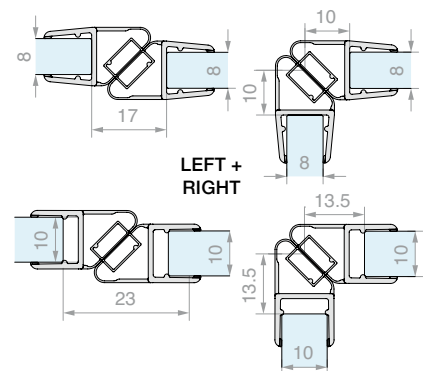
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, transparent balloon,
white/*black magnet

Art.	Length	For glass	Qty
GM1520SX	2200 mm	From 8 to 10 mm	1 Pc
GM1520SXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM1520DX	2200 mm	From 8 to 10 mm	1 Pc
GM1520DXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM15SX	2500 mm	From 8 to 10 mm	1 Pc
GM15DX	2500 mm	From 8 to 10 mm	1 Pc
GM1530SX	3000 mm	From 8 to 10 mm	1 Pc
GM1530DX	3000 mm	From 8 to 10 mm	1 Pc



90° STRIKE JAMB GASKET

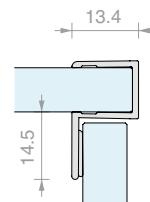
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

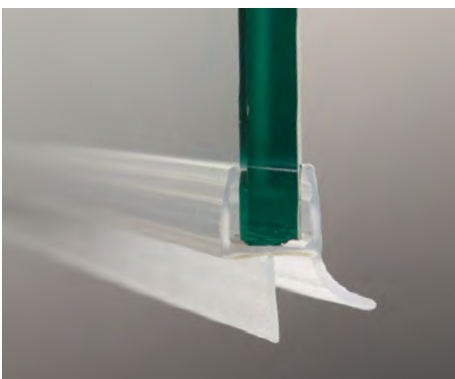
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM5422	2200 mm	From 8 to 10 mm	1 Pc
GM5430	3000 mm	From 8 to 10 mm	1 Pc



GASKET WITH LIP WATER BARRIER AND DRIP FLAP

Material: Co-extruded rigid and soft PVC

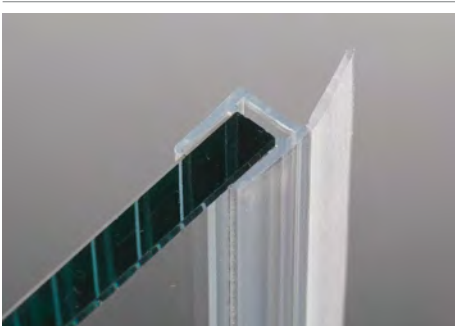
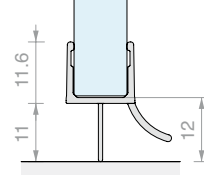
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM0210	1000 mm	From 8 to 10 mm	1 Pc
GM02	2000 mm	From 8 to 10 mm	1 Pc
GM02NR*	2000 mm	From 8 to 10 mm	1 Pc
GM022500	2500 mm	From 8 to 10 mm	1 Pc
GM022500NR*	2500 mm	From 8 to 10 mm	1 Pc



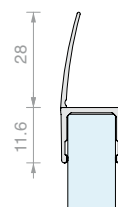
GASKET WITH STRAIGHT LIP

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip

Art.	Length	For glass	Qty
GM04	2000 mm	From 8 to 10 mm	1 Pc
GM0422	2200 mm	From 8 to 10 mm	1 Pc
GM0425	2500 mm	From 8 to 10 mm	1 Pc
GM0430	3000 mm	From 8 to 10 mm	1 Pc



GLASS HOLDER GASKET

Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2	Transparent	1 m	GTUP5G	5	Embossed	1 m
GTUP3	3	Transparent	1 m	GTUP6G	6	Embossed	1 m
GTUP4	4	Transparent	1 m	GTUP2N	2	Black	1 m
GTUP5	5	Transparent	1 m	GTUP3N	3	Black	1 m
GTUP6	6	Transparent	1 m	GTUP4N	4	Black	1 m
GTUP2G	2	Embossed	1 m	GTUP5N	5	Black	1 m
GTUP3G	3	Embossed	1 m	GTUP6N	6	Black	1 m
GTUP4G	4	Embossed	1 m				

CER

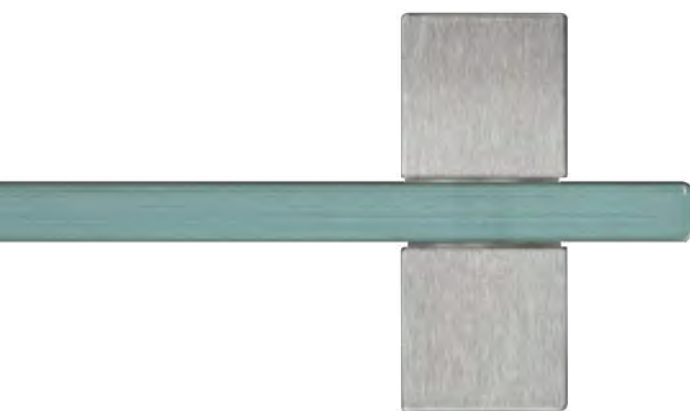
Design

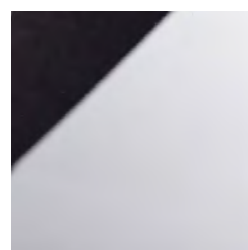
The classic that never goes out of style.

The CER series guarantees familiarity and the security of a tested product that is always up to date.

The CER line also provides wide opportunities for customisation with the various available finishes.

Adapting to glass from 6 to 10 mm thick, the range covers complete standard systems and allows for customisation due to the different combinations of hinges, clamps and knobs.





/1
Chrome



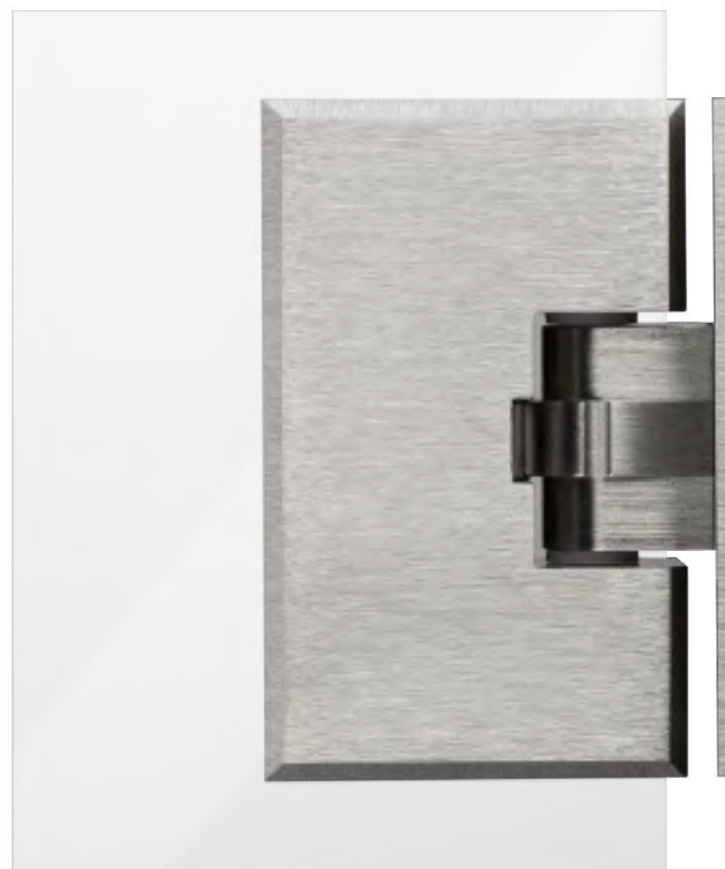
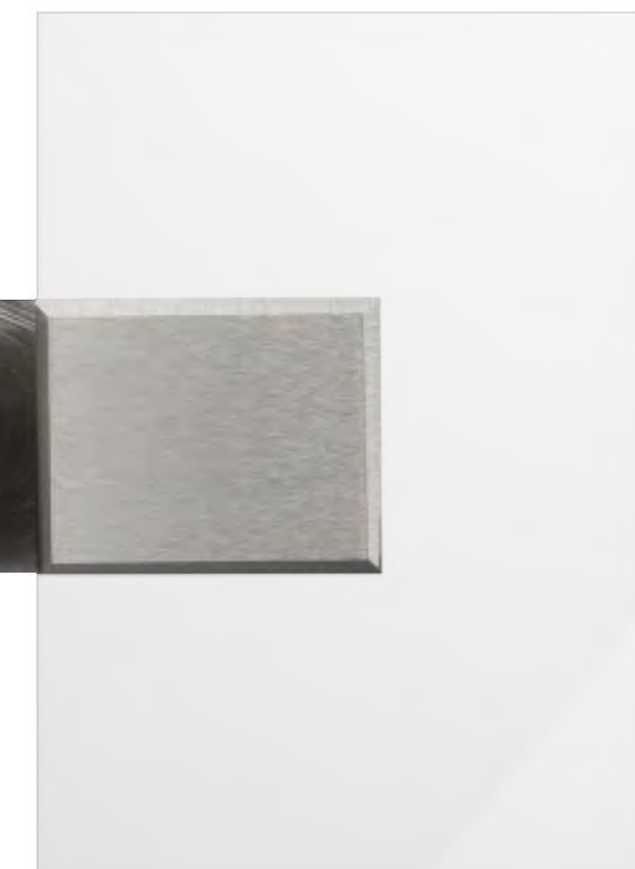
/2
Gold



/4
Bronze



/3
Brushed nickel



CER

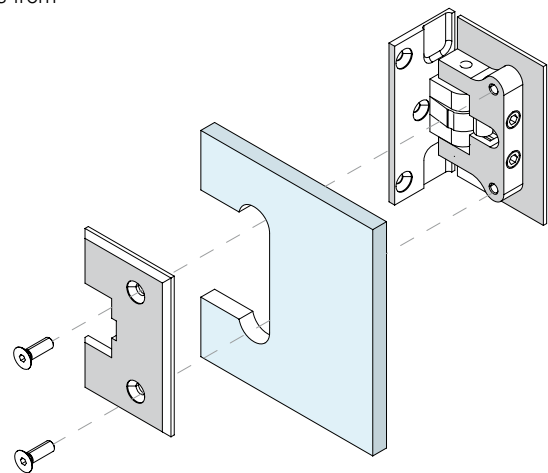
CER Hinges

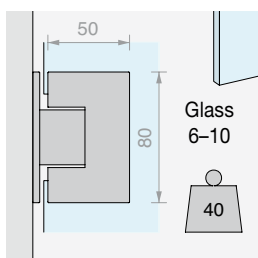
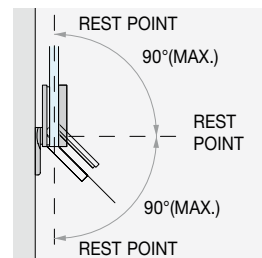
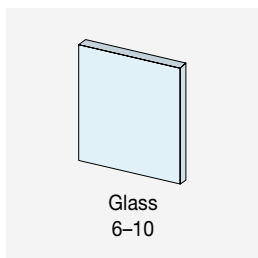
CER hinges are the functional heart of the CER SERIES.

They are produced from brass bars. The accessories are made of AISI 304, while the brass joints coated internally with a self-lubricating plastic material, leading to greater durability.



Additional die-cut PVC seals for mounting glass with thickness from 6 to 10 mm.



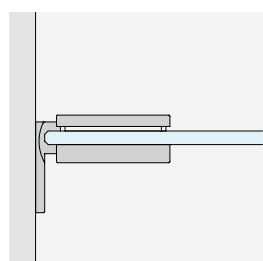


ANGLE OF ROTATION

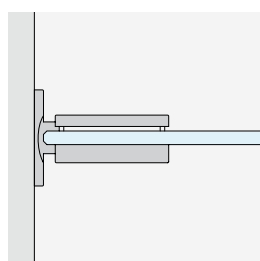
Angle of rotation from +90° to -90°. With rest point at 0° and stops at -90° and +90°.

VERSION FOR GLASS WITH THICKNESS FROM 6 TO 10 mm

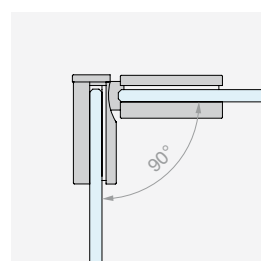
With a single model, doors with thickness from 6 to 10 mm can be made



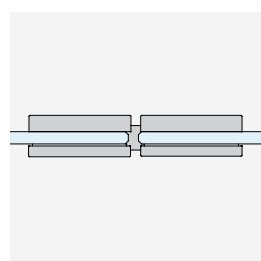
WALL/GLASS
with side plate



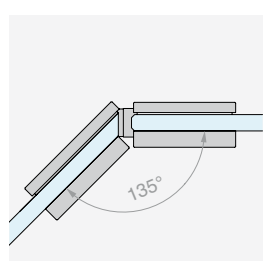
WALL/GLASS
with central plate



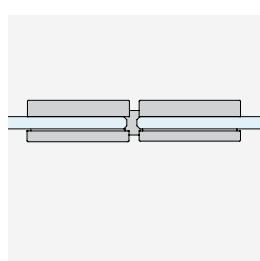
GLASS/GLASS
90° corner



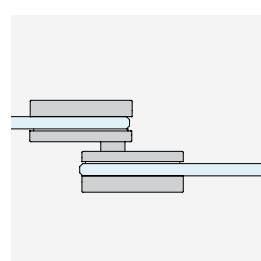
GLASS/GLASS
in-line



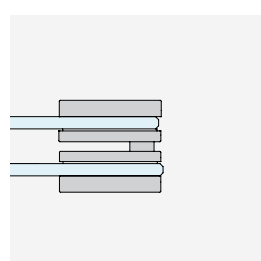
GLASS/GLASS
135°



GLASS/GLASS SAFETY
in-line



GLASS/GLASS
overlapping in-line

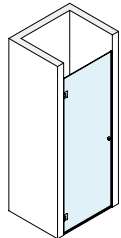


GLASS/GLASS FREE
folding in-line

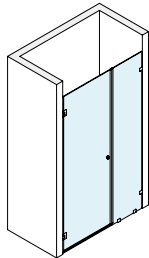


CER *Kits*

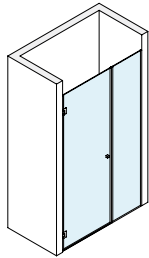
CONFIGURATIONS WITH HINGED DOORS



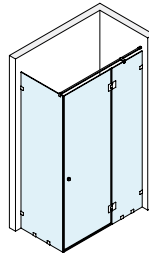
Page 318



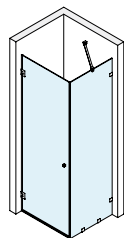
Page 320



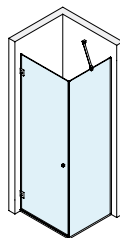
Page 322



Page 324

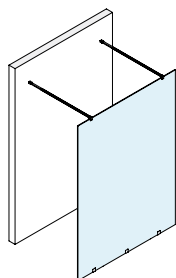


Page 326

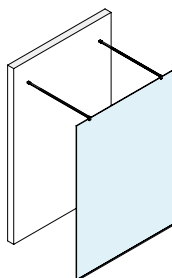


Page 328

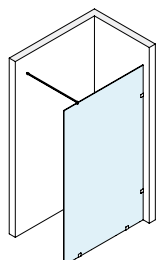
WALK-IN CONFIGURATIONS



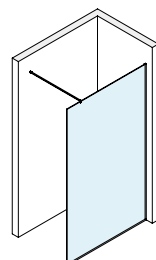
Page 331



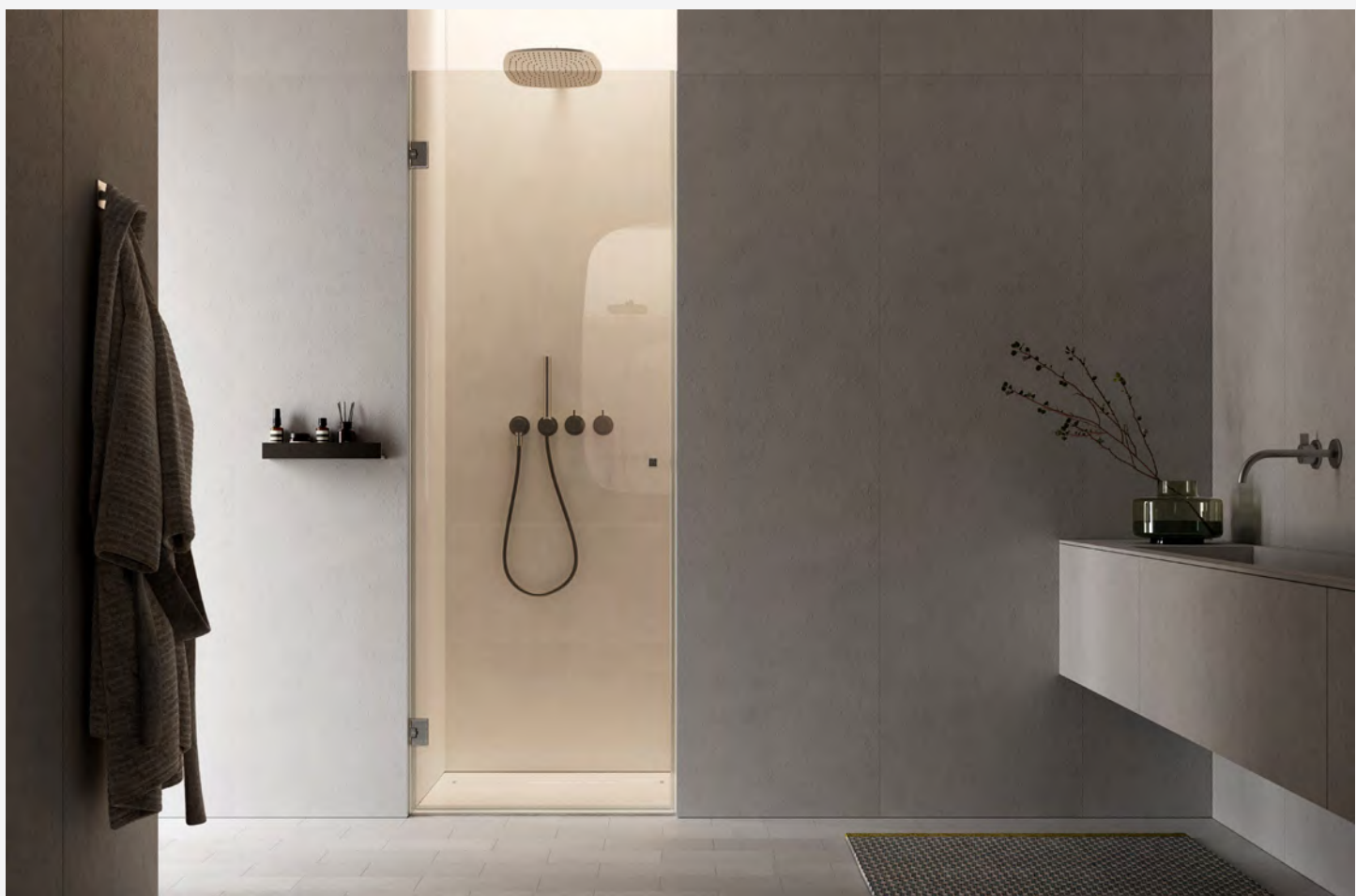
Page 333



Page 335



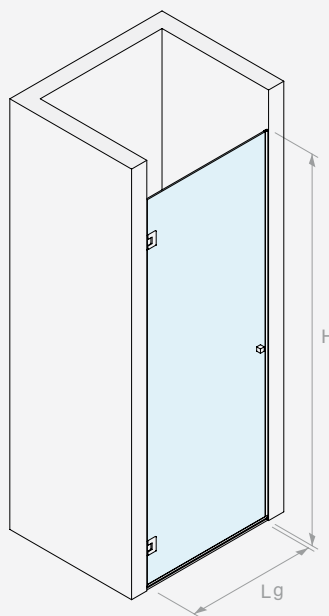
Page 337



WALL/WALL HINGED SHOWER KIT

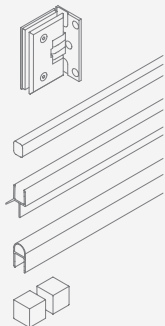
Finish: /1 /2 /3 /4

8/10 LgMAX 850 HMAX 2200 40



Kit comprising:

Art.	Description	Qty.
CER26	Side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pc
GM0210	Gasket with drip flap	1 Pc
GM0622	Balloon gasket	2 Pcs
DQP2525	Pair of knobs	1 Pc



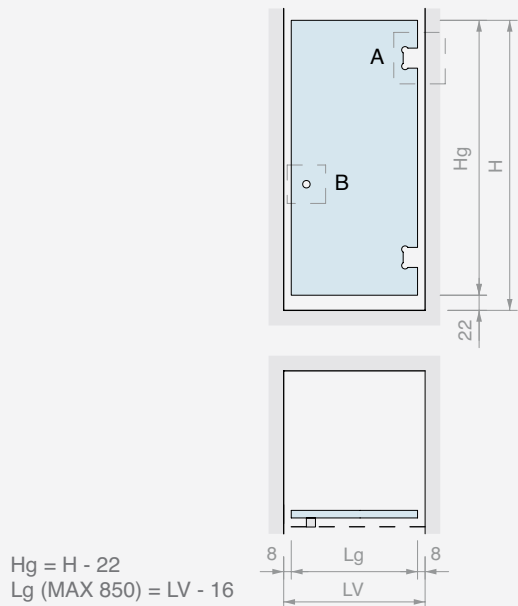
Art.
BDCER81001

Qty
1 Pcs

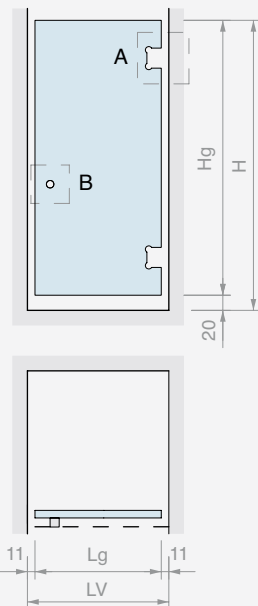


GLASS PANE DIMENSIONS

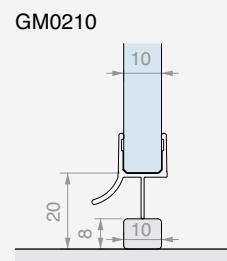
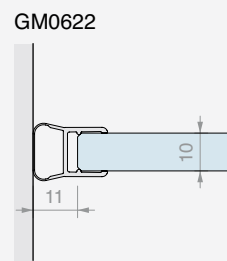
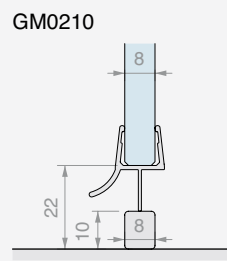
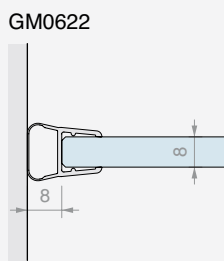
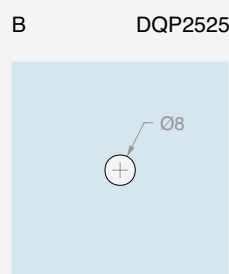
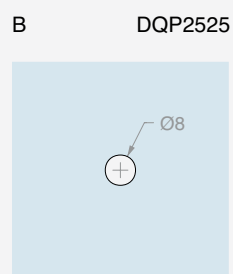
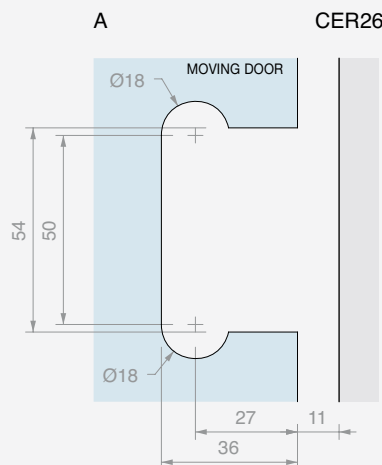
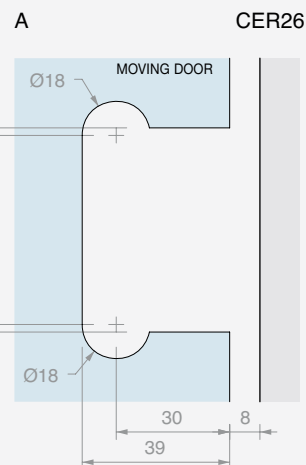
BDCER81001

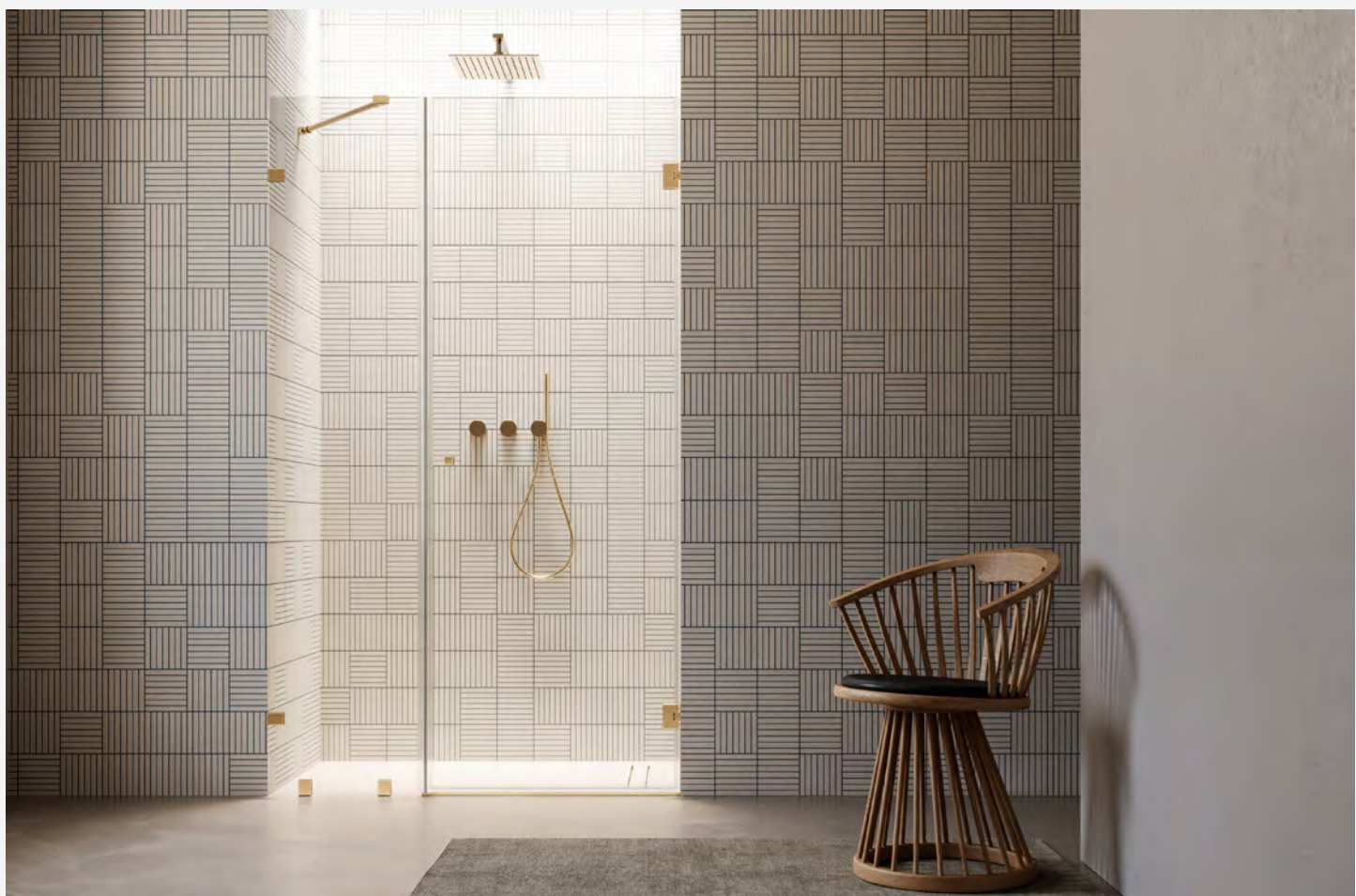


8



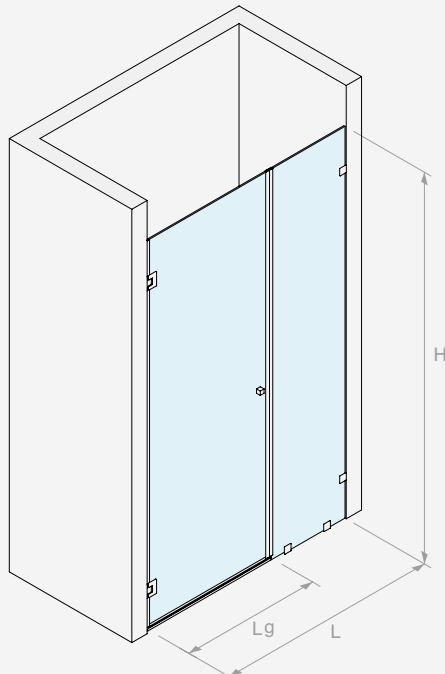
10





**WALL/WALL HINGED
SHOWER KIT WITH FIXED PANE AND CLAMPS**

Finish: /1 /2 /3 /4



8/10	LgMAX 850	LMAX 1450	HMAX 2200	40
------	--------------	--------------	--------------	----

Kit comprising:

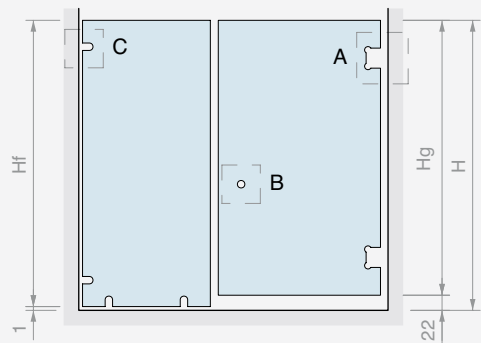
Art.	Description	Qty.
CER26	Side hinge	2 Pcs
PESQ0810B.100	Water barrier profile	1 Pc
GM0210	Gasket with drip flap	1 Pc
GM1520SX	Magnetic 45° gasket	1 Pc
GM1520DX	Magnetic 45° gasket	1 Pc
GM0622	Balloon gasket	1 Pc
DQP2525	Pair of knobs	1 Pc
MORS001	Clamp flush to the wall	4 Pcs
Optional		
MF1515	Jointed stabilizer bar	1 Pc

Art.	Qty
BDCER81003	1 Pcs



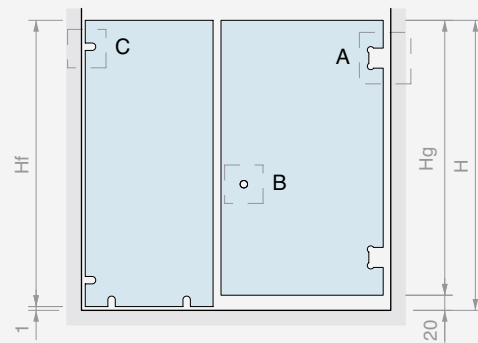
GLASS PANE DIMENSIONS

BDCER81003

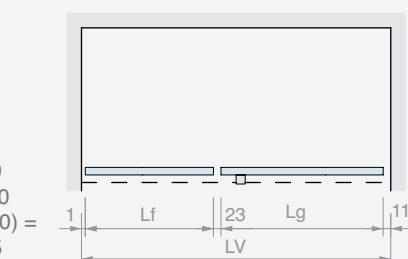


$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 22 \\Lg \text{ MAX } 850 &= \\Lf (\text{MAX } 800) &= \\LV - Lg - 26\end{aligned}$$

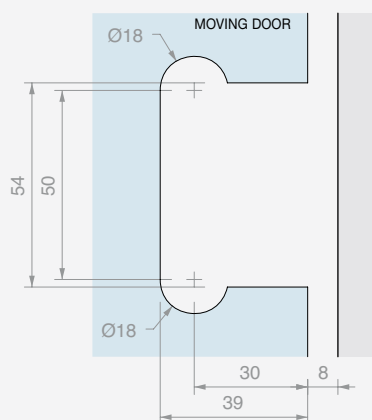
8



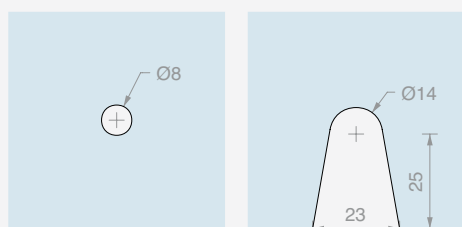
$$\begin{aligned}H_f &= H - 1 \\H_g &= H - 20 \\Lg \text{ MAX } 850 &= \\Lf (\text{MAX } 800) &= \\LV - Lg - 35\end{aligned}$$



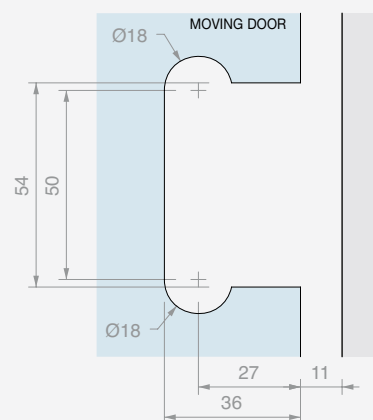
A CER26



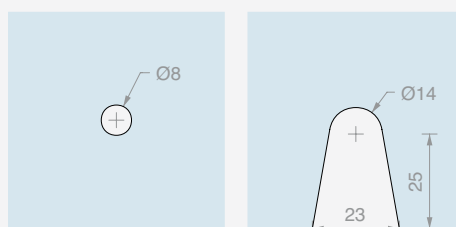
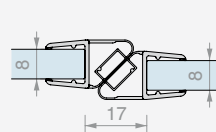
B DQP2525 C MORS001



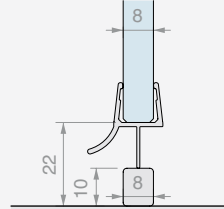
A CER26



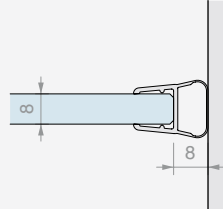
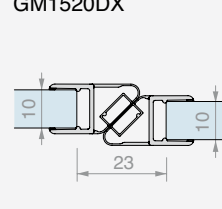
B DQP2525 C MORS001

GM1520SX
GM1520DX

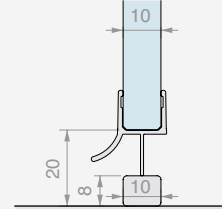
GM0210



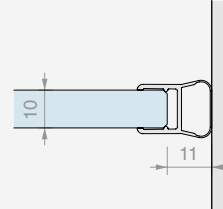
GM0622

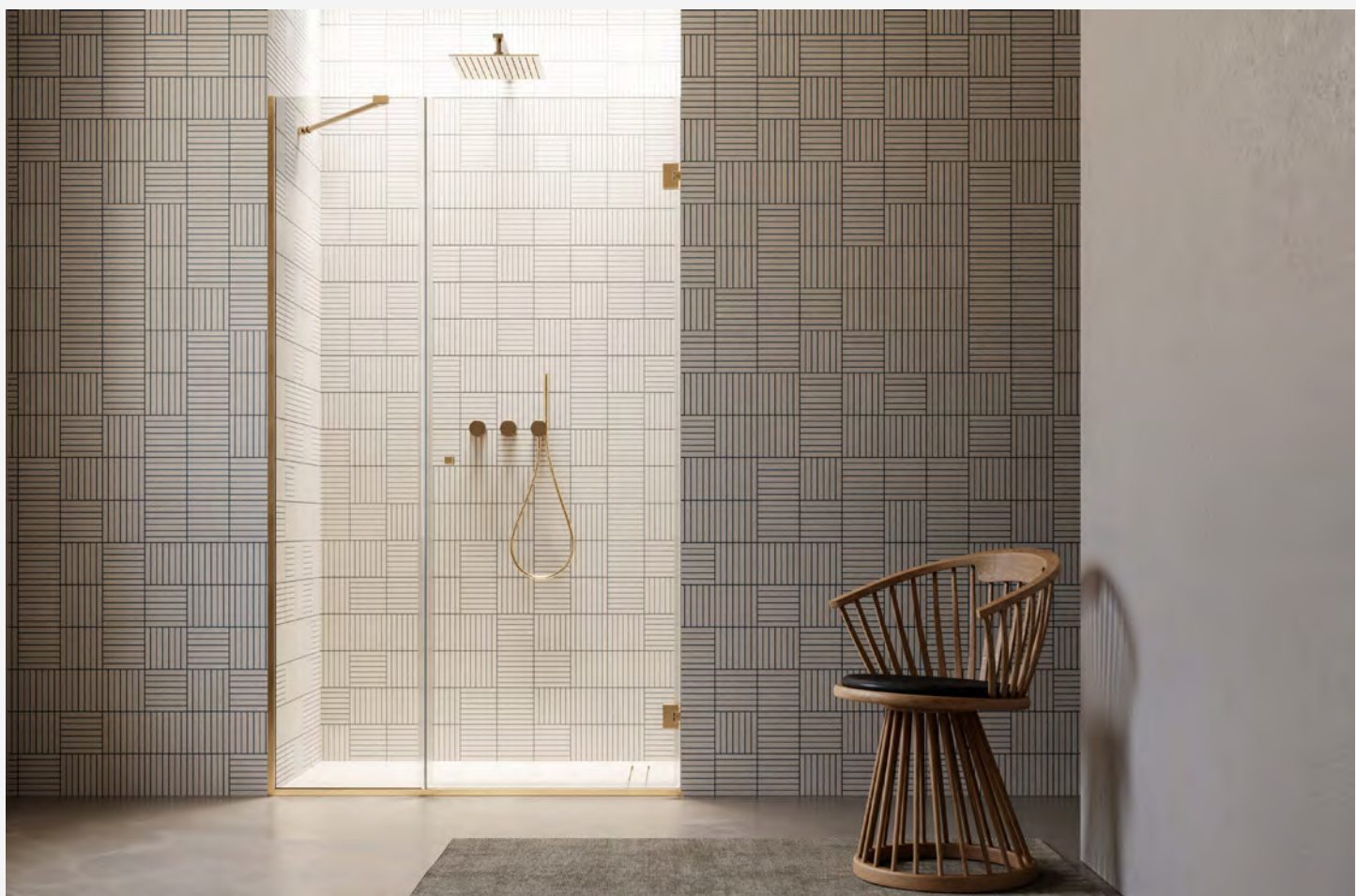
GM1520SX
GM1520DX

GM0210



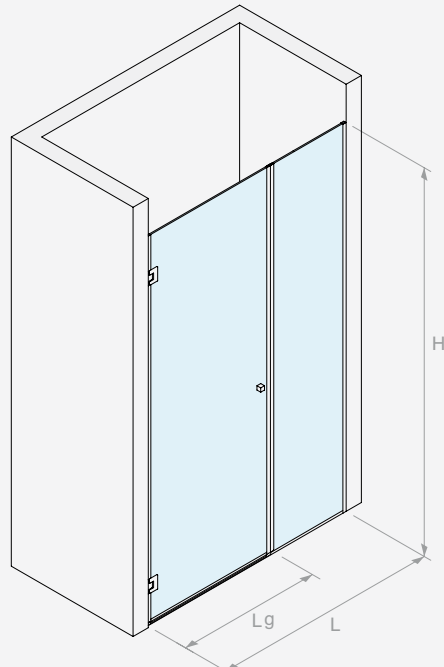
GM0622





**WALL/WALL HINGED
SHOWER KIT WITH FIXED PANE AND PROFILES**

Finish: /1 /2 /3 /4



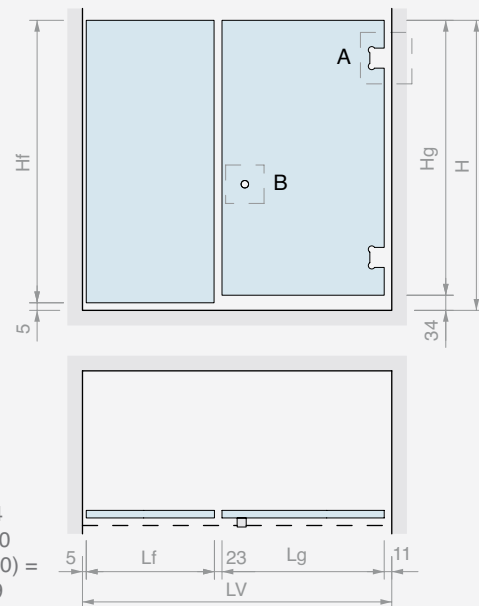
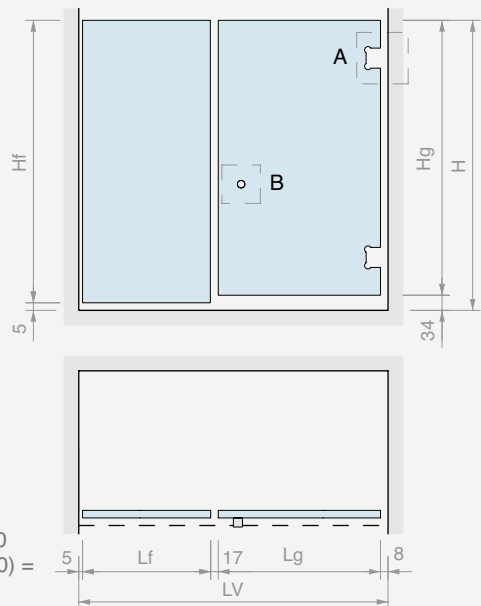
Kit comprising:

Art.	Description	Qty.
CER26	Side hinge	2 Pcs
LMU20B.220	U-shaped profile	1 Pc
LMU20B.150	U-shaped profile	1 Pc
LMU86B.100	Flat upper profile	1 Pc
GTUP4	Glass holder gasket	4 m
GTUP2	Glass holder gasket	4 m
GM0210	Gasket with drip flap	1 Pc
GM1520SX	Magnetic 45° gasket	1 Pc
GM1520DX	Magnetic 45° gasket	1 Pc
GM0622	Balloon gasket	1 Pc
DQP2525	Pair of knobs	1 Pc
Optional		
MF1515	Jointed stabilizer bar	1 Pc
Art.		Qty
BDCER81005		1 Pcs

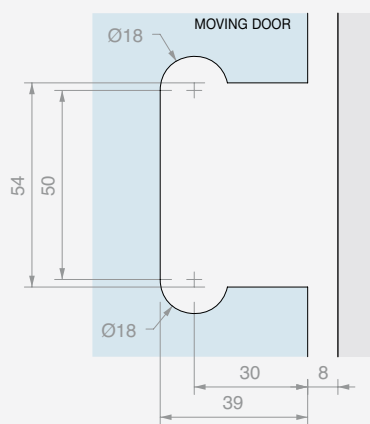


GLASS PANE DIMENSIONS

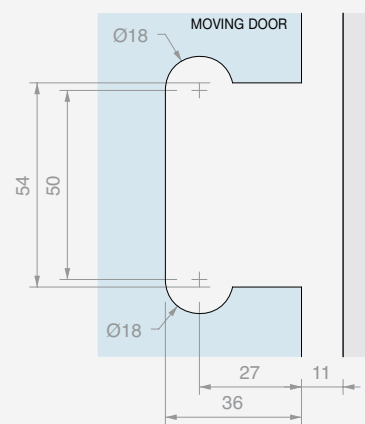
BDCER81005



A CER26



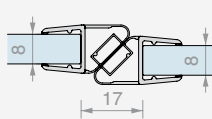
A CER26



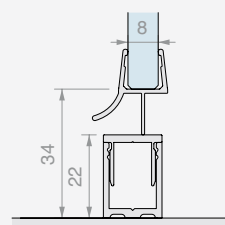
B DQP2525



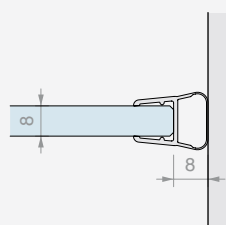
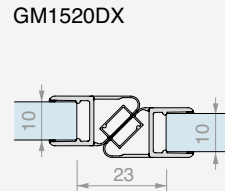
B DQP2525

GM1520SX
GM1520DX

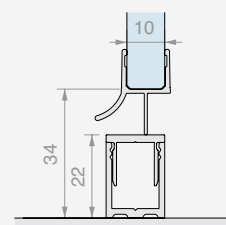
GM0210



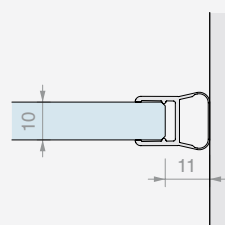
GM0622

GM1520SX
GM1520DX

GM0210



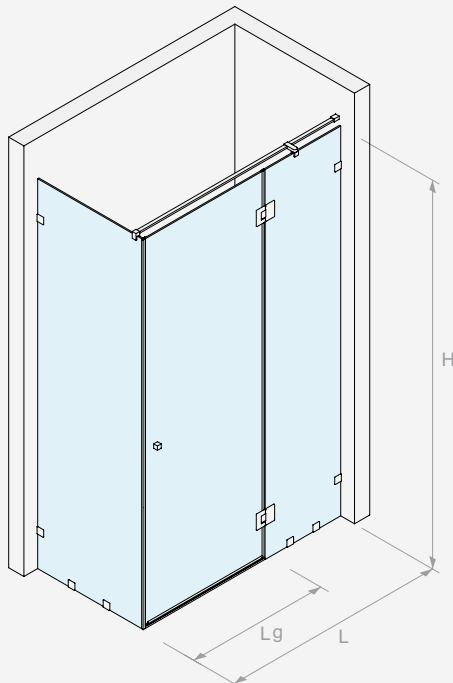
GM0622





WALL/GLASS HINGED SHOWER KIT WITH FIXED PANE AND CLAMPS

Finish: /1 /2 /3 /4



8/10	LgMAX 850	LMAX 1450	HMAX 2200	40
------	--------------	--------------	--------------	----

Kit comprising:

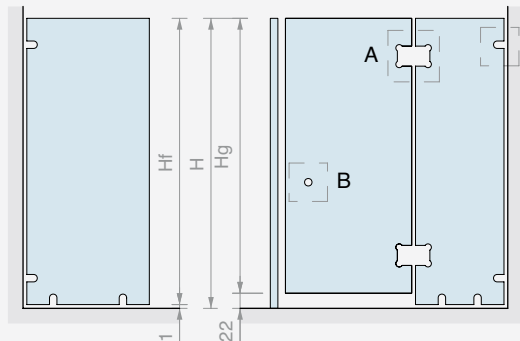
Art.	Description	Qty.	
CER29	Side hinge	2 Pcs	
PESQ0810B.100	Water barrier profile	1 Pc	
GM0210	Gasket with drip flap	1 Pc	
GM5422	90° strike jamb gasket	1 Pc	
GM0422	Gasket with lip	1 Pc	
DQP2525	Pair of knobs	1 Pc	
DQT1500	Fixed stabilizer bar	1 Pc	
DQA90	Distanced glass fixing	1 Pc	
MORS001	Clamp flush to the wall	8 Pcs	

Art.	Qty
BDCER81007	1 Pc



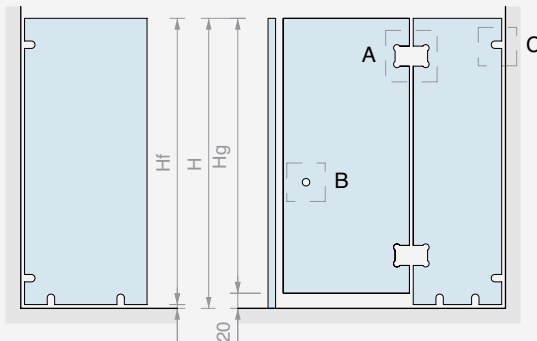
GLASS PANE DIMENSIONS

BDCER81007



8

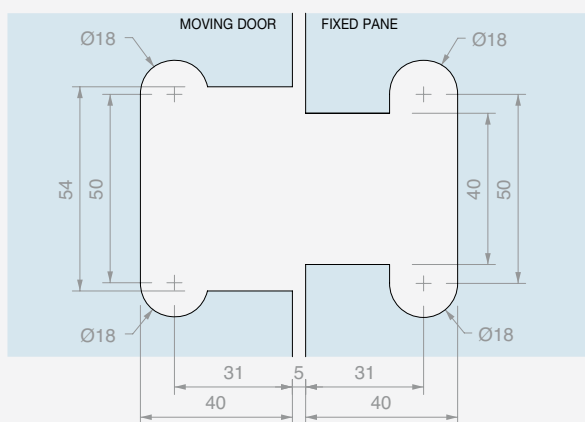
10



10

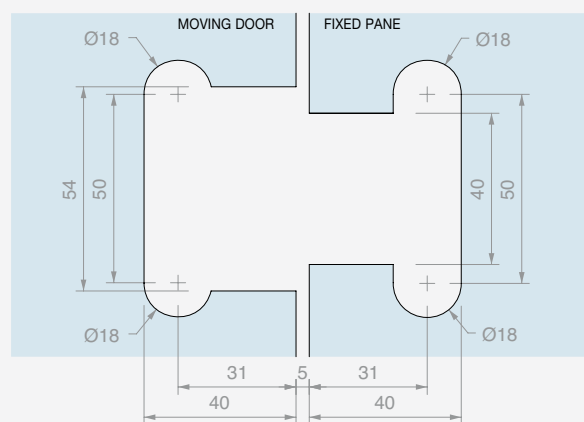
A

CER29



A

CER29

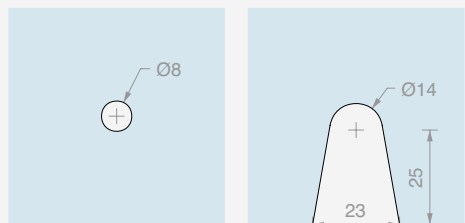


B

DQP2525

C

MORS001

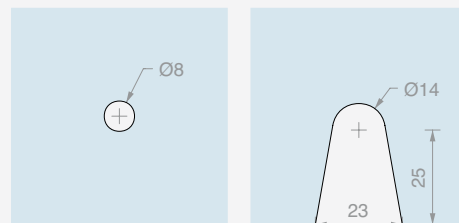


B

DQP2525

C

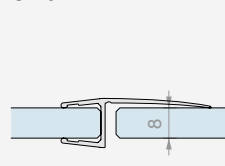
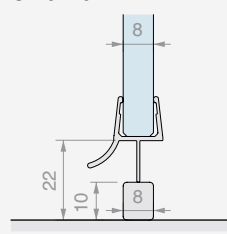
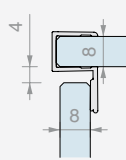
MORS001



GM5422

GM0210

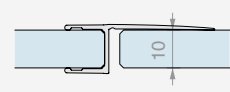
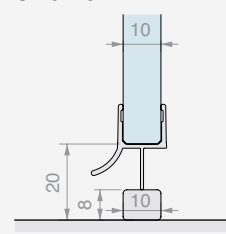
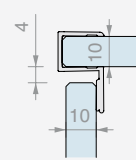
GM0422



GM5422

GM0210

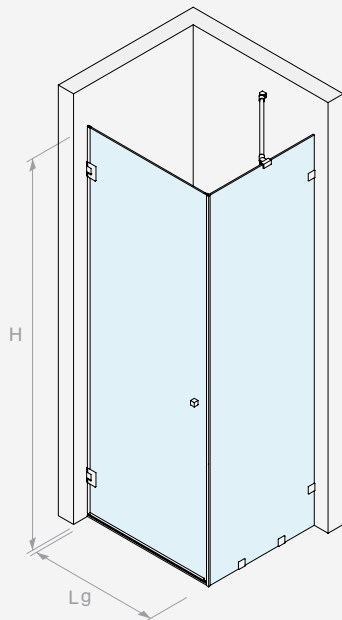
GM0422





WALL/WALL CORNER HINGED SHOWER KIT WITH FIXED PANE AND CLAMPS

Finish: /1 /2 /3 /4



8/10 LgMAX 850 HMAX 2200 40

Kit comprising:

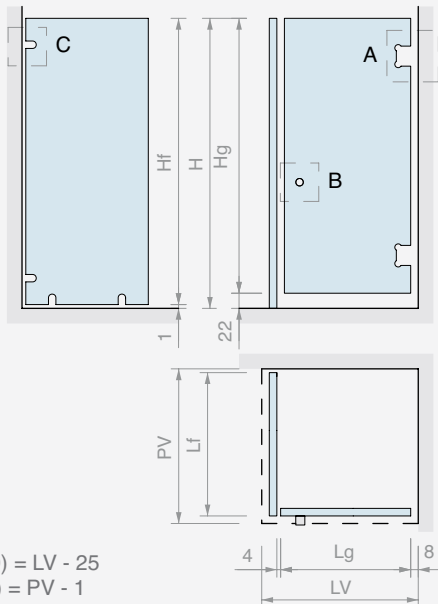
Art.	Description	Qty.	
CER26	Side hinge	2 Pcs	
PESQ0810B.100	Water barrier profile	1 Pc	
GM0210	Gasket with drip flap	1 Pc	
GM5422	90° strike jamb gasket	1 Pc	
GM0622	Balloon gasket	1 Pc	
DQP2525	Pair of knobs	1 Pc	
MF1515	Jointed stabilizer bar	1 Pc	
MORS001	Clamp flush to the wall	4 Pcs	

Art.	Qty
BDCER81013	1 Pcs

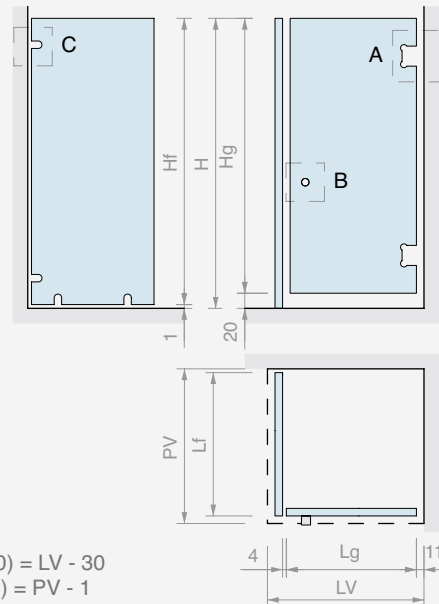


GLASS PANE DIMENSIONS

BDCER81013

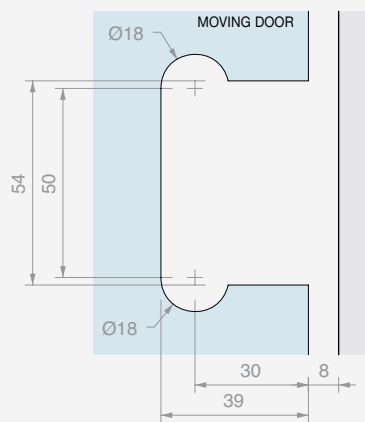


8

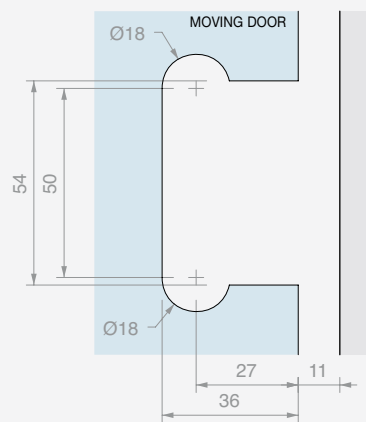


10

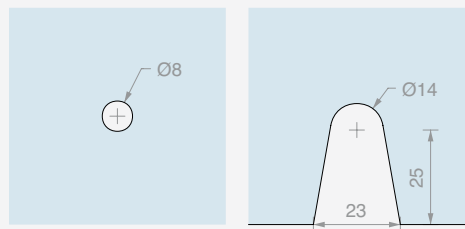
A CER26



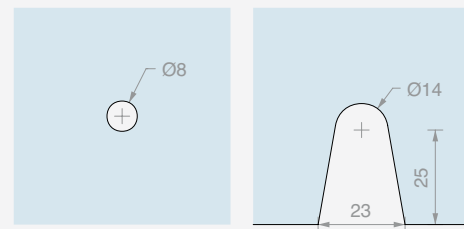
A CER26



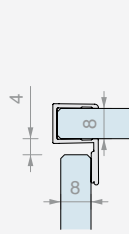
B DQP2525 C MORS001



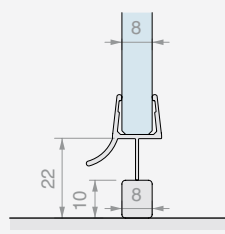
B DQP2525 C MORS001



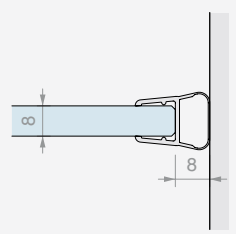
GM5422



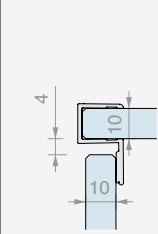
GM0210



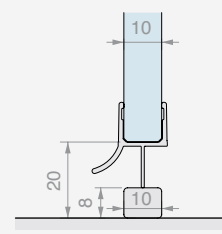
GM0622



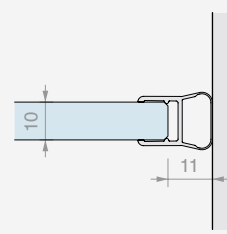
GM5422



GM0210



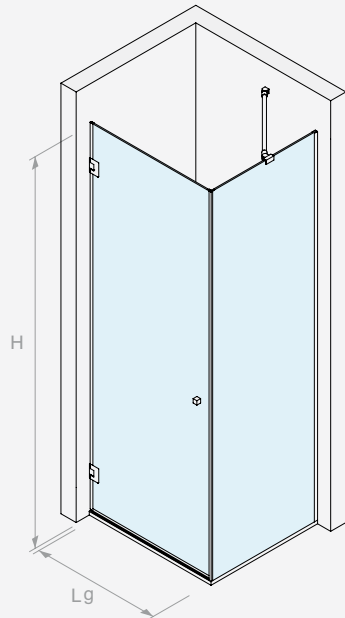
GM0622





WALL/WALL CORNER HINGED SHOWER KIT WITH FIXED PANE AND PROFILES

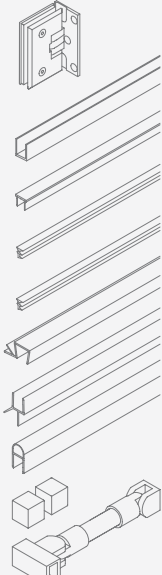
Finish: /1 /2 /3 /4



8/10 LgMAX 850 HMAX 2200 40

Kit comprising:

Art.	Description	Qty.
CER26	Side hinge	2 Pcs
LMU20B.220	U-shaped profile	2 Pcs
LMU86B.100	Flat upper profile	1 Pcs
GTUP4	Glass holder gasket	4 m
GTUP2	Glass holder gasket	4 m
GM5422	90° strike jamb gasket	1 Pcs
GM0210	Gasket with drip flap	1 Pcs
GM0622	Balloon gasket	1 Pcs
DQP2525	Pair of knobs	1 Pcs
MF1515	Jointed stabilizer bar	1 Pcs



Art.

BDCER81015

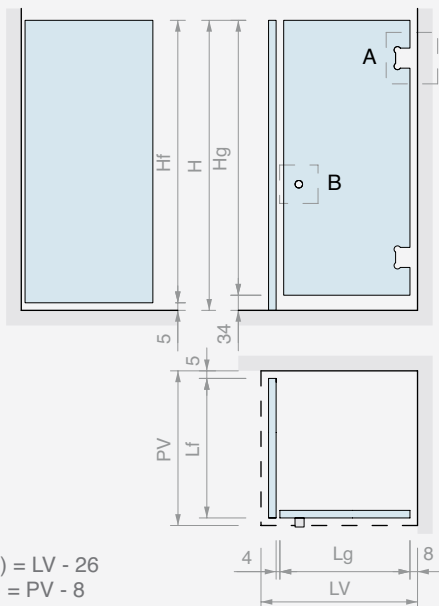
Qty

1 Pcs

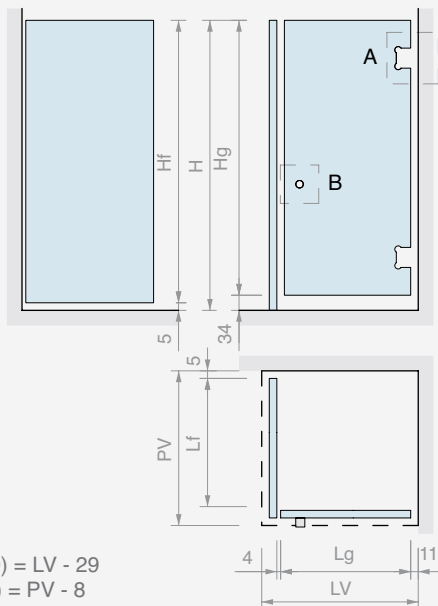


GLASS PANE DIMENSIONS

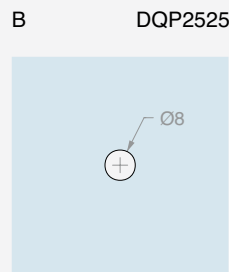
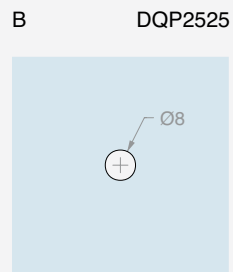
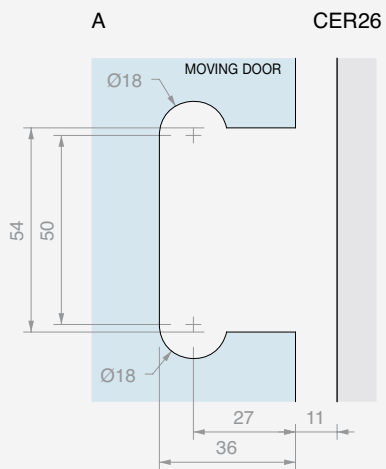
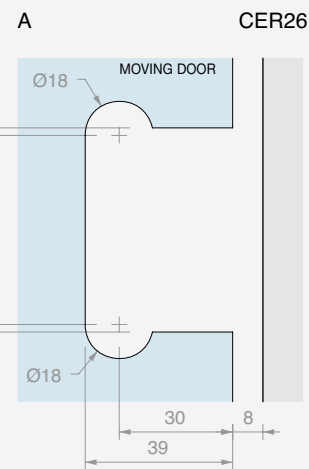
BDCER81015



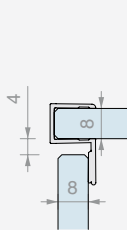
8



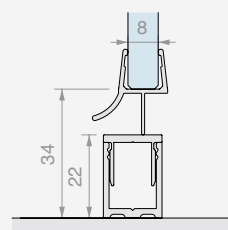
10



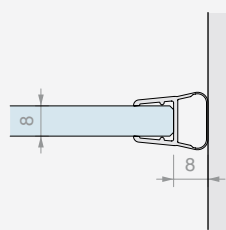
GM5422



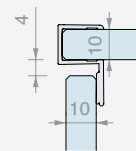
GM0210



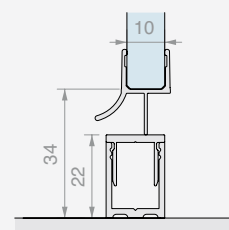
GM0622



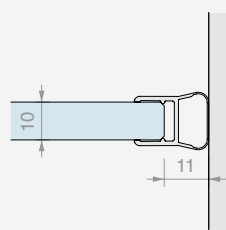
GM5422



GM0210



GM0622

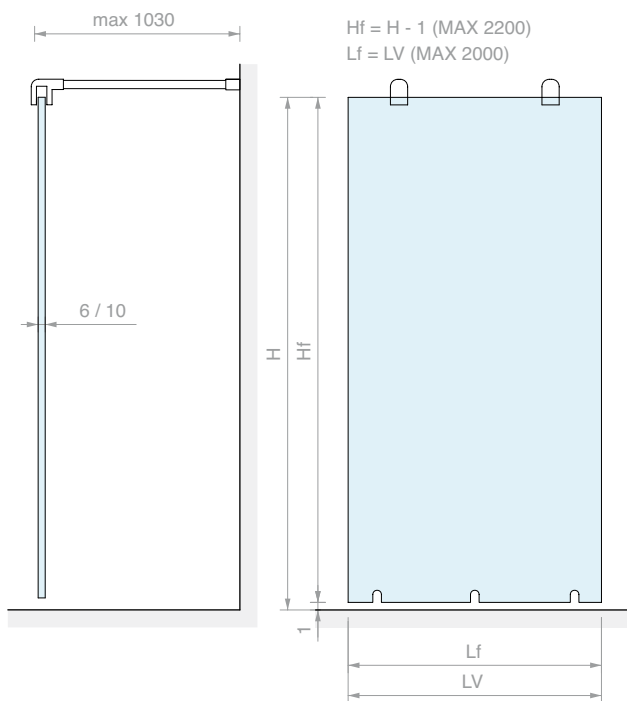
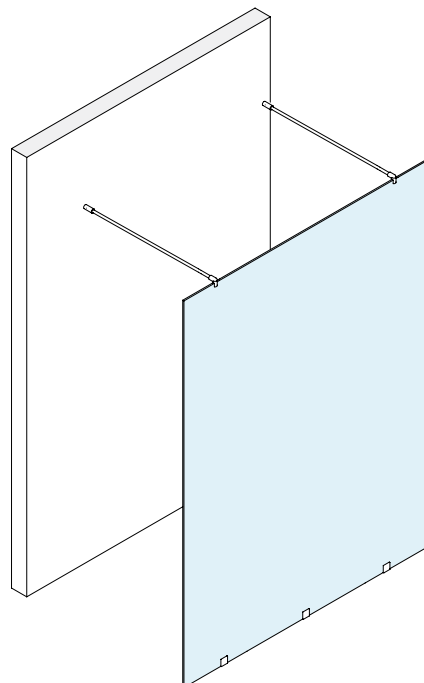




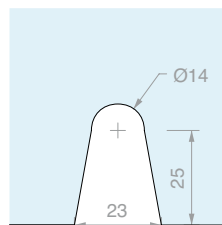


TWO-SIDE WALK-IN SHOWER KIT WITH CLAMPS

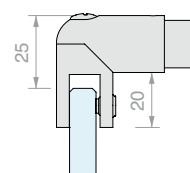
Finish: /1 /2 /3 /4



MORS001

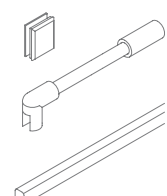


MF127



Kit comprising:

Art.	Description	Qty.
MORS001	Clamp flush to the wall	3 Pcs
MF127	Fixed stabilizer bar	2 Pcs
Optional		
PESQ0810B.150	Water barrier profile	2 Pcs



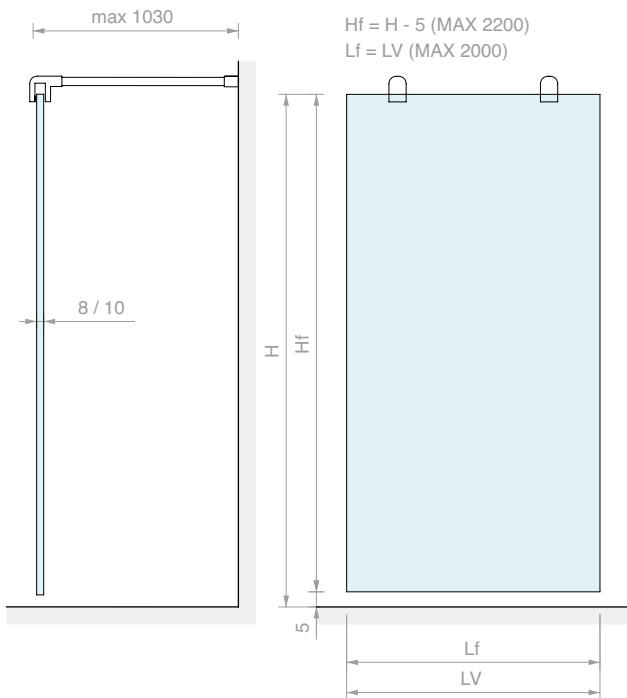
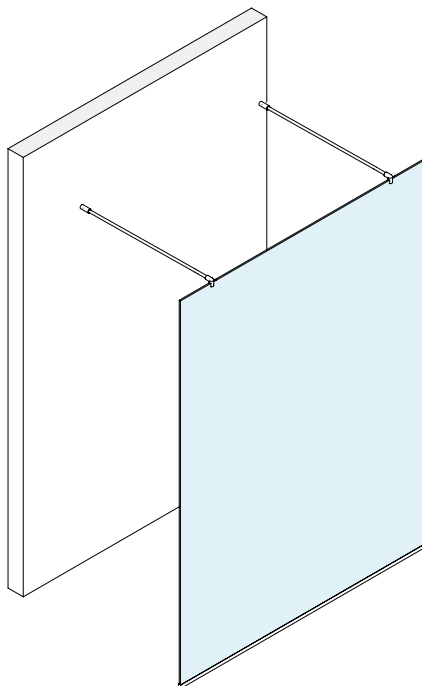
Art.	Description	Qty
OPEN03MORS	For glass From 6 to 10 mm	1 Pcs



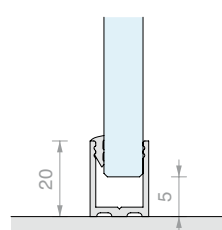


TWO-SIDE WALK-IN SHOWER KIT WITH PROFILES

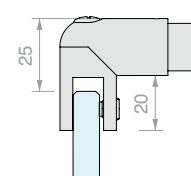
Finish: /1 /2 /4 /24



LMU20B.220



MF127



Kit comprising:

Art.	Description	Qty.
LMU20B.220	U-shaped profile	1 Pcs
LMU20TPB	Flat cap	2 Pcs
GTUP2	Glass holder gasket	2 m
GTUP4	Glass holder gasket	2 m
MF127	Fixed stabilizer bar	2 Pcs
Optional		
PESQ0810B.150	Water barrier profile	2 Pcs

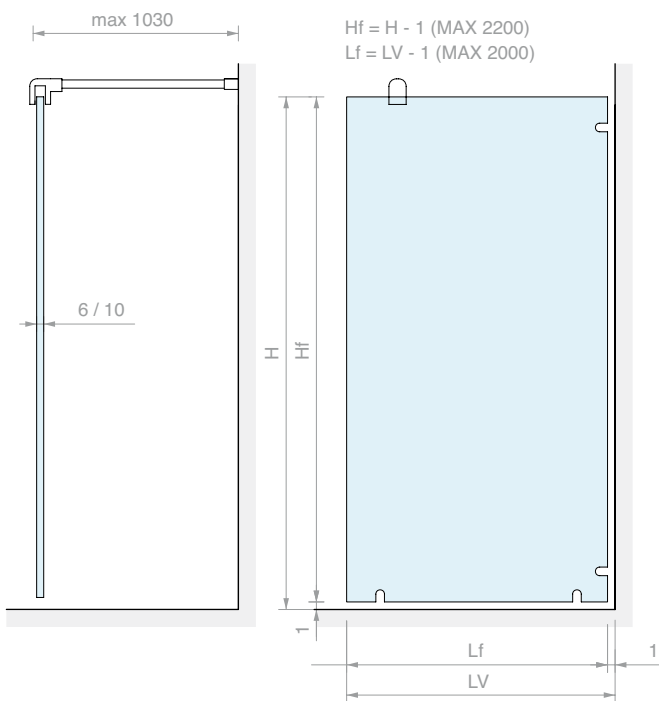
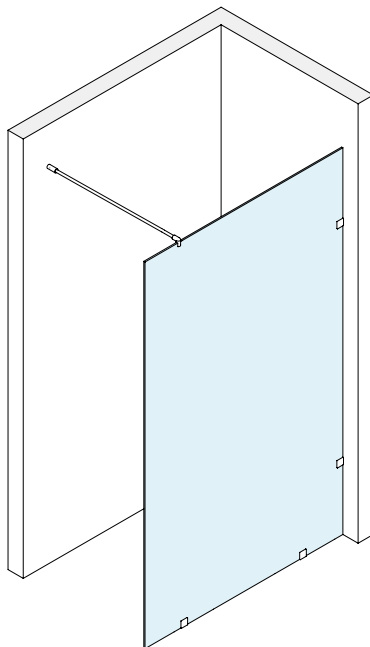
Art.	For glass	Qty
OPEN03LMUMF	From 8 to 10 mm	1 Pcs





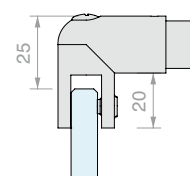
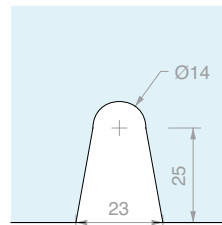
WALK-IN SHOWER KIT WITH CLAMPS

Finish: /1 /2 /3 /4



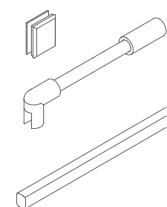
MORS001

MF127



Kit comprising:

Art.	Description	Qty.
MORS001	Clamp flush to the wall	4 Pcs
MF127	Fixed stabilizer bar	1 Pcs
Optional		
PESQ0810B.150	Water barrier profile	1 Pcs



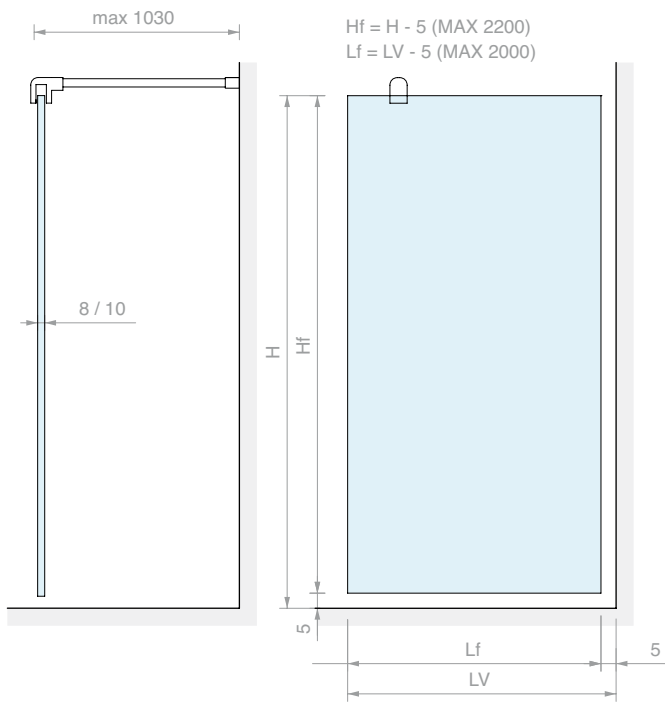
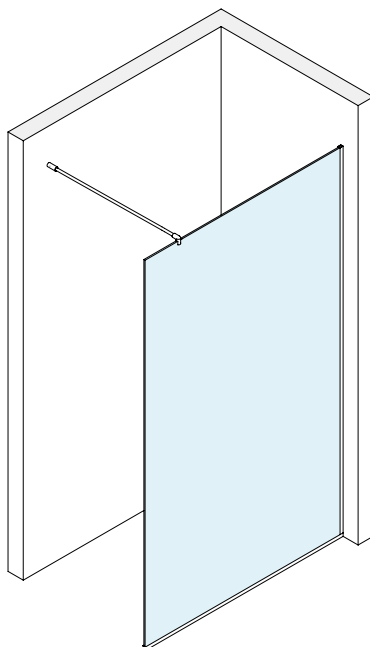
Art.	For glass	Qty
OPEN01MORS	From 6 to 10 mm	1 Pcs



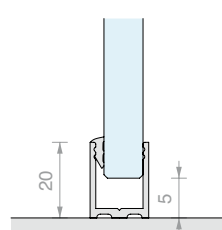


WALK-IN SHOWER KIT WITH PROFILES

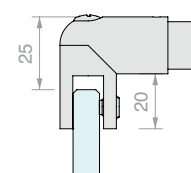
Finish: /1 /2 /4 /24



LMU20B.220



MF127



Kit comprising:

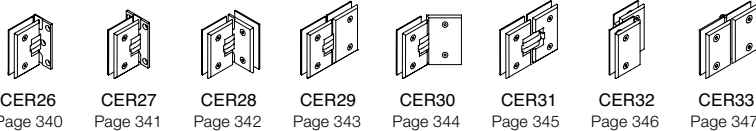
Art.	Description	Qty.
LMU20B.220	U-shaped profile	2 Pcs
LMU20TPB	Flat cap	1 Pcs
GTUP2	Glass holder gasket	5 m
GTUP4	Glass holder gasket	5 m
MF127	Fixed stabilizer bar	1 Pcs
Optional		
PESQ0810B.150	Water barrier profile	1 Pcs

Art.	For glass	Qty
OPEN01LMUMF	From 8 to 10 mm	1 Pcs



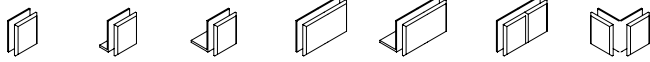
TABLE OF CER SERIES ACCESSORIES

Hinges for glass thickness from **6 to 10 mm**



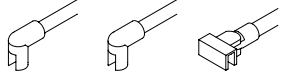
CER26
Page 340 CER27
Page 341 CER28
Page 342 CER29
Page 343 CER30
Page 344 CER31
Page 345 CER32
Page 346 CER33
Page 347

Clamps for glass thickness from **6 to 10 mm**



MORS001
Page 348 MORS002
Page 348 MORS0023
Page 348 MORS003
Page 348 MORS033
Page 349 MORS004
Page 349 MORS005
Page 349

Stabilizer bars for glass thickness from **6 to 10 mm**



MF127
Page 350 MF129
Page 350 MF1515
Page 351

Knobs for glass thickness from **6 to 12 mm**



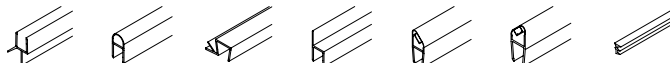
DQTS2525
Page 352 DQP2525
Page 352 POM2525
Page 352

Profiles for fixed panes and caps



LMU20B
Page 353 LMU86B
Page 353 LMU20TPB
Page 353 PESQB
Page 353 PBD3183
Page 354 PBD3184
Page 354 PBD3186
Page 354 PBDTP
Page 354

Gaskets for glass thickness from **8 to 10 mm**



GM0210
Page 355 GM0622
Page 354 GM54
Page 355 GM0422
Page 355 GM1520SX
Page 355 GM1520DX
Page 355 GTUP
Page 355



CER

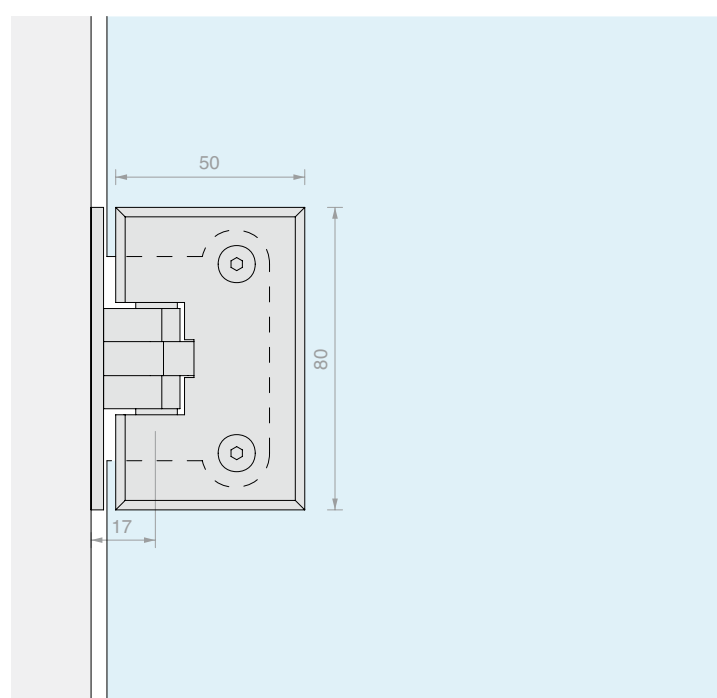
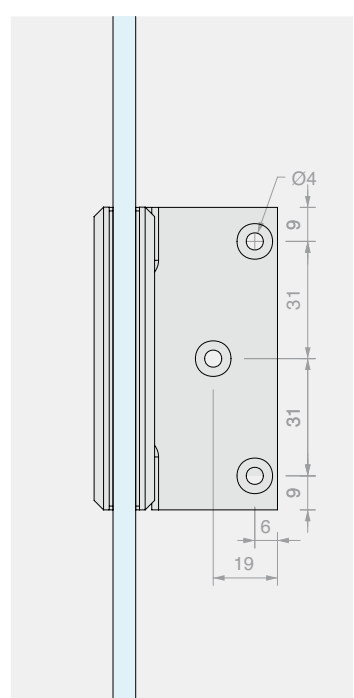
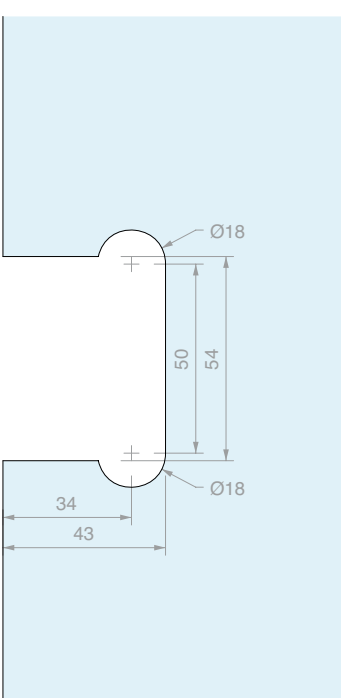
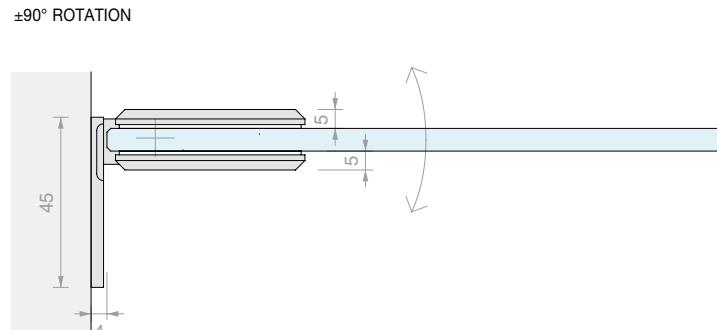
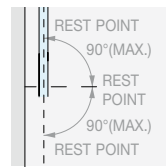
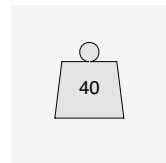
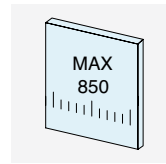
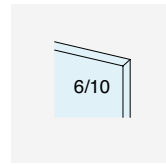
SHOWERS



WALL/GLASS SIDE HINGE

Material: Brass

Finish: /1 /2 /3 /4



Art.

CER26

For glass

From 6 to 10 mm

Qty

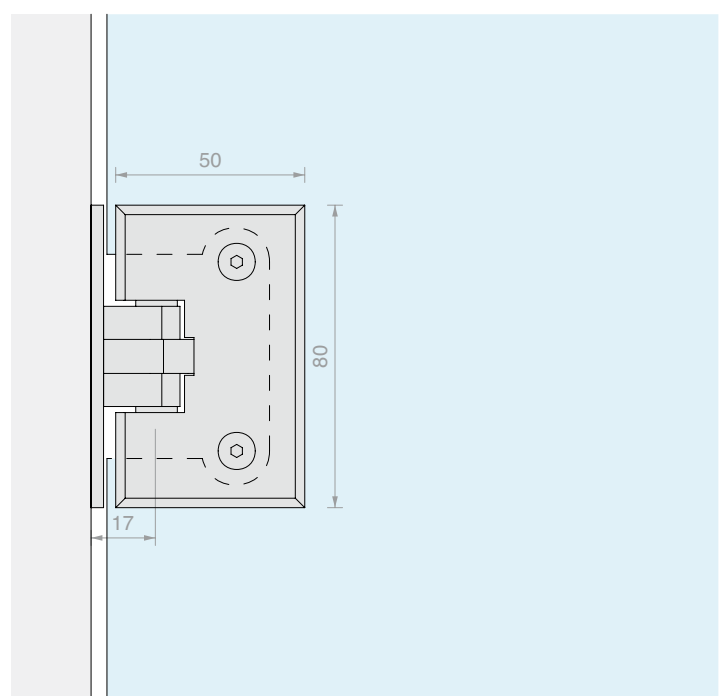
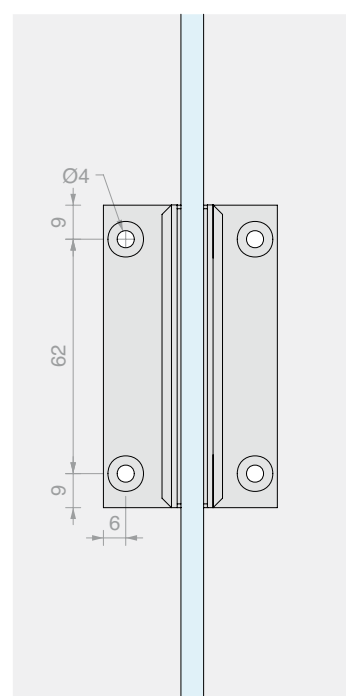
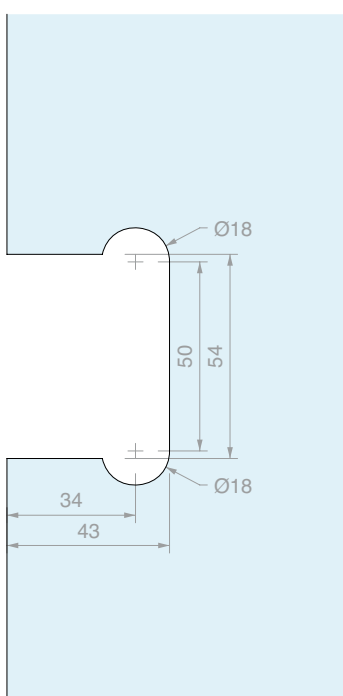
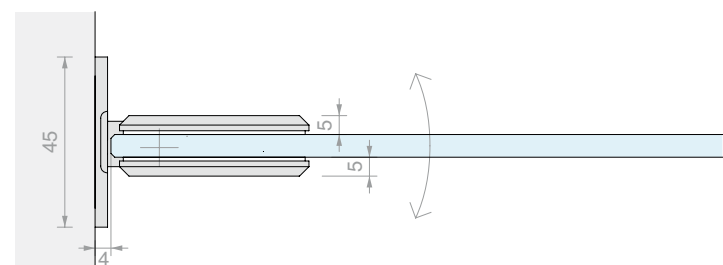
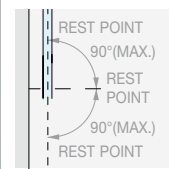
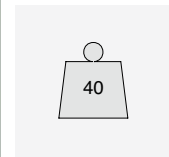
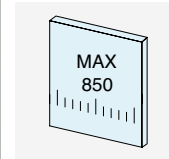
1 Pcs



WALL/GLASS CENTRAL HINGE

Material: Brass

Finish: /1 /2 /3 /4



Art.

CER27

For glass

From 6 to 10 mm

Qty

1 Pc



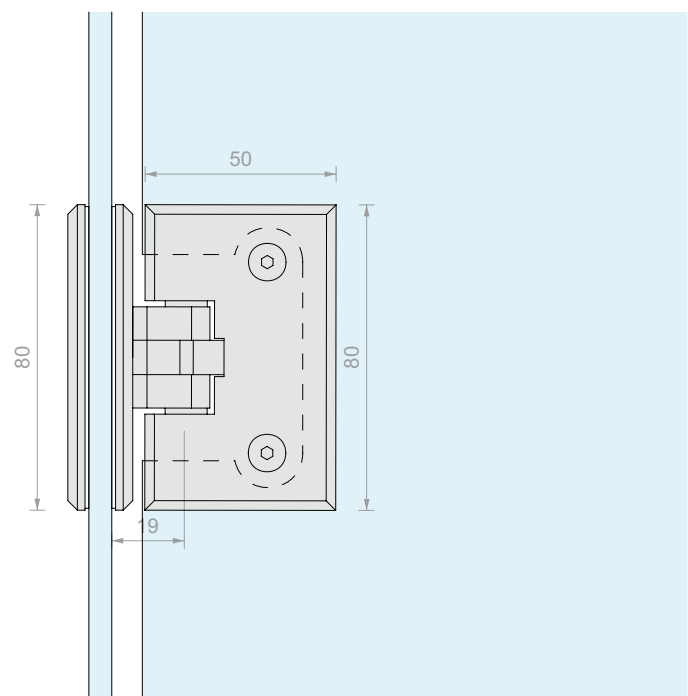
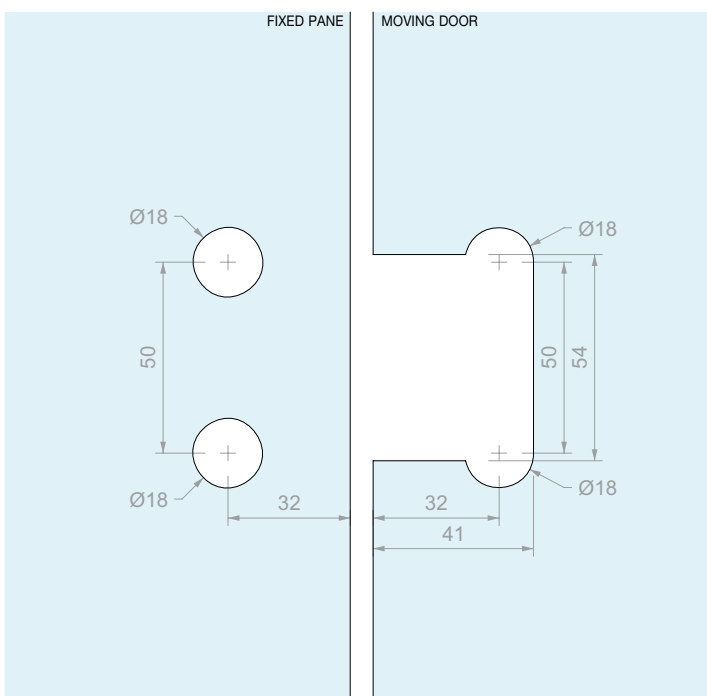
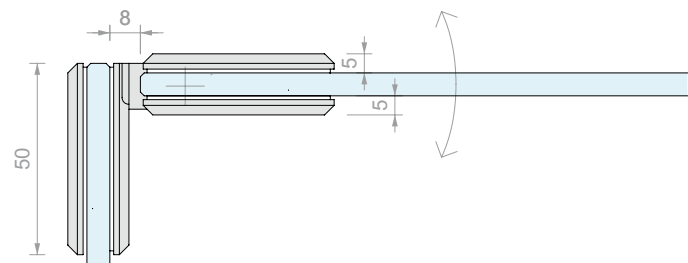
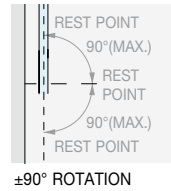
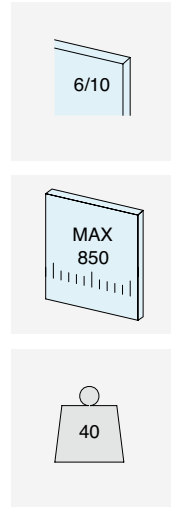
CER

SHOWERS

**90° GLASS/GLASS HINGE**

Material: Brass

Finish: /1 /2 /3 /4



Art.

CER28

For glass

From 6 to 10 mm

Qty

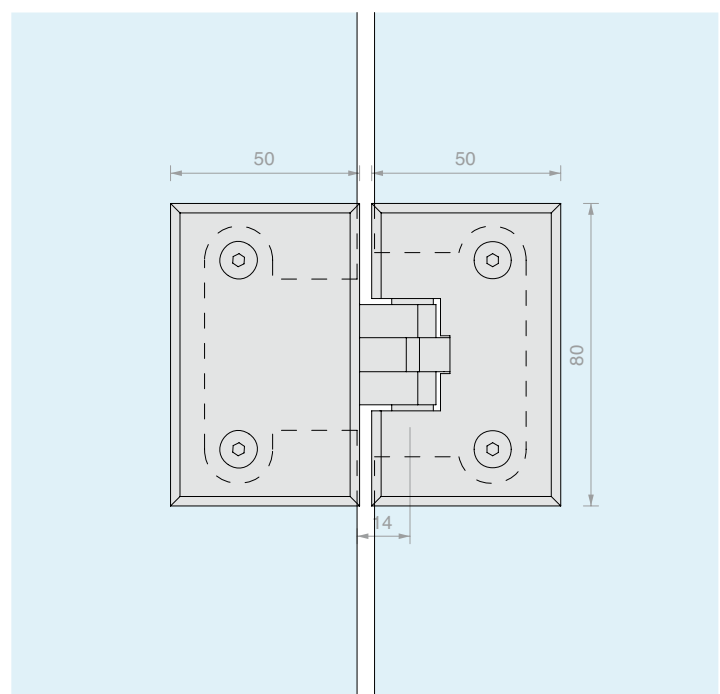
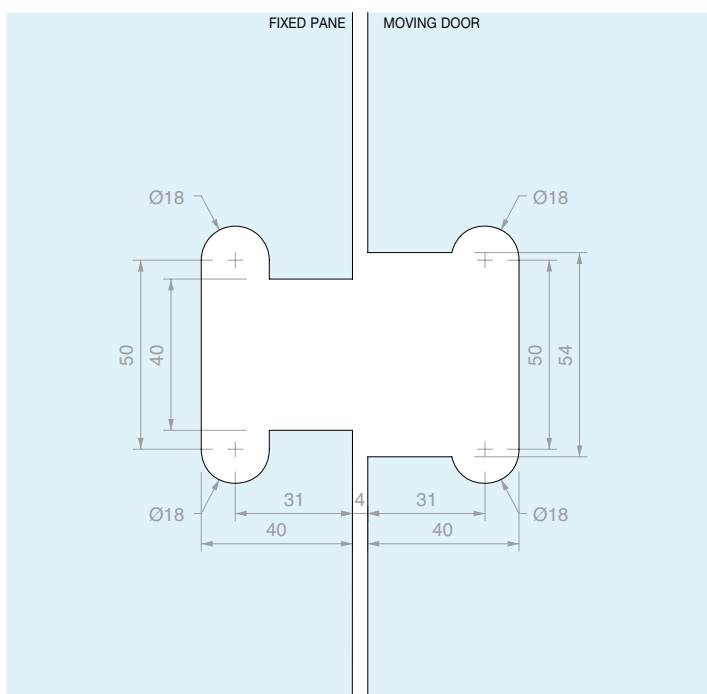
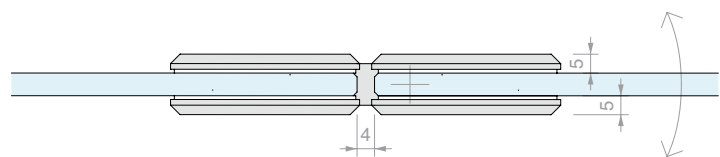
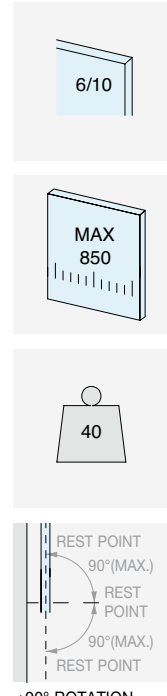
1 Pc



GLASS/GLASS IN-LINE HINGE

Material: Brass

Finish: /1 /2 /3 /4



Art.
CER29

For glass
From 6 to 10 mm

Qty
1 Pc



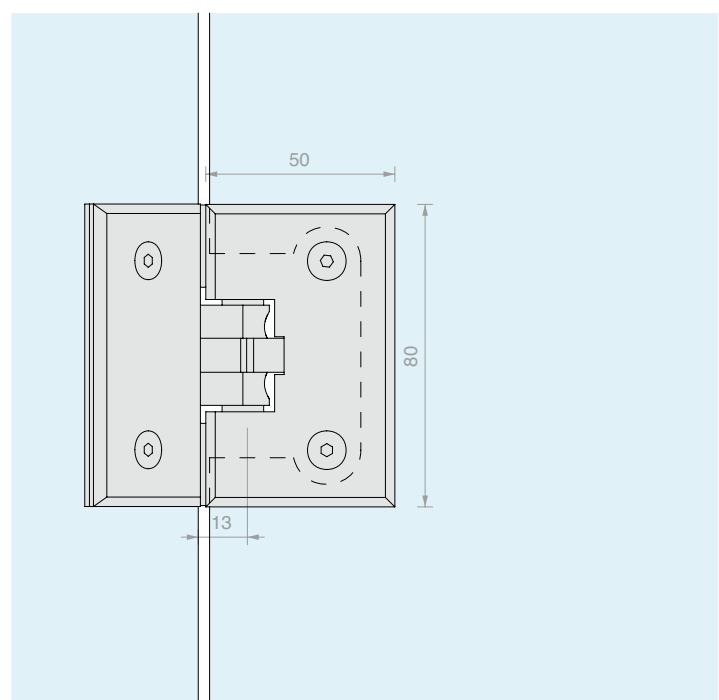
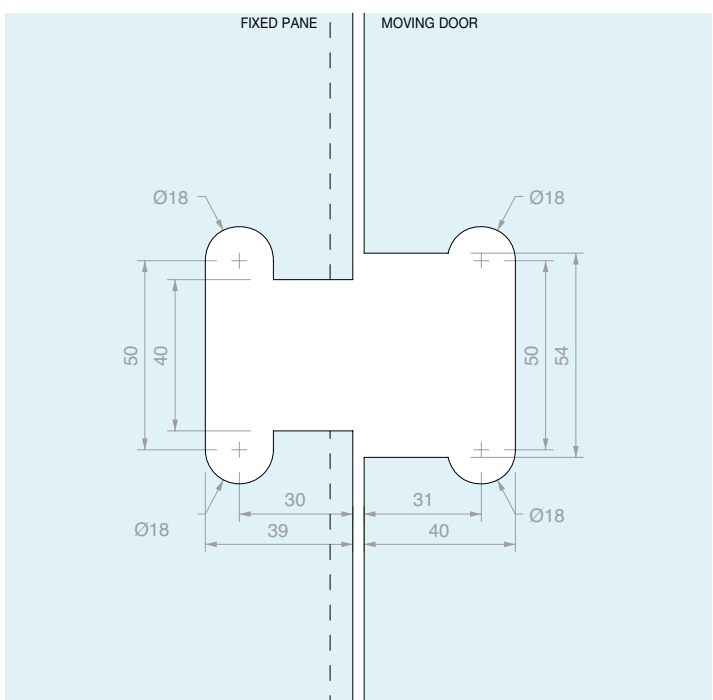
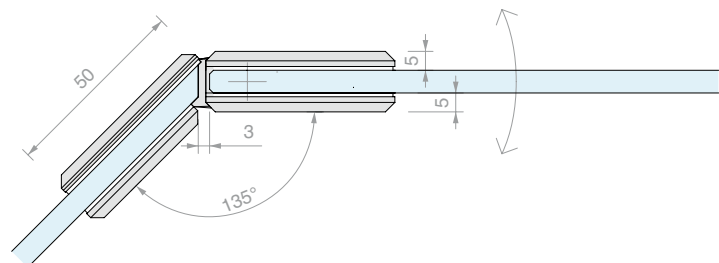
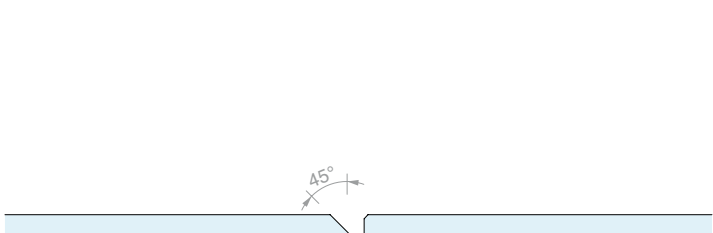
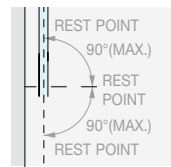
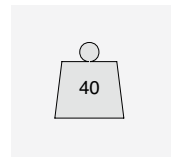
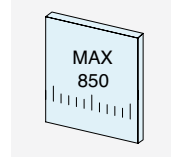
CER

SHOWERS

**135° GLASS/GLASS HINGE**

Material: Brass

Finish: /1 /2 /3 /4



Art.

CER30

For glass

From 6 to 10 mm

Qty

1 Pcs

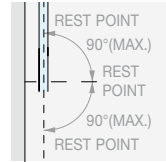
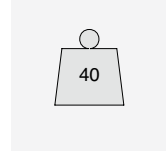
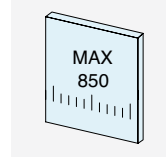


GLASS/GLASS SAFETY HINGE

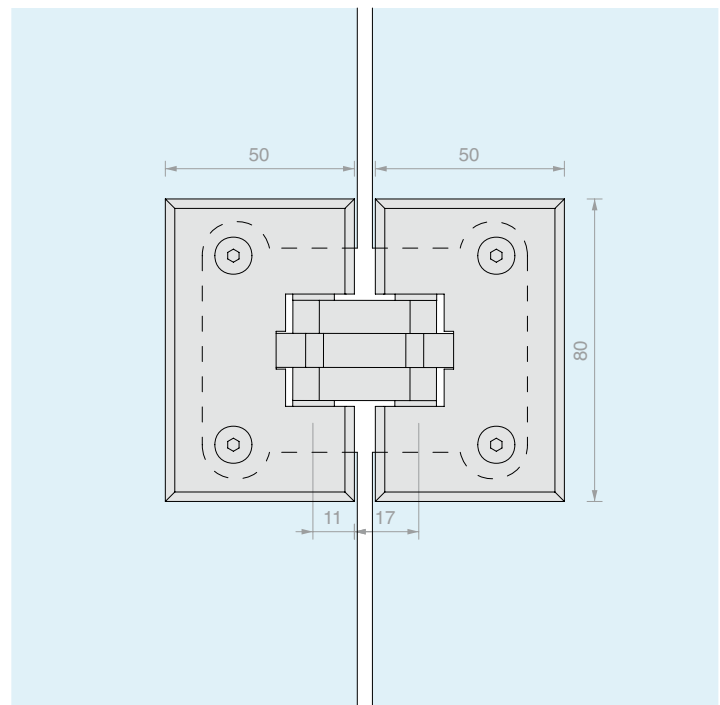
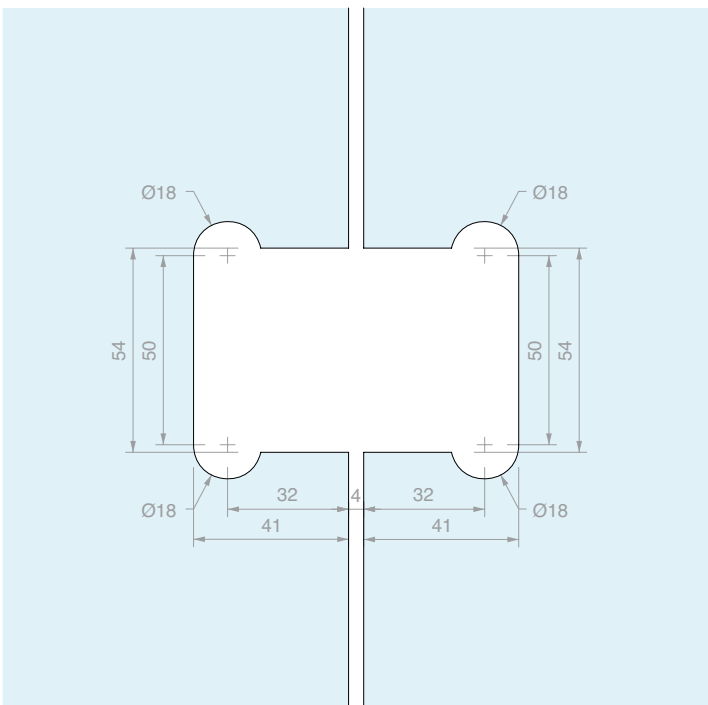
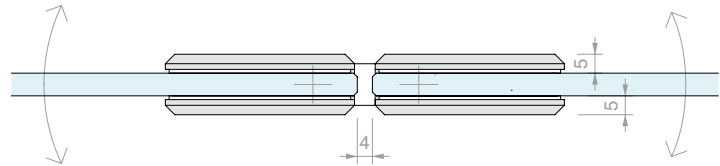
Material: Brass

Finish: /1 /2 /3 /4

Note: The hinge does not work for packing



$\pm 90^\circ$ ROTATION
FURTHER SAFETY ROTATION $\pm 90^\circ$



Art.

CER31

For glass

From 6 to 10 mm

Qty

1 Pc



CER

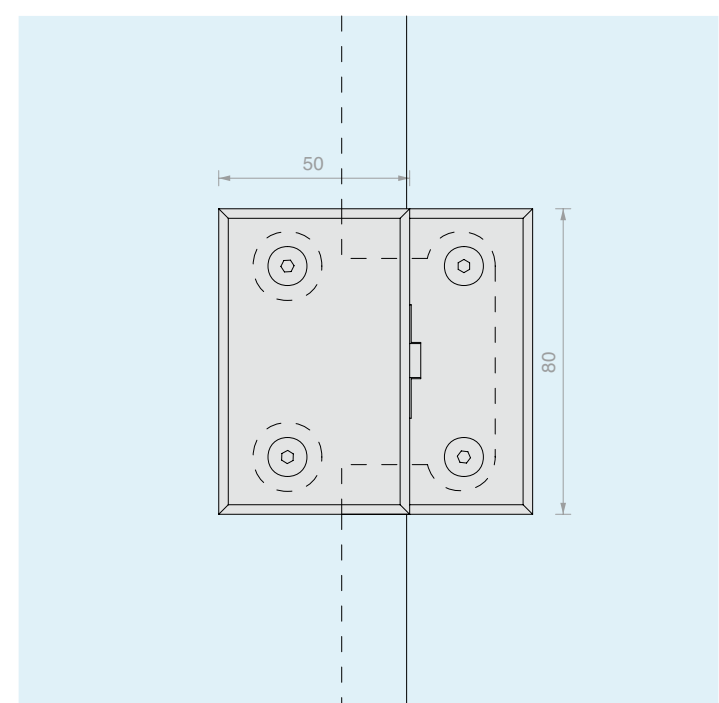
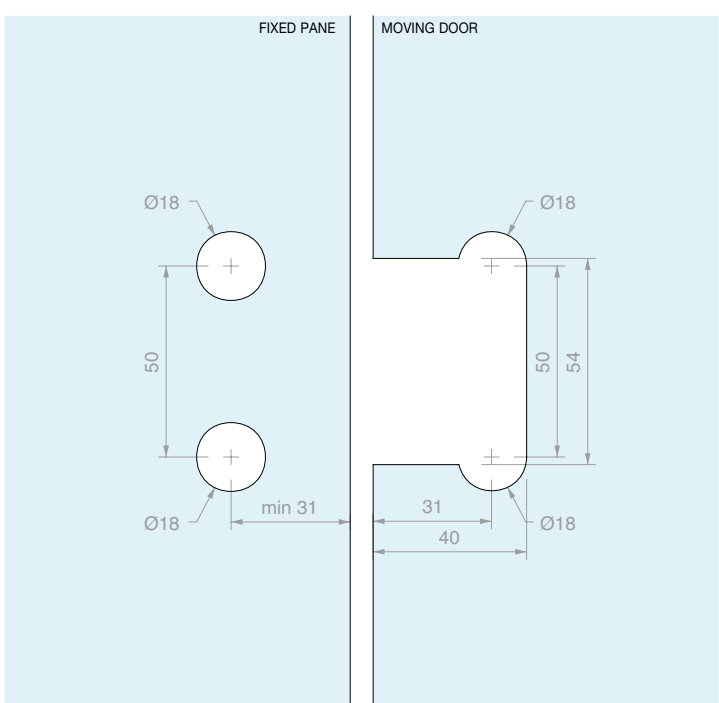
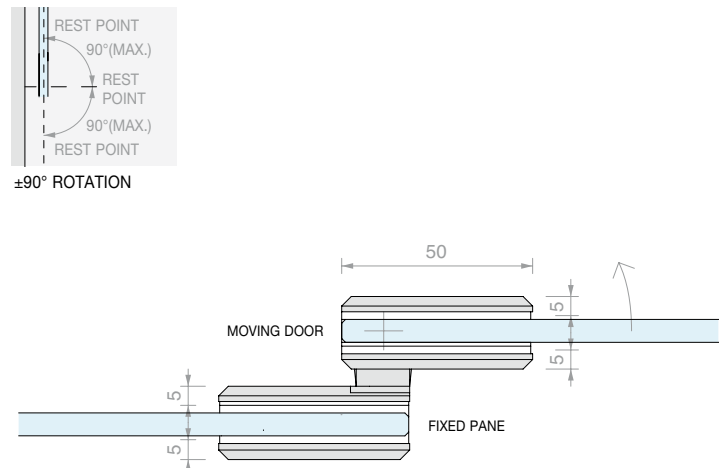
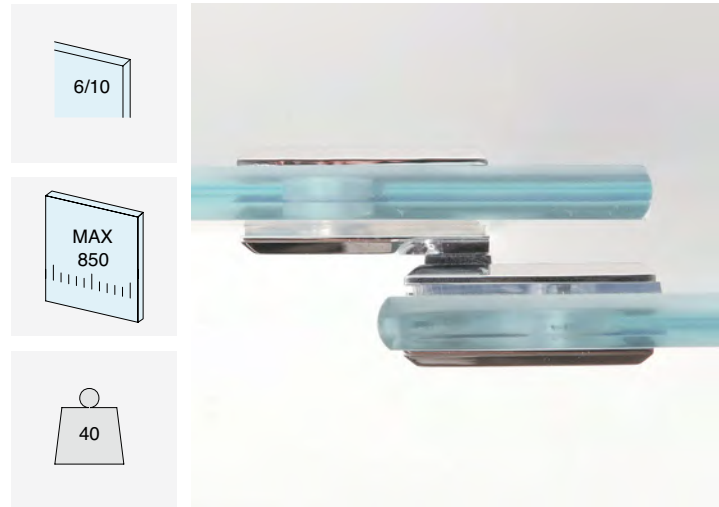
SHOWERS



GLASS/GLASS OVERLAP HINGE

Material: Brass

Finish: /1 /2 /3 /4



Art.

CER32

For glass

From 6 to 10 mm

Qty

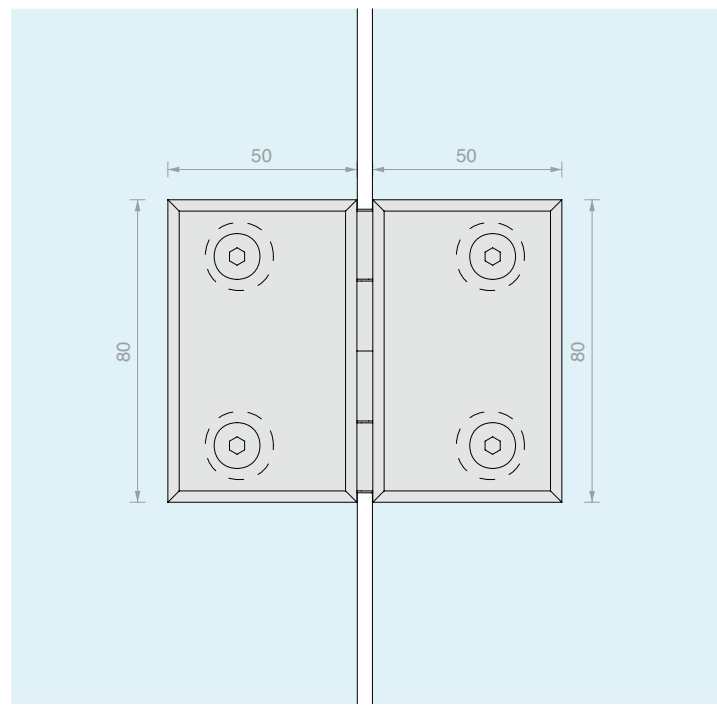
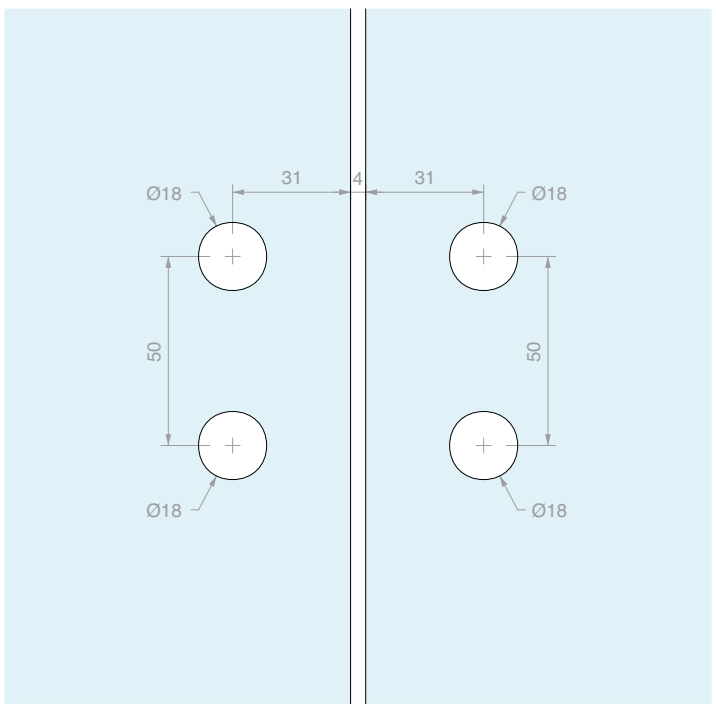
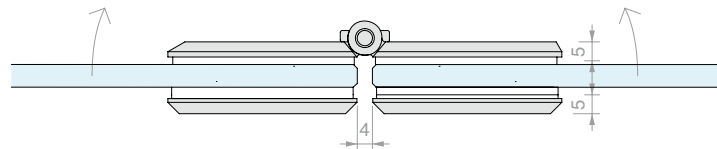
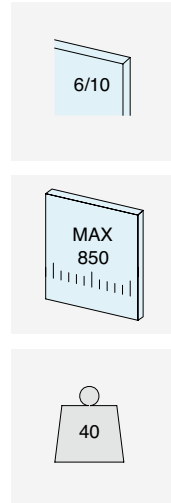
1 Pc



GLASS/GLASS IN-LINE FOLDING HINGE

Material: Brass

Finish: /1 /2 /3 /4



Art.
CER33

For glass
From 6 to 10 mm

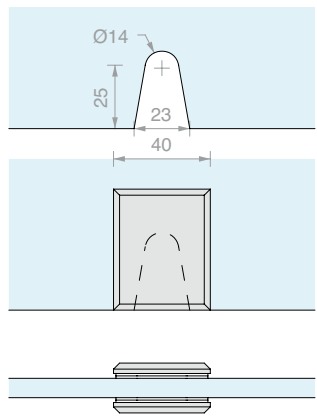
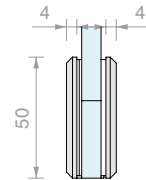
Qty
1 Pc



WALL/GLASS FLUSH TO THE WALL CLAMP

Material: Brass

Finish: /1 /2 /3 /4

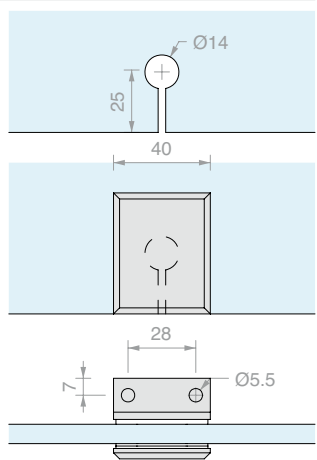
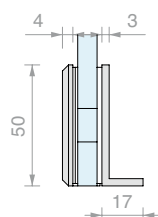


Art.	For glass	Qty
MORS001	From 6 to 10 mm	1 Pcs

WALL/GLASS SIDE FIXING CLAMP, NARROW

Material: Brass

Finish: /1 /2 /3 /4

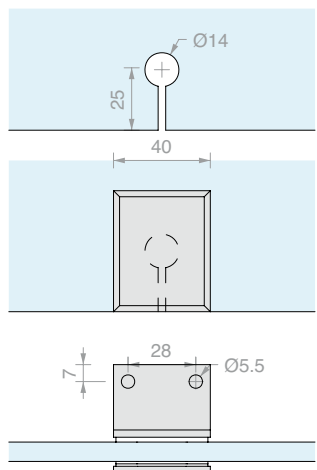
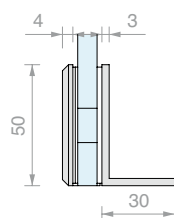


Art.	For glass	Qty
MORS002	From 6 to 10 mm	1 Pcs

WALL/GLASS SIDE FIXING CLAMP, LARGE

Material: Brass

Finish: /1 /2 /3 /4

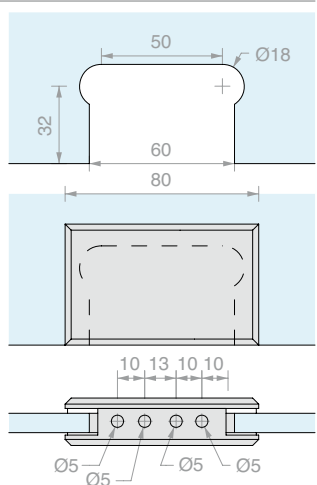
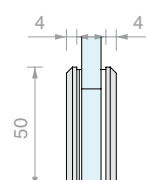


Art.	For glass	Qty
MORS003	From 6 to 10 mm	1 Pcs

WALL/GLASS FLUSH TO THE WALL CLAMP

Material: Brass

Finish: /1 /2 /3 /4



Art.	For glass	Qty
MORS003	From 6 to 10 mm	1 Pcs

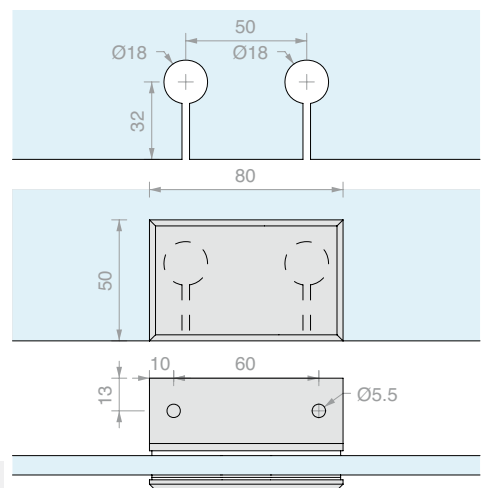
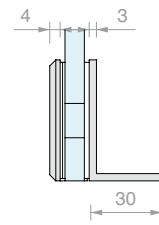


WALL/GLASS SIDE FIXING CLAMP, LARGE

Material: Brass

Finish: /1 /2 /3 /4

Art.	For glass	Qty
MORS033	From 6 to 10 mm	1 Pcs

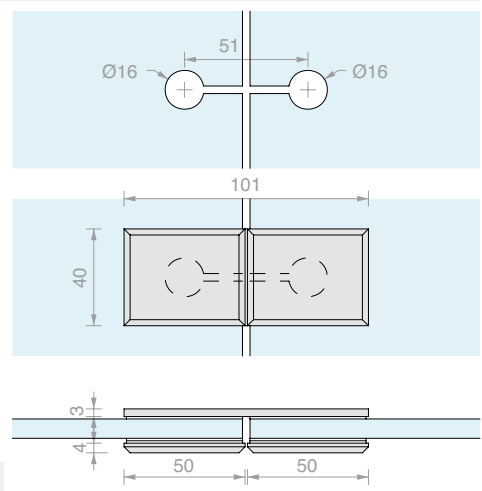


GLASS/GLASS IN-LINE CLAMP

Material: Brass

Finish: /1 /2 /3 /4

Art.	For glass	Qty
MORS004	From 6 to 10 mm	1 Pcs

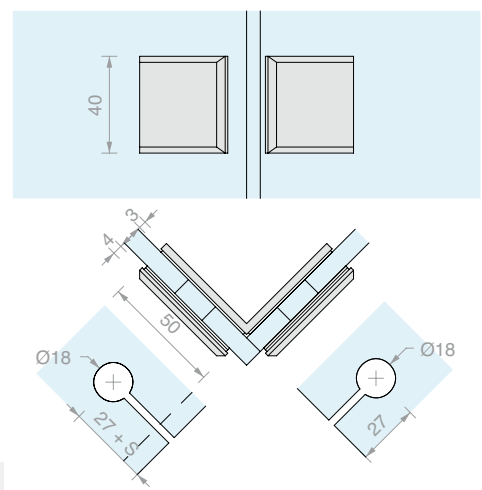


GLASS/GLASS 90° CLAMP

Material: Brass

Finish: /1 /2 /3 /4

Art.	For glass	Qty
MORS005	From 6 to 10 mm	1 Pcs





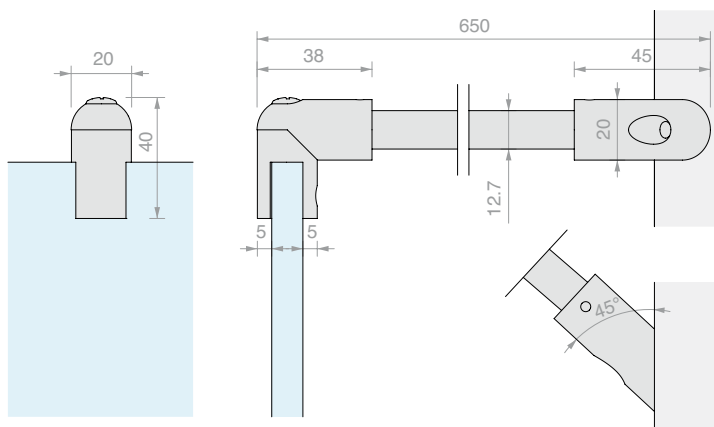
CER

SHOWERS

45° FIXED WALL/GLASS STABILIZER BAR

Material: Brass

Finish: /1 /24



Art.

MF129

For glass

From 6 to 10 mm

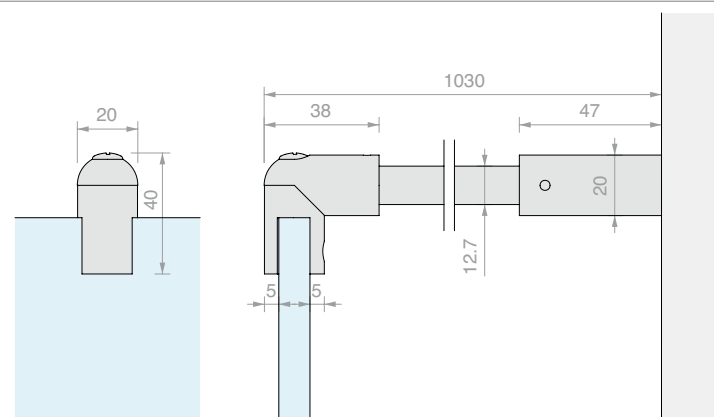
Qty

1 Pcs

**FIXED WALL/GLASS STABILIZER BAR**

Material: Brass

Finish: /1 /2 /4 /24



Art.

MF127

For glass

From 6 to 10 mm

Qty

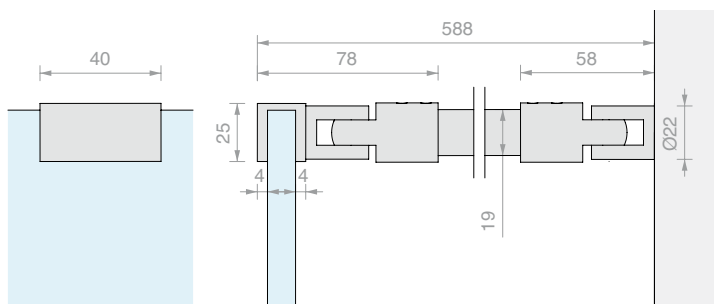
1 Pcs



**WALL/GLASS STABILIZER BAR****WITH DOUBLE JOINT**

Material: Brass

Finish: /1 /2 /3 /4



Art.

MF1515

For glass

From 6 to 12 mm

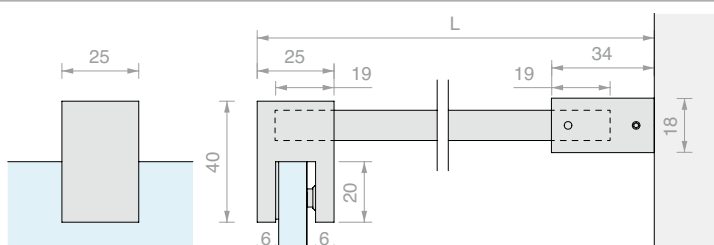
Qty

1 Pcs

**WALL/GLASS STABILIZER BAR****WITH SHORT CLAMP**

Material: Brass

Finish: /1 /2 /4 /24 /R2



Art.

DQT500

L

520 mm

For glass

From 8 to 12 mm

Qty

1 Pcs

DQT1000

1020 mm

From 8 to 12 mm

1 Pcs

DQT1500

1520 mm

From 8 to 12 mm

1 Pcs

**ARTICULATED DISTANCED GLASS FIXING**

Material: Brass

Finish: /1 /2 /4 /24 /R2

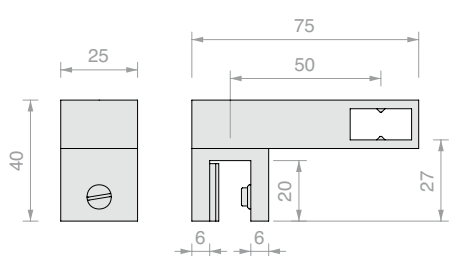


Art.

DQA90

For glass

From 8 to 12 mm

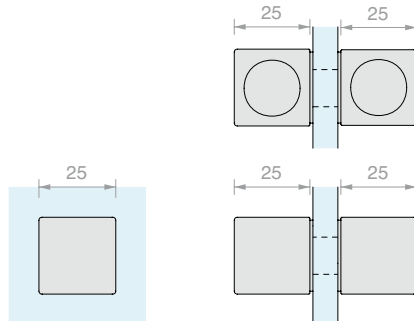
Qty
1 Pcs

**PAIR OF SQUARE KNOBS WITH GRIP**

Material: Brass

Recommended glass hole minimum size Ø12 mm

Finish: /1 /2 /4 /24 /R2



Art.

DQTS2525

For glass

From 8 to 12 mm

Qty

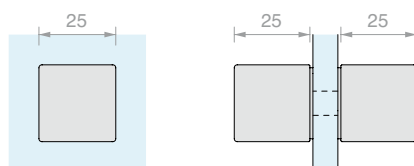
1 Pc

**PAIR OF SQUARE KNOBS**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /3 /4 /R2



Art.

DQP2525

For glass

From 8 to 15 mm

Qty

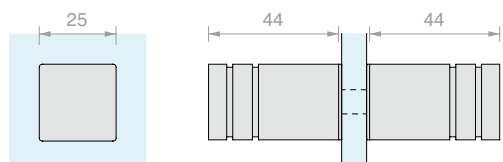
1 Pc

**PAIR OF LONG KNOBS**

Material: Brass

Recommended glass hole minimum size Ø8 mm

Finish: /1 /2 /3 /4 /R2



Art.

POM2525

For glass

From 8 to 15 mm

Qty

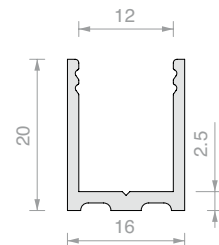
1 Pc



LMU20B U-SHAPED PROFILE

Material: Brass

Finish: /1 /2 /4 /24 /R2

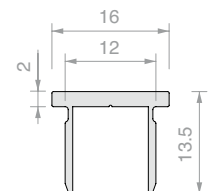


Art.	Length	Qty
LMU20B.150	1498 mm	1 Pc
LMU20B.220	2200 mm	1 Pc
LMU20B.300	3000 mm	1 Pc

LMU86B FLAT UPPER PROFILE

Material: Brass

Finish: /1 /2 /4 /24 /R2

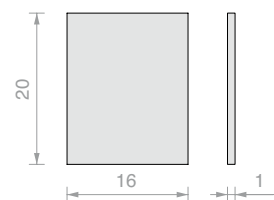


Art.	Length	Qty
LMU86B.100	992 mm	1 Pc
LMU86B.150	1498 mm	1 Pc
LMU86B.300	3000 mm	1 Pc

FLAT CAP LMUB

Material: Brass

Finish: /1 /2 /4 /24 /R2

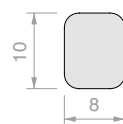


Art.	Qty
LMU20TPB	1 Pc

WATER BARRIER PROFILE PESQ0810B

Material: Brass

Finish: /1 /2 /4 /24 /R2



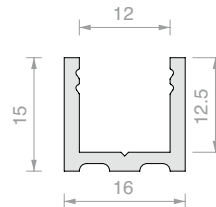
Art.	Length	Qty
PESQ0810B.100	992 mm	1 Pc
PESQ0810B.150	1498 mm	1 Pc
PESQ0810B.300	3000 mm	1 Pc

**PBD3183 U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

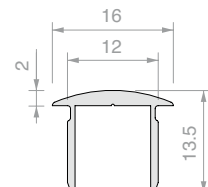
Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**ROUNDED UPPER PROFILE PBD3184**

Material: Aluminium

Finish: /6 /88 /91 /97

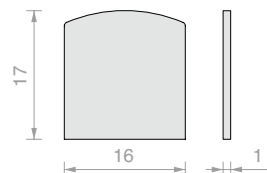
Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc

**ROUNDED CAP PBD**

Material: Aluminium

Finish: /6 /88 /91 /97

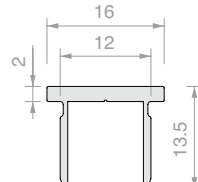
Art.	Qty
PBDTP	1 Pc

**FLAT UPPER PROFILE PBD3186**

Material: Aluminium

Finish: /6 /88 /91 /97

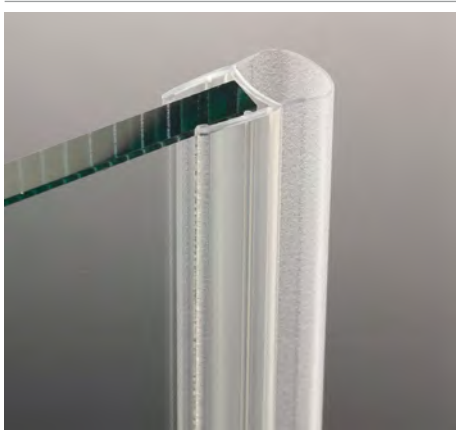
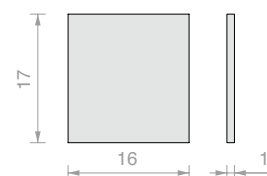
Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

**PBD FLAT CAP**

Material: Aluminium

Finish: /6 /88 /91 /97

Art.	Qty
PBD86TP	1 Pc

**BALLOON GASKET**

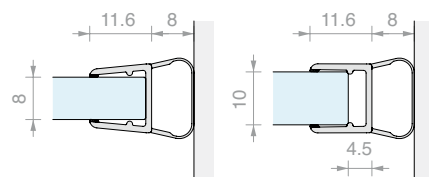
Material: Co-extruded rigid and soft PVC

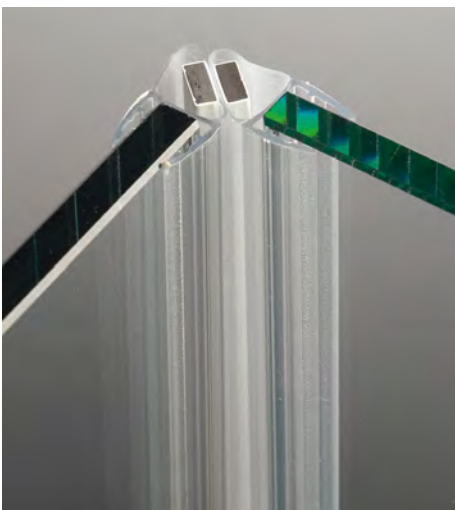
Resistant to UV rays

Fungicide to prevent mould from forming

Colour: transparent/*black, transparent balloon

Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pc
GM0622	2200 mm	From 8 to 10 mm	1 Pc
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pc
GM0625	2500 mm	From 8 to 10 mm	1 Pc
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pc
GM063000	3000 mm	From 8 to 10 mm	1 Pc
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pc





MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC

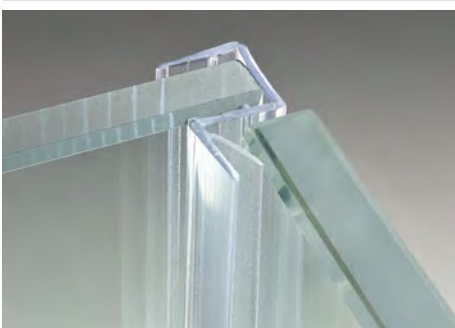
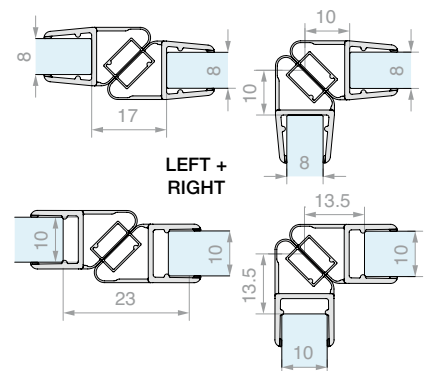
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, transparent balloon,
white/*black magnet

Art.	Length	For glass	Qty
GM1520SX	2200 mm	From 8 to 10 mm	1 Pc
GM1520SXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM1520DX	2200 mm	From 8 to 10 mm	1 Pc
GM1520DXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM15SX	2500 mm	From 8 to 10 mm	1 Pc
GM15DX	2500 mm	From 8 to 10 mm	1 Pc
GM1530SX	3000 mm	From 8 to 10 mm	1 Pc
GM1530DX	3000 mm	From 8 to 10 mm	1 Pc



90° STRIKE JAMB GASKET

Material: Co-extruded rigid and soft PVC

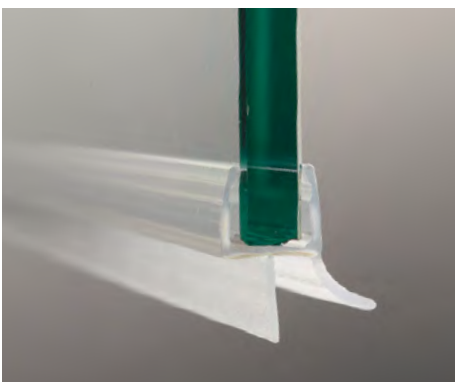
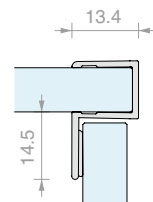
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip

Art.	Length	For glass	Qty
GM5422	2200 mm	From 8 to 10 mm	1 Pc
GM5430	3000 mm	From 8 to 10 mm	1 Pc



GASKET WITH LIP WATER BARRIER AND DRIP FLAP

Material: Co-extruded rigid and soft PVC

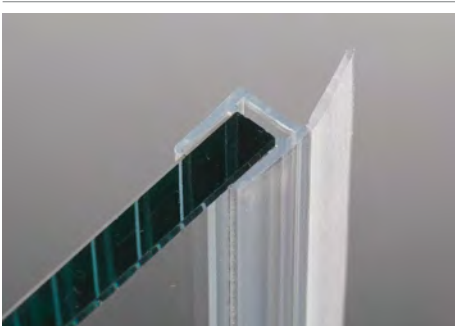
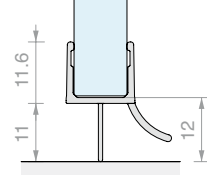
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, embossed lip

Art.	Length	For glass	Qty
GM0210	1000 mm	From 8 to 10 mm	1 Pc
GM02	2000 mm	From 8 to 10 mm	1 Pc
GM02NR*	2000 mm	From 8 to 10 mm	1 Pc
GM022500	2500 mm	From 8 to 10 mm	1 Pc
GM022500NR*	2500 mm	From 8 to 10 mm	1 Pc



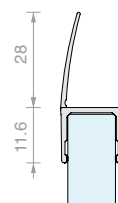
GASKET WITH STRAIGHT LIP

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip

Art.	Length	For glass	Qty
GM04	2000 mm	From 8 to 10 mm	1 Pc
GM0422	2200 mm	From 8 to 10 mm	1 Pc
GM0425	2500 mm	From 8 to 10 mm	1 Pc
GM0430	3000 mm	From 8 to 10 mm	1 Pc



GLASS HOLDER GASKET

Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2	Transparent	1 m	GTUP5G	5	Embossed	1 m
GTUP3	3	Transparent	1 m	GTUP6G	6	Embossed	1 m
GTUP4	4	Transparent	1 m	GTUP2N	2	Black	1 m
GTUP5	5	Transparent	1 m	GTUP3N	3	Black	1 m
GTUP6	6	Transparent	1 m	GTUP4N	4	Black	1 m
GTUP2G	2	Embossed	1 m	GTUP5N	5	Black	1 m
GTUP3G	3	Embossed	1 m	GTUP6N	6	Black	1 m
GTUP4G	4	Embossed	1 m				

ACCESSORIES FOR SHOWER PARTITIONS





PIVOT SHOWER

Page 358



HINGES

Page 370



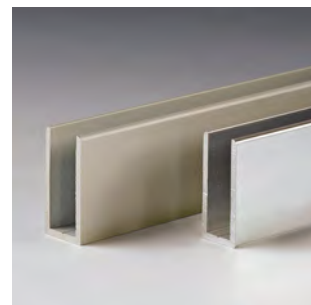
LOCK WITHOUT HOLES

Page 392



STABILIZER BARS

Page 395



PROFILES

Page 404



CLAMPS AND KNOBS

Page 418



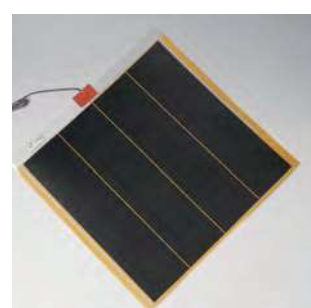
DOOR STRIKER PROFILES

Page 419



GASKETS

Page 420



STOPVAPOR

Page 437



MIRROR SUPPORTS

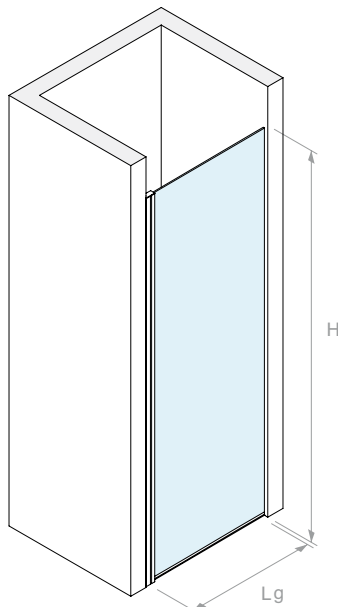
Page 438



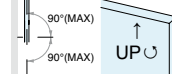
WALL/WALL PIVOT-UP SQUARE SHOWER KIT

Material: Aluminium

Finish: /6 /91

LgMAX
700HMAX
2200

30



Kit comprising:

Art.	Description	Qty.
PTUPSQ-11	Extension profile	1 Pcs
PTUPSQ-61C	Hinge anchoring profile	1 Pcs
PTUPSQ-66	Glass holder profile	1 Pcs
PTUPSQGUAV	V-shaped gasket	1 Pcs
PTUPSQACCM	Wall/glass mounting kit	1 Pcs
PTUPSQD	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs

Optional

BT3322	Magnetic 45° door striker	1 Pcs
---------------	---------------------------	-------

Kit comprising:

Art.	Description	Qty.
PTUPSQ-11	Extension profile	1 Pcs
PTUPSQ-81C	Hinge anchoring profile	1 Pcs
PTUPSQ-88	Glass holder profile	1 Pcs
PTUPSQGUAV	V-shaped gasket	1 Pcs
PTUPSQACCM	Wall/glass mounting kit	1 Pcs
PTUPSQD	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs

Optional

BT3322	Magnetic 45° door striker	1 Pcs
---------------	---------------------------	-------

Art.

PTUPSQ2016

Qty

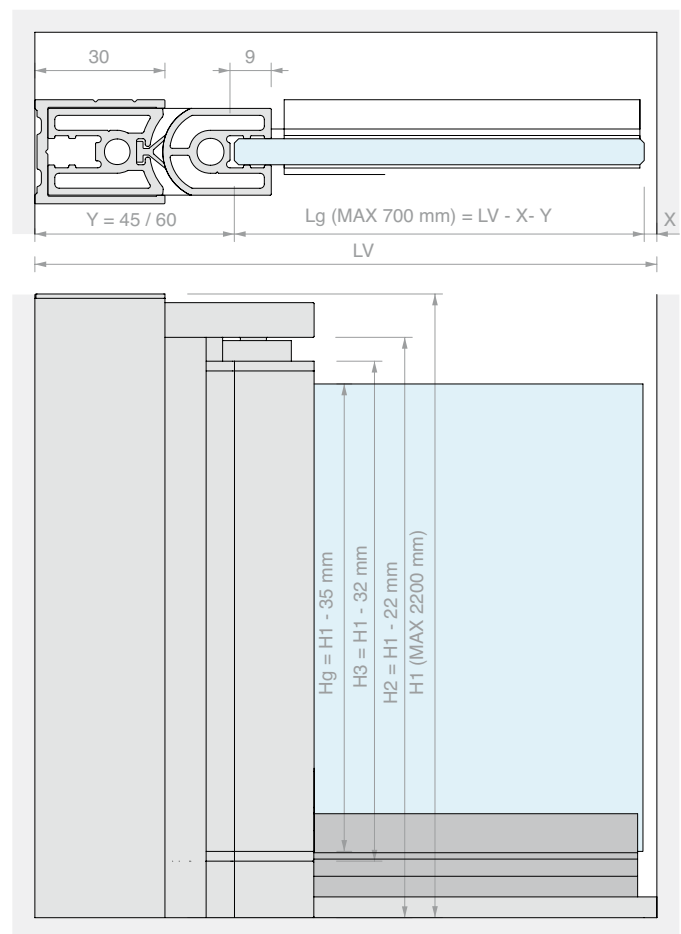
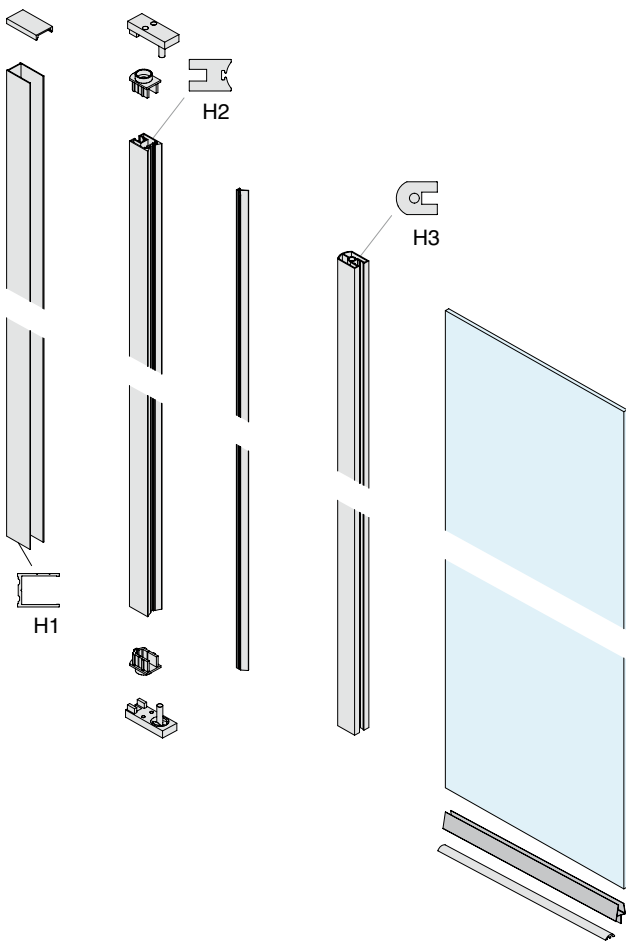
1 Pcs

Art.

PTUPSQ2018

Qty

1 Pcs

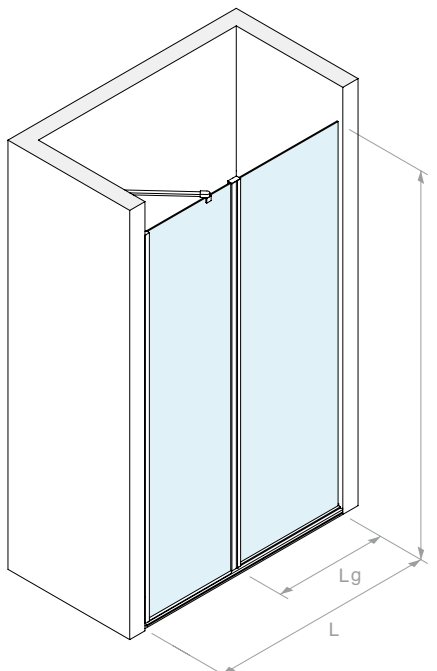




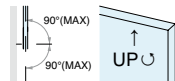
WALL/GLASS PIVOT-UP SQUARE SHOWER KIT

Material: Aluminium

Finish: /6 /91

LgMAX
700LfMAX
600HMAX
2200

30



Kit comprising:

Art.	Description	Qty.
PTUPSQ-11	Extension profile	1 Pcs
PTUPSQ-61C	Hinge anchoring profile	1 Pcs
PTUPSQ-61L	Fixed pane anchoring profile	1 Pcs
PTUPSQ-66	Glass holder profile	1 Pcs
PTUPSQGUAV	V-shaped gasket	1 Pcs
PTUPSQACCV	Glass/glass mounting kit	1 Pcs
PBD3183.150	U-shaped profile	1 Pcs
GTUP3	Glass holder gasket	1 Pcs
PTUPSQD	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
MF350	Jointed stabilizer bar	1 Pcs

Optional

BT3322	Magnetic 45° door striker	1 Pcs
---------------	---------------------------	-------

Art.

PTUPSQ2036

Qty

1 Pcs

Kit comprising:

Art.	Description	Qty.
PTUPSQ-11	Extension profile	1 Pcs
PTUPSQ-81C	Hinge anchoring profile	1 Pcs
PTUPSQ-81L	Fixed pane anchoring profile	1 Pcs
PTUPSQ-88	Glass holder profile	1 Pcs
PTUPSQGUAV	V-shaped gasket	1 Pcs
PTUPSQACCV	Glass/glass mounting kit	1 Pcs
PBD3183.150	U-shaped profile	1 Pcs
GTUP2	Glass holder gasket	1 Pcs
PTUPSQD	Water barrier profile	1 Pcs
GM6010	Gasket with drip flap	1 Pcs
MF350	Jointed stabilizer bar	1 Pcs

Optional

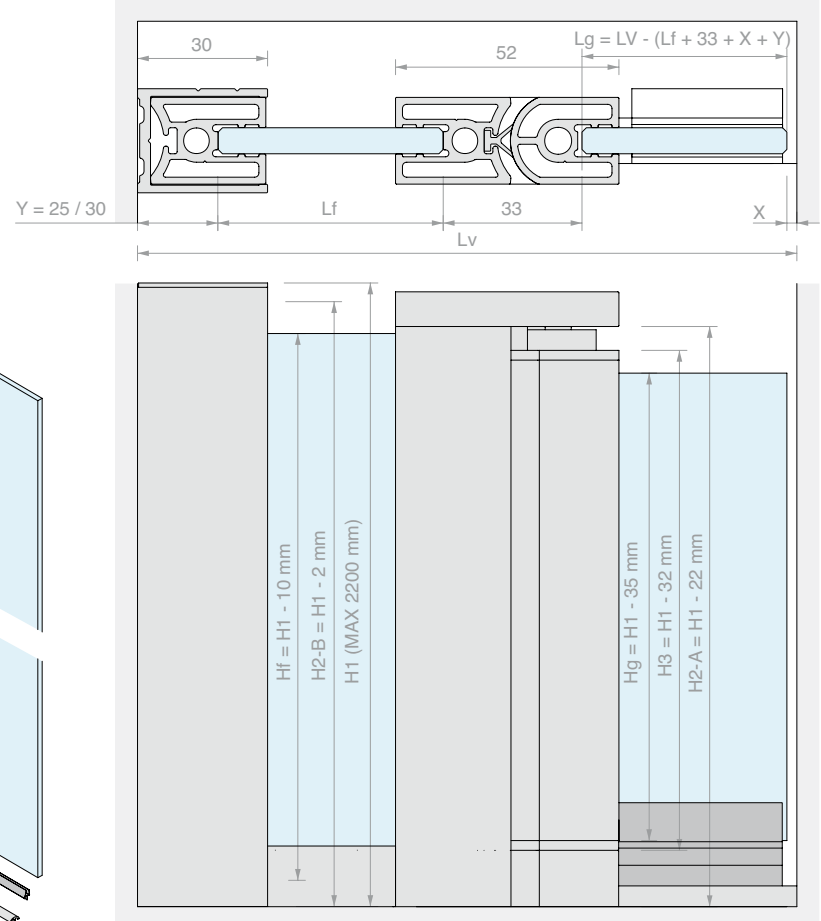
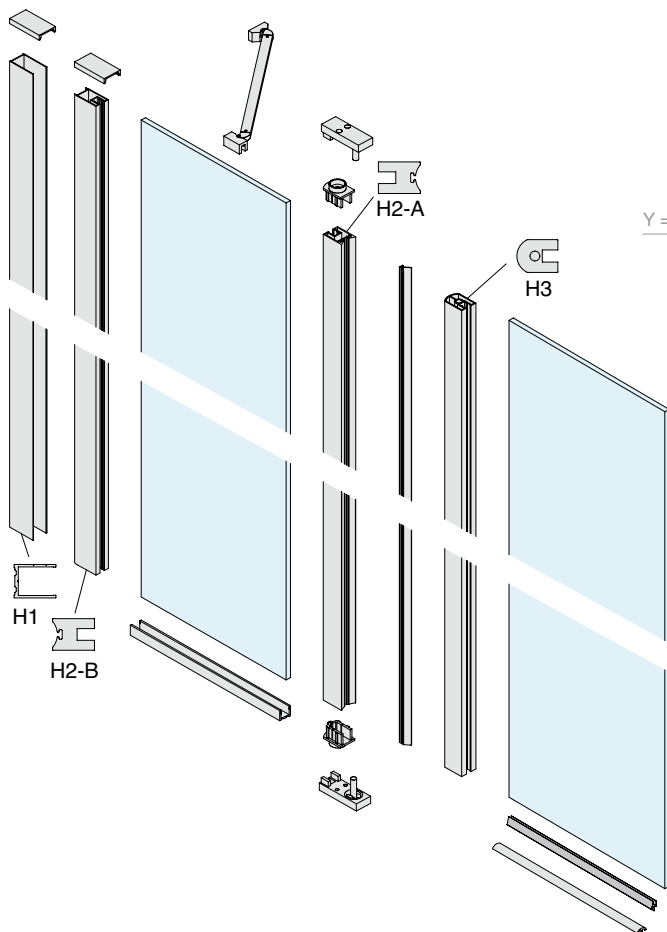
BT3322	Magnetic 45° door striker	1 Pcs
---------------	---------------------------	-------

Art.

PTUPSQ2038

Qty

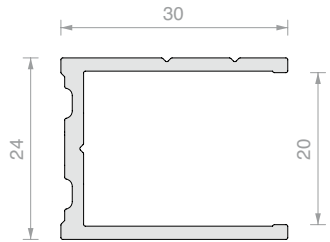
1 Pcs



**EXTENSION PROFILE**

Material: Aluminium

Finish: /6 /91

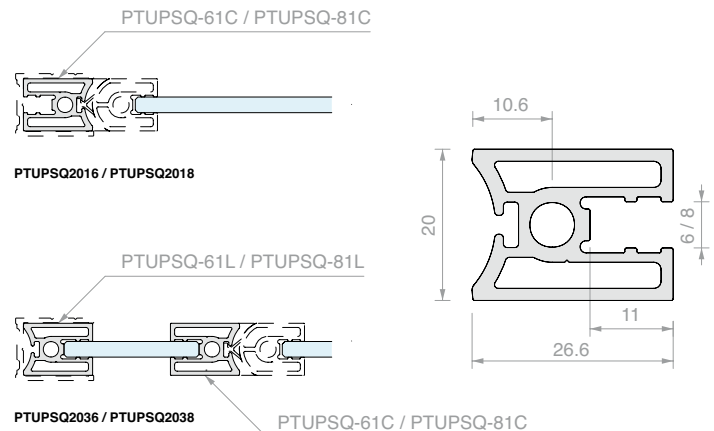


Art.	Length	Qty
PTUPSQ-11	2200 mm	1 Pc
PTUPSQ-1130	3000 mm	1 Pc

**HINGE ANCHORING PROFILE**

Material: Aluminium

Finish: /6 /91

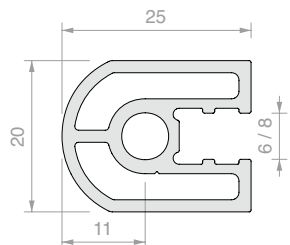


Art.	Length	For glass	Qty
PTUPSQ-61C	2178 mm	6 mm	1 Pc
PTUPSQ-61L	2198 mm	6 mm	1 Pc
PTUPSQ-81C	2178 mm	8 mm	1 Pc
PTUPSQ-81L	2198 mm	8 mm	1 Pc
PTUPSQ-6130	3000 mm	6 mm	1 Pc
PTUPSQ-8130	3000 mm	8 mm	1 Pc

**GLASS HOLDER PROFILE**

Material: Aluminium

Finish: /6 /91

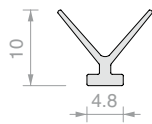


Art.	Length	For glass	Qty
PTUPSQ-66	2168 mm	6 mm	1 Pc
PTUPSQ-6630	3000 mm	6 mm	1 Pc
PTUPSQ-88	2168 mm	8 mm	1 Pc
PTUPSQ-8830	3000 mm	8 mm	1 Pc

**V-SHAPED GASKET**

Material: PVC

Colour: Embossed



Art.

Length

Qty

PTUPSQGUAV

2178 mm

1 Pc

**PTUPSQ WALL/GLASS MOUNTING ACCESSORIES KIT**

Finish: /15 /R2

Art.

PTUPSQACCM

Qty

1 Pc

**PTUPSQ GLASS/GLASS MOUNTING ACCESSORIES KIT**

Finish: /15 /R2

Art.

PTUPSQACCV

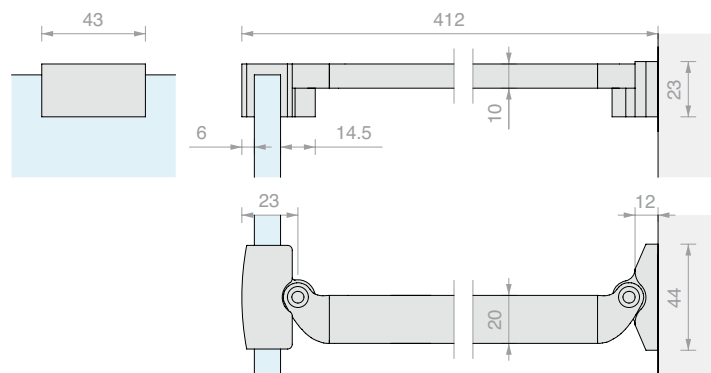
Qty

1 Pc

**WALL/GLASS STABILIZER BAR****WITH DOUBLE JOINT**

Material: aluminium bar, Zamak accessories

Finish: /1



Art.

For glass

Qty

MF350

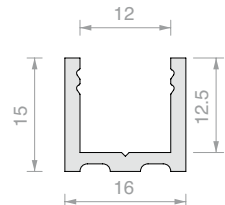
From 6 to 8 mm

1 Pc

**PBD3183 U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

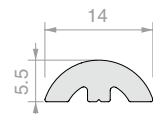


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**SQ WATER BARRIER PROFILE**

Material: Aluminium

Finish: /6 /91

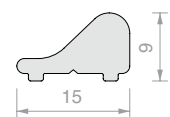


Art.	Length	Qty
PTUPSQD	1000 mm	1 Pc

**UP WATER BARRIER PROFILE**

Material: Aluminium

Finish: /91

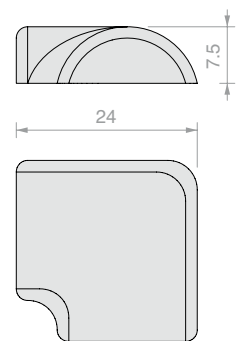


Art.	Length	Qty
PTUP26	2000 mm	1 Pc

**CORNER PROFILE FOR SQ WATER BARRIER**

Material: Aluminium

Finish: /91 /R2

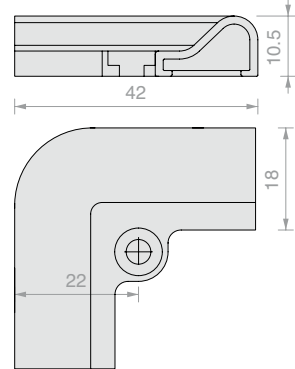


Art.	Qty
PTUPSQANG	1 Pc

**CORNER PROFILE FOR UP WATER BARRIER**

Material: Plastic

Finish: /1



Art.

PTUP30

Q.ty

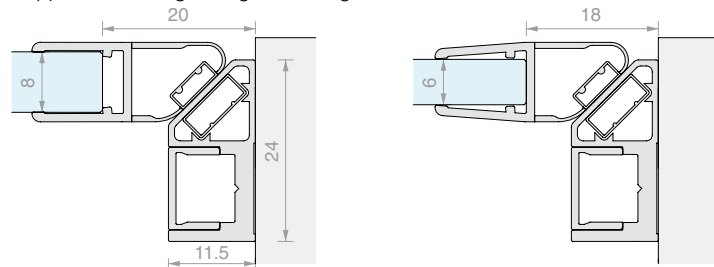
1 Pc

**MAGNETIC 45° DOOR STRIKER PROFILE WITH COVER**

Material: Aluminium, magnet

Finish: /6 /88 /91 /97

Supplied with magnetic gasket for glass thickness 6–8 mm



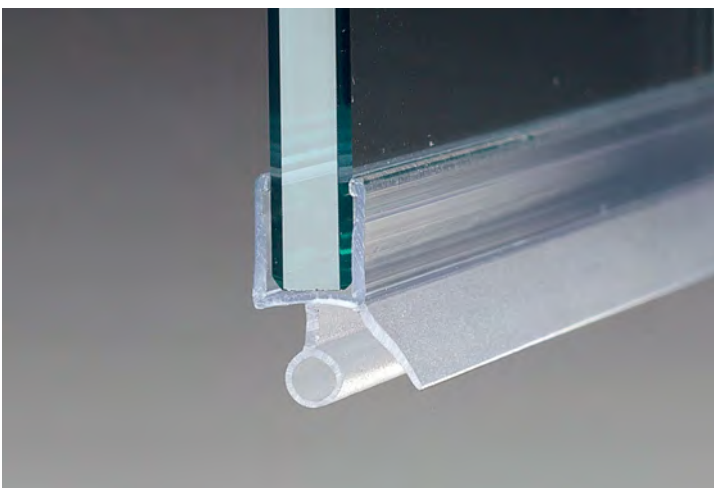
Art.

BT3322 Length 2200 mm**BT3325** Length 2500 mm

Qty

1 Pc

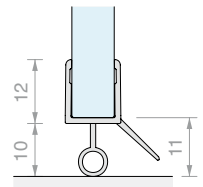
1 Pc

**GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

Material: Co-extruded rigid and soft PVC

Maximum operating temperature 70°C

Colour: transparent, embossed lip and balloon



Art.

GM6010 Length 1000 mm For glass From 6 to 8 mm 1 Pc**GM6020** Length 2000 mm For glass From 6 to 8 mm 1 Pc**GM6025** Length 2500 mm For glass From 6 to 8 mm 1 Pc**GM6030** Length 3000 mm For glass From 6 to 8 mm 1 Pc**GLASS HOLDER GASKET**

Material: PVC

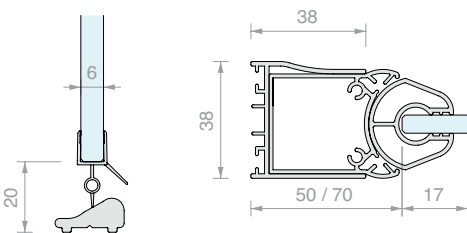
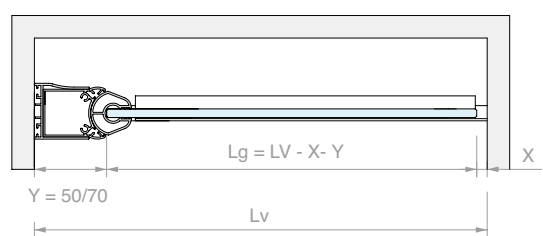
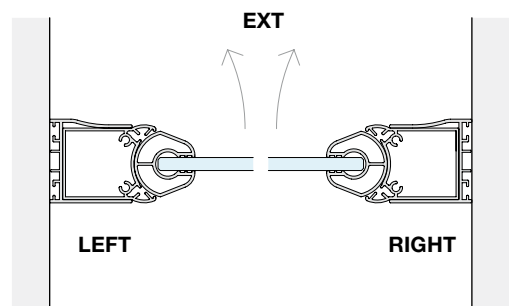
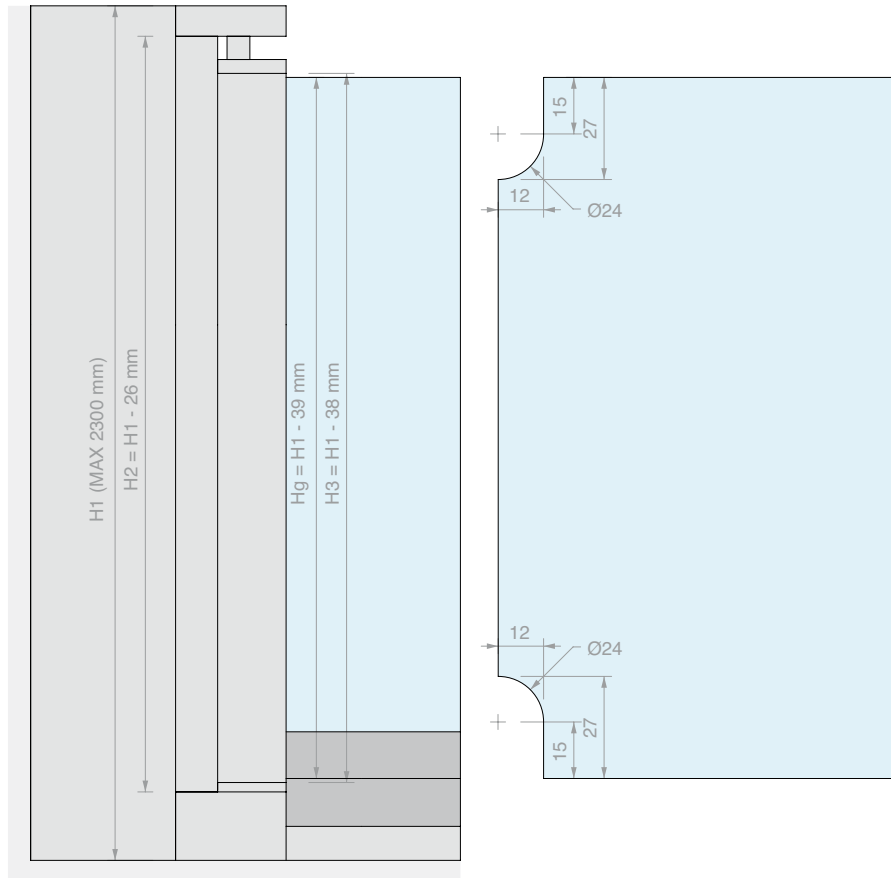
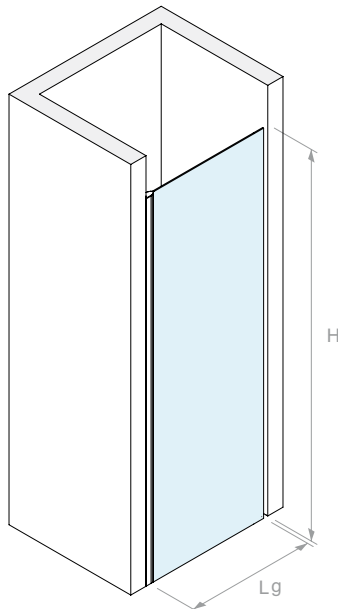


Art.	Thickness	Colour	1 m
GTUP2	2 mm	Transparent	1 Pc
GTUP3	3 mm	Transparent	1 Pc
GTUP4	4 mm	Transparent	1 Pc
GTUP5	5 mm	Transparent	1 Pc
GTUP6	6 mm	Transparent	1 Pc
GTUP2G	2 mm	Embossed	1 Pc
GTUP3G	3 mm	Embossed	1 Pc
GTUP4G	4 mm	Embossed	1 Pc
GTUP5G	5 mm	Embossed	1 Pc
GTUP6G	6 mm	Embossed	1 Pc
GTUP2N	2 mm	Black	1 Pc
GTUP3N	3 mm	Black	1 Pc
GTUP4N	4 mm	Black	1 Pc
GTUP5N	5 mm	Black	1 Pc
GTUP6N	6 mm	Black	1 Pc

**WALL/WALL PIVOT-UP 2261 SHOWER KIT**

Material: Aluminium and Zamak

Finish: /91



Art.

PTUP2261-SX

Description

Left

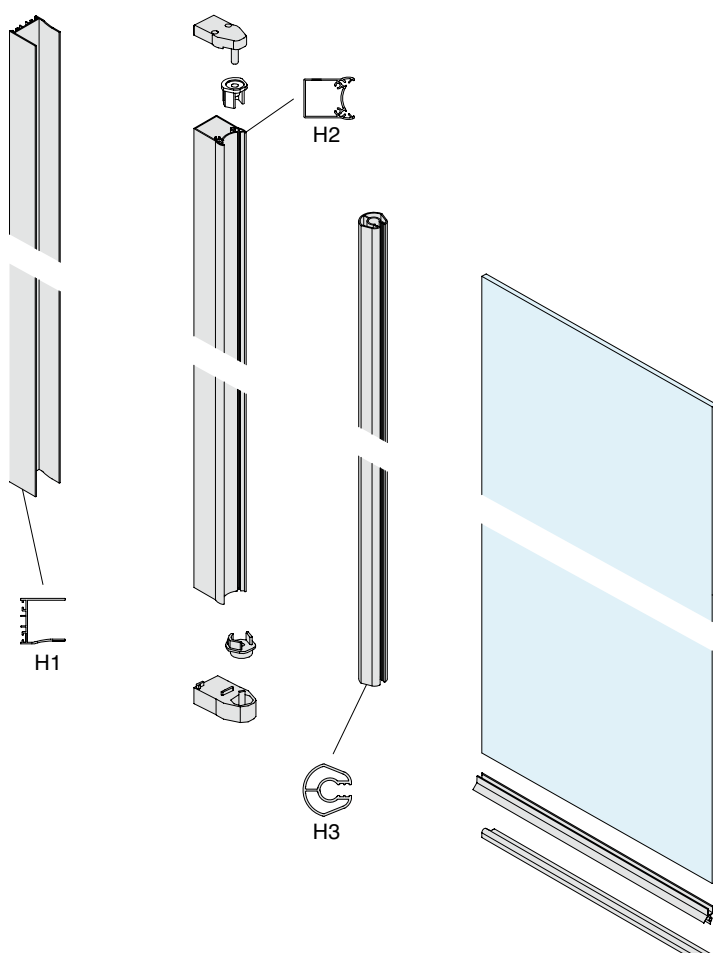
PTUP2261-DX

Right

Qty

1 Pcs

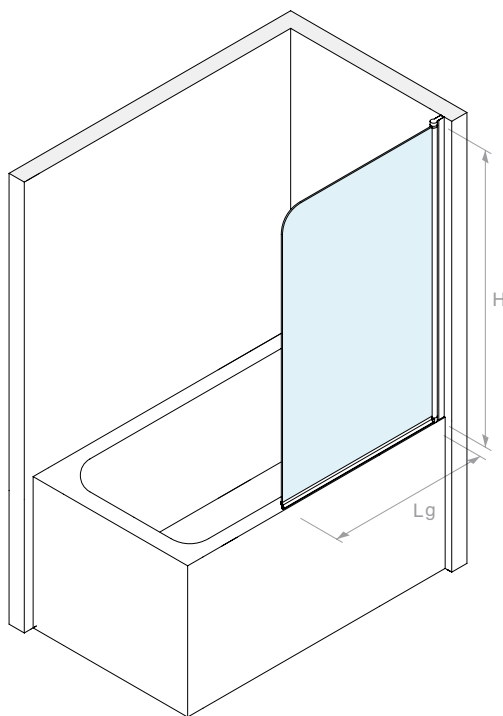
1 Pcs



**FULL-HEIGHT HINGE FOR BATHTUB EDGE**

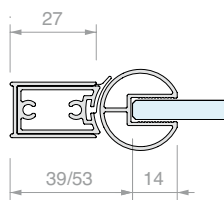
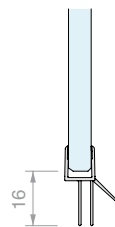
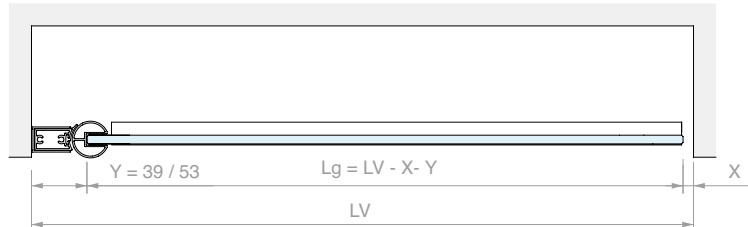
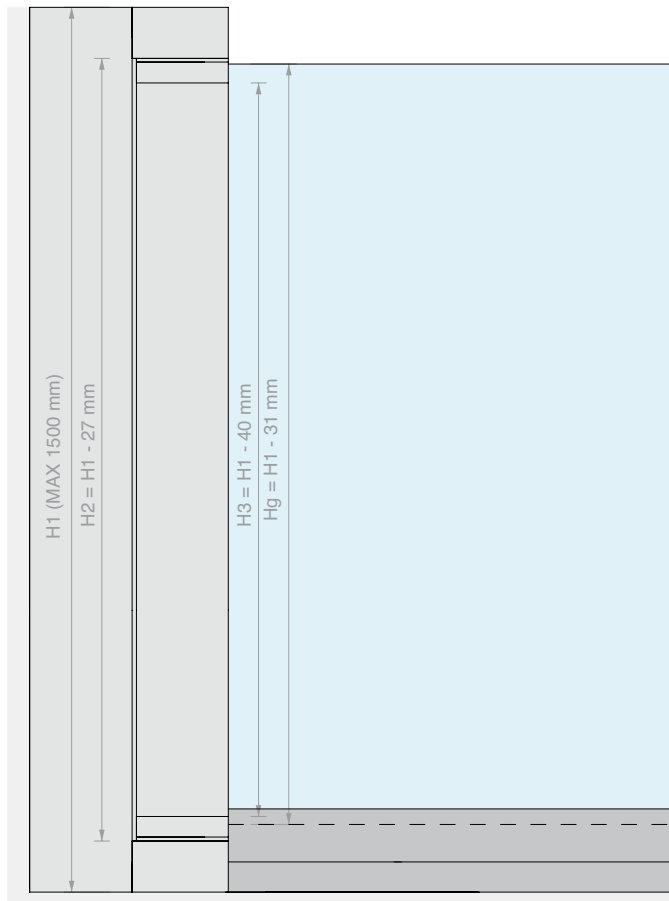
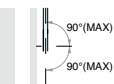
Material: Aluminium and Zamak

Finish: /91



LgMAX
800

HMAX
1500

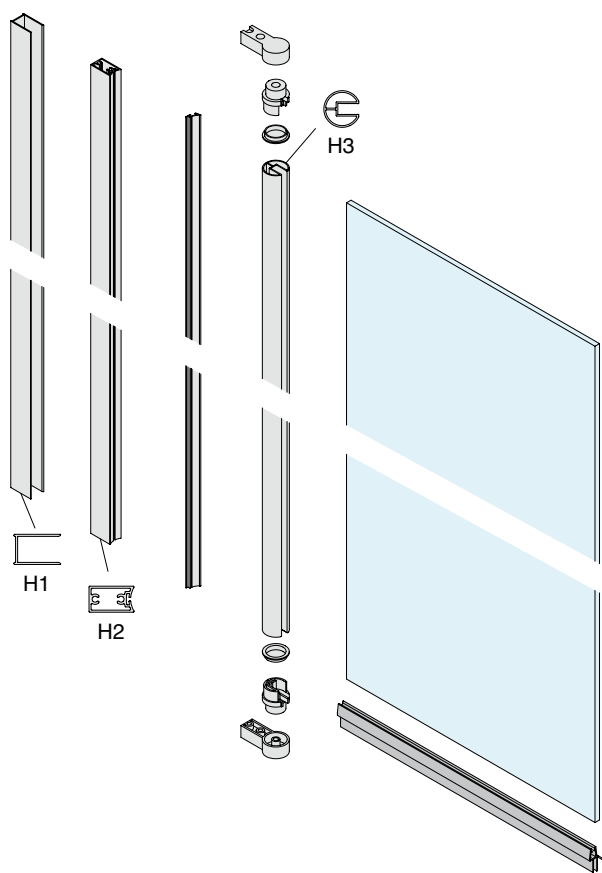


Art.

PTBH1964

Qty

1 Pcs



**WALL/GLASS ADJUSTABLE SIDE HINGE
UV BONDING**

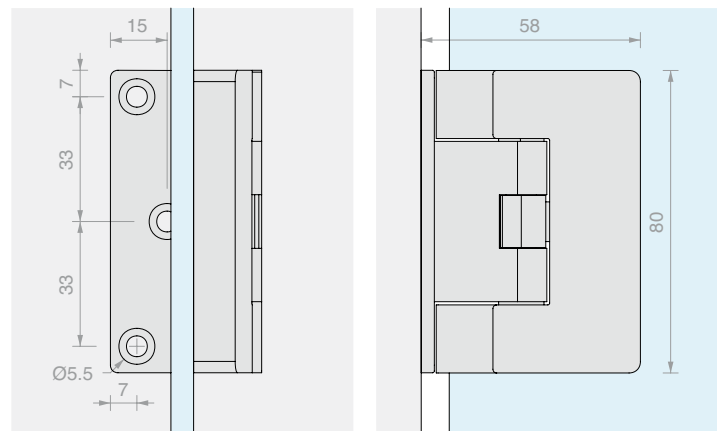
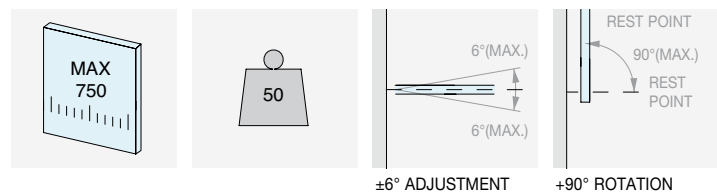
Material: AISI 316 stainless steel

Finish: /8 /15

Recommended adhesive: Float/Tempered/Laminated

FIXGLASS UV 621

FIXGLASS UV 973/973 GEL (for high-humidity environments)

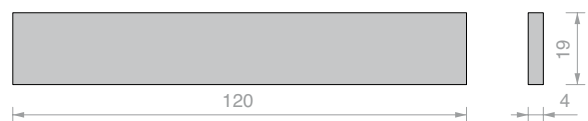


Art.	For glass	Qty
CER700UV	From 8 mm	1 Pcs

**CER700UV-CER720UV MOUNTING TEMPLATE**

Material: AISI 304 stainless steel

Finish: /8



Art.	Qty
FXGAB01	1 Pcs



CER700UV HINGE MOUNTING DIAGRAM

GLASS/GLASS ADJUSTABLE IN-LINE HINGE UV BONDING

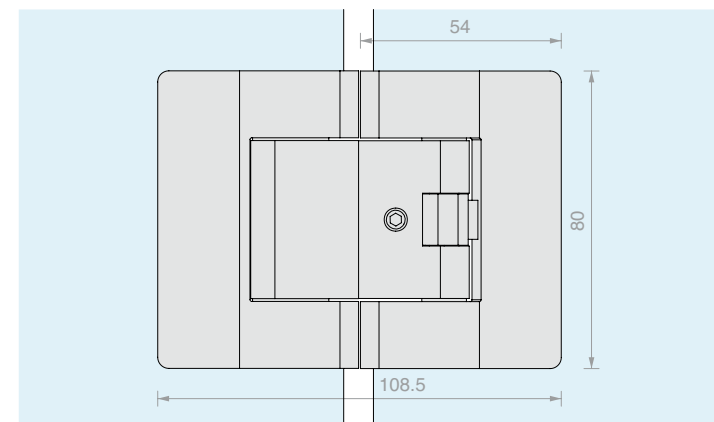
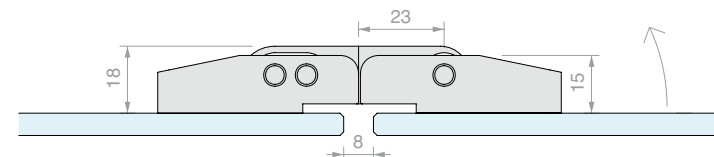
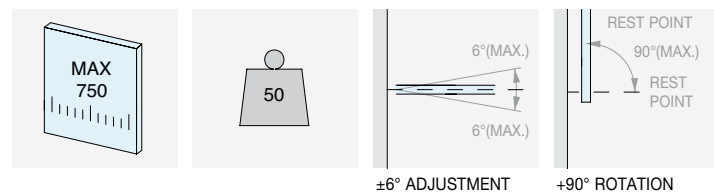
Material: AISI 316 stainless steel

Finish: /8 /15

Recommended adhesive: Float/Tempered/Laminated

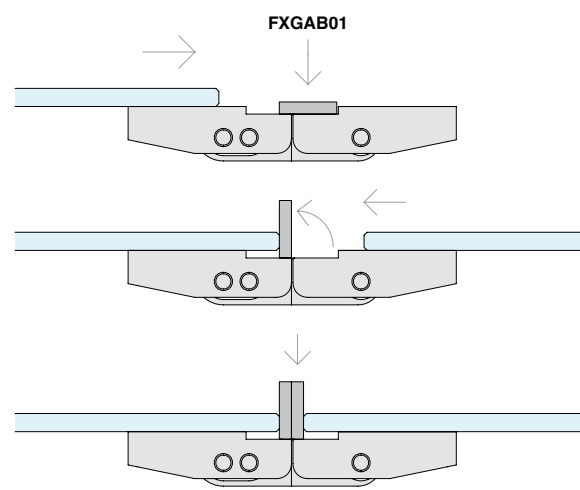
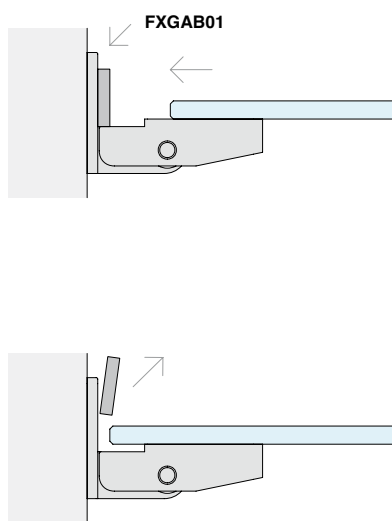
FIXGLASS UV 621

FIXGLASS UV 973/973 GEL (for high-humidity environments)



Art.	For glass	Qty
CER720UV	From 8 mm	1 Pc

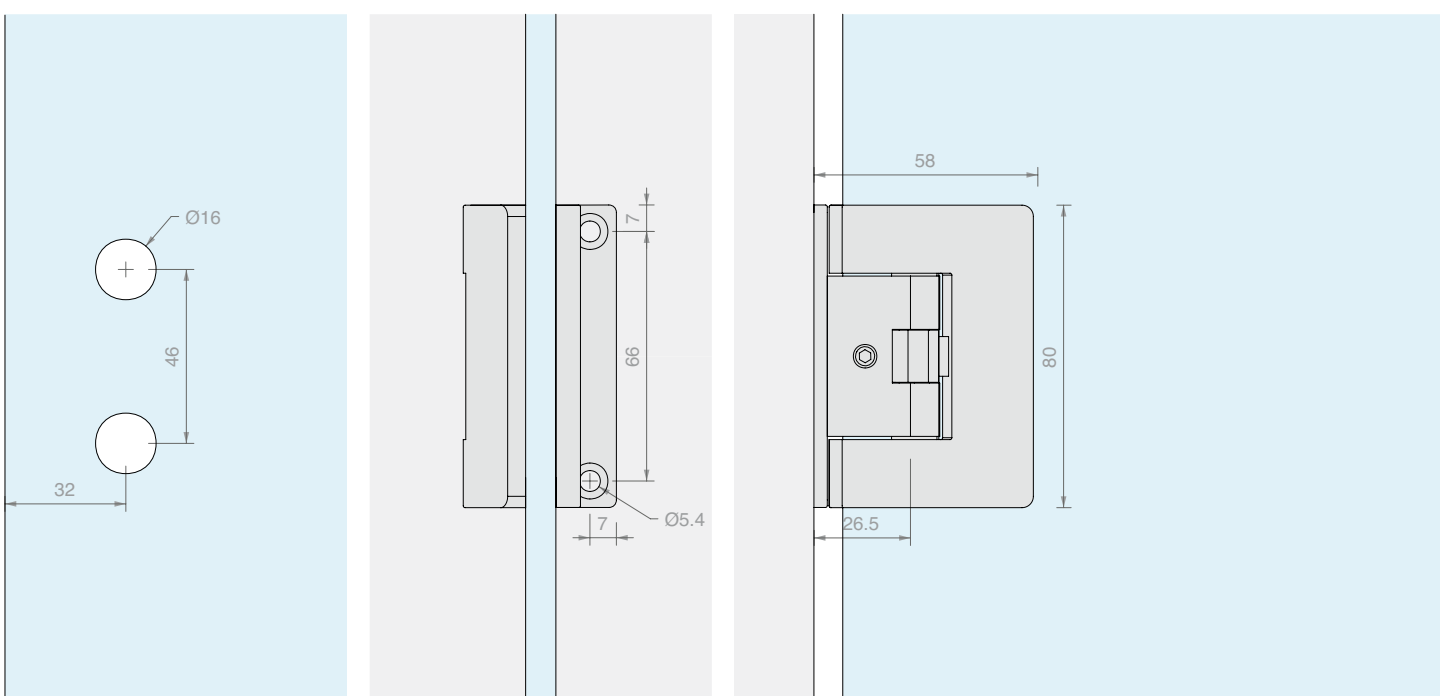
CER720UV HINGE MOUNTING DIAGRAM



**WALL/GLASS ADJUSTABLE SIDE HINGE
WITH PULL OPENING**

Material: Brass

Finish: /1 /3



Art.

CER700

For glass

From 8 to 10 mm

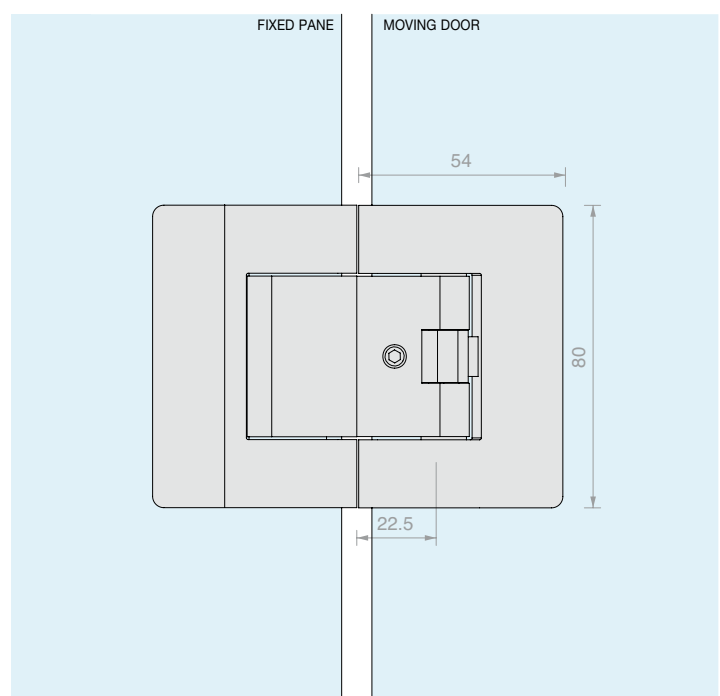
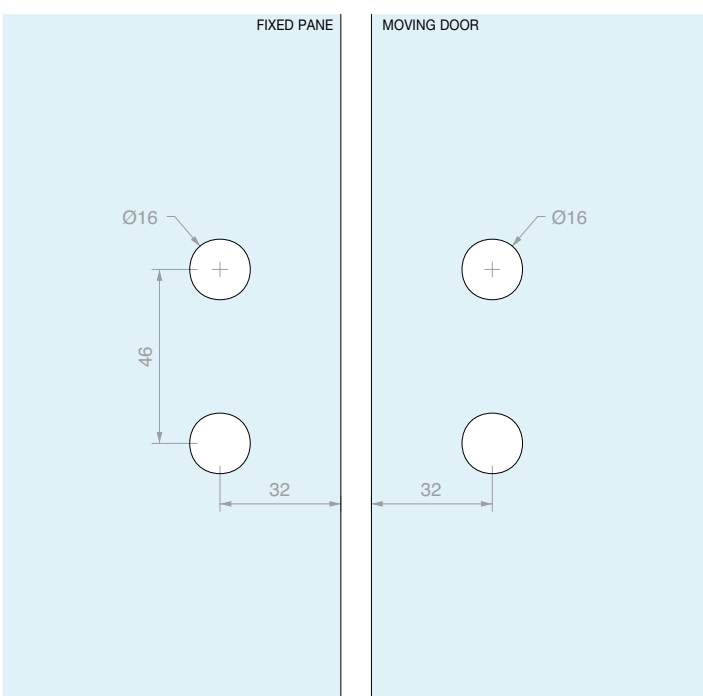
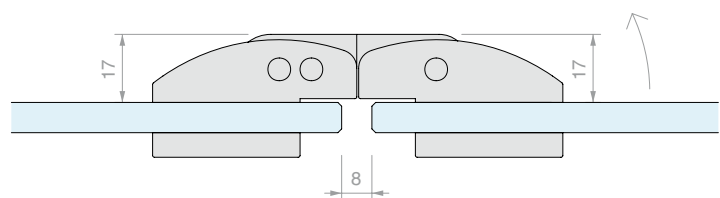
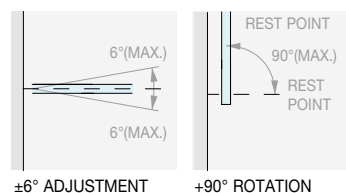
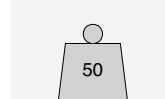
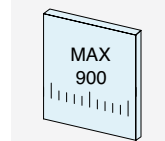
Qty

1 Pc


**GLASS/GLASS ADJUSTABLE IN-LINE HINGE
WITH PULL OPENING**

Material: Brass

Finish: /1 /3



Art.
CER720

For glass
From 8 to 10 mm

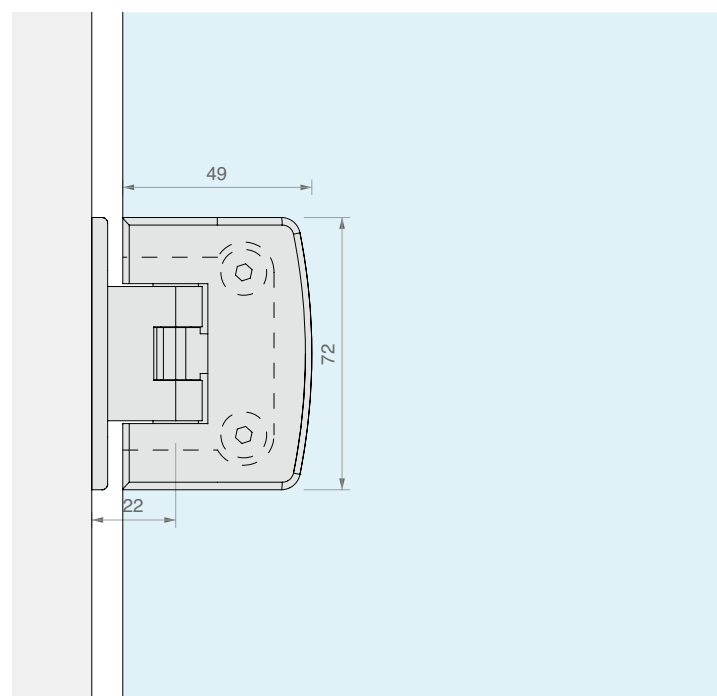
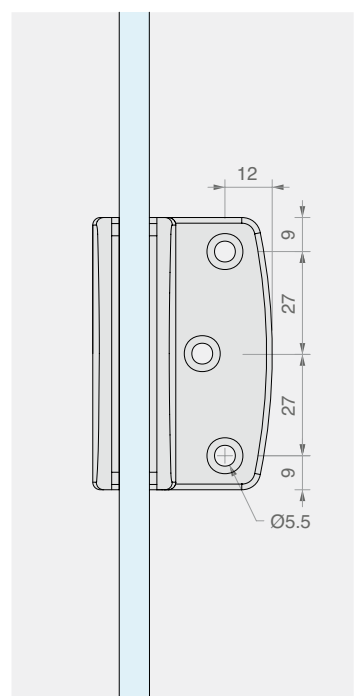
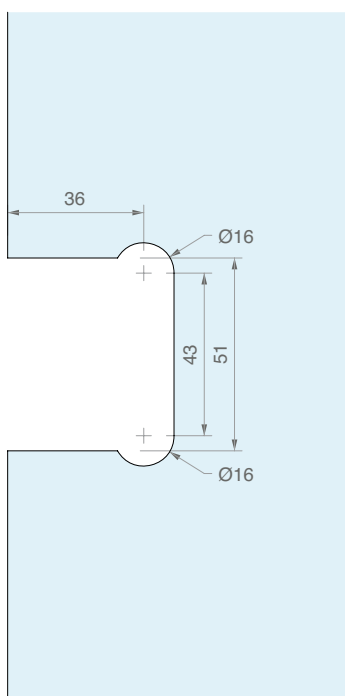
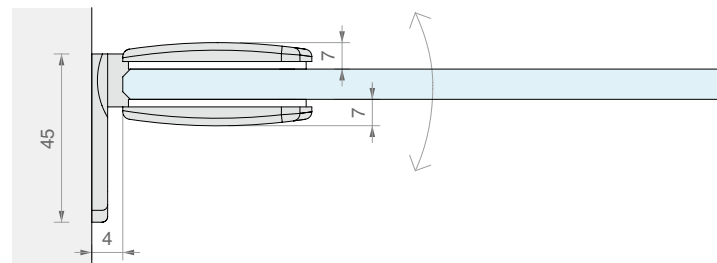
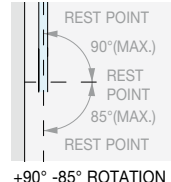
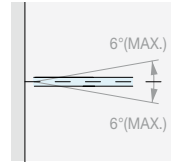
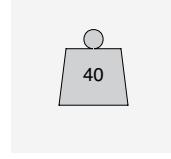
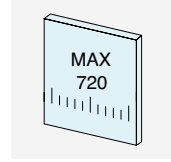
Qty
1 Pc



WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24



Art.

S150

For glass

From 6 to 8 mm

Qty

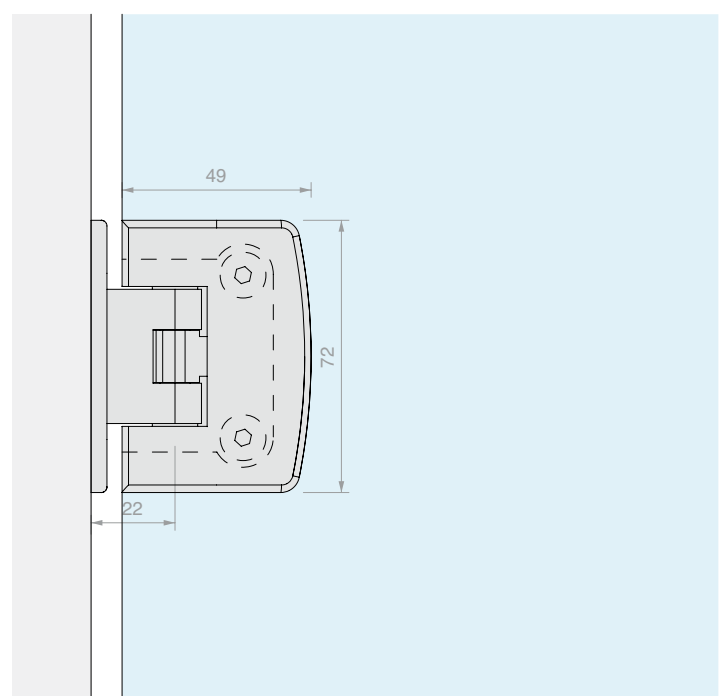
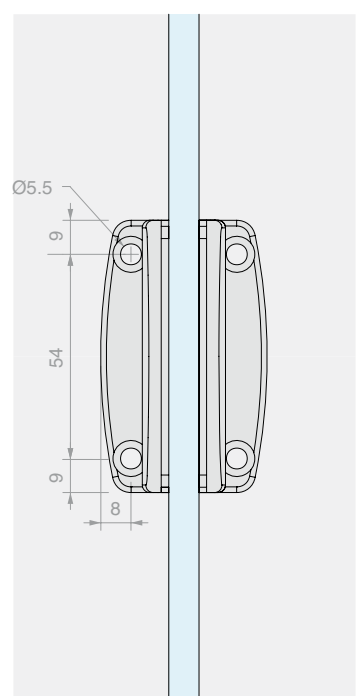
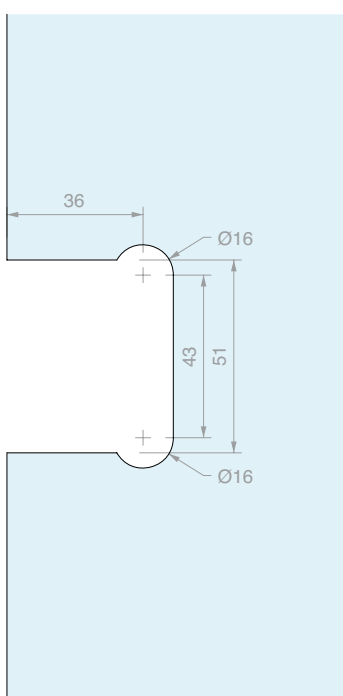
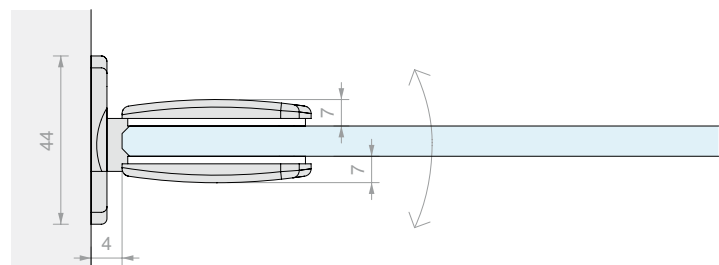
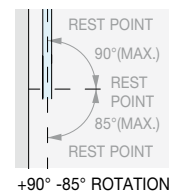
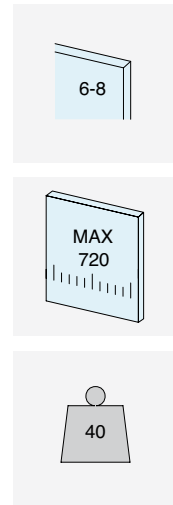
1 Pcs



WALL/GLASS CENTRAL ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

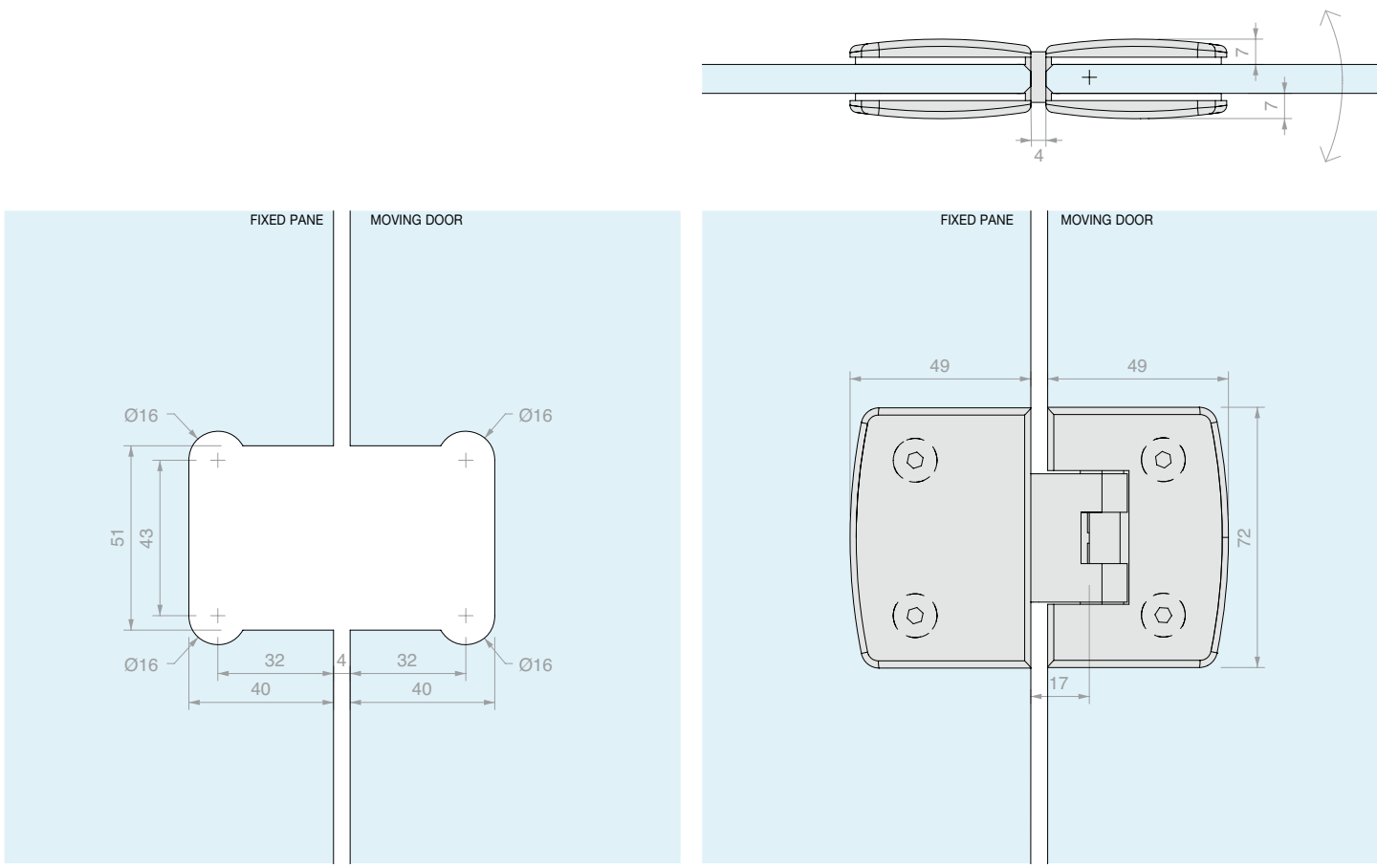
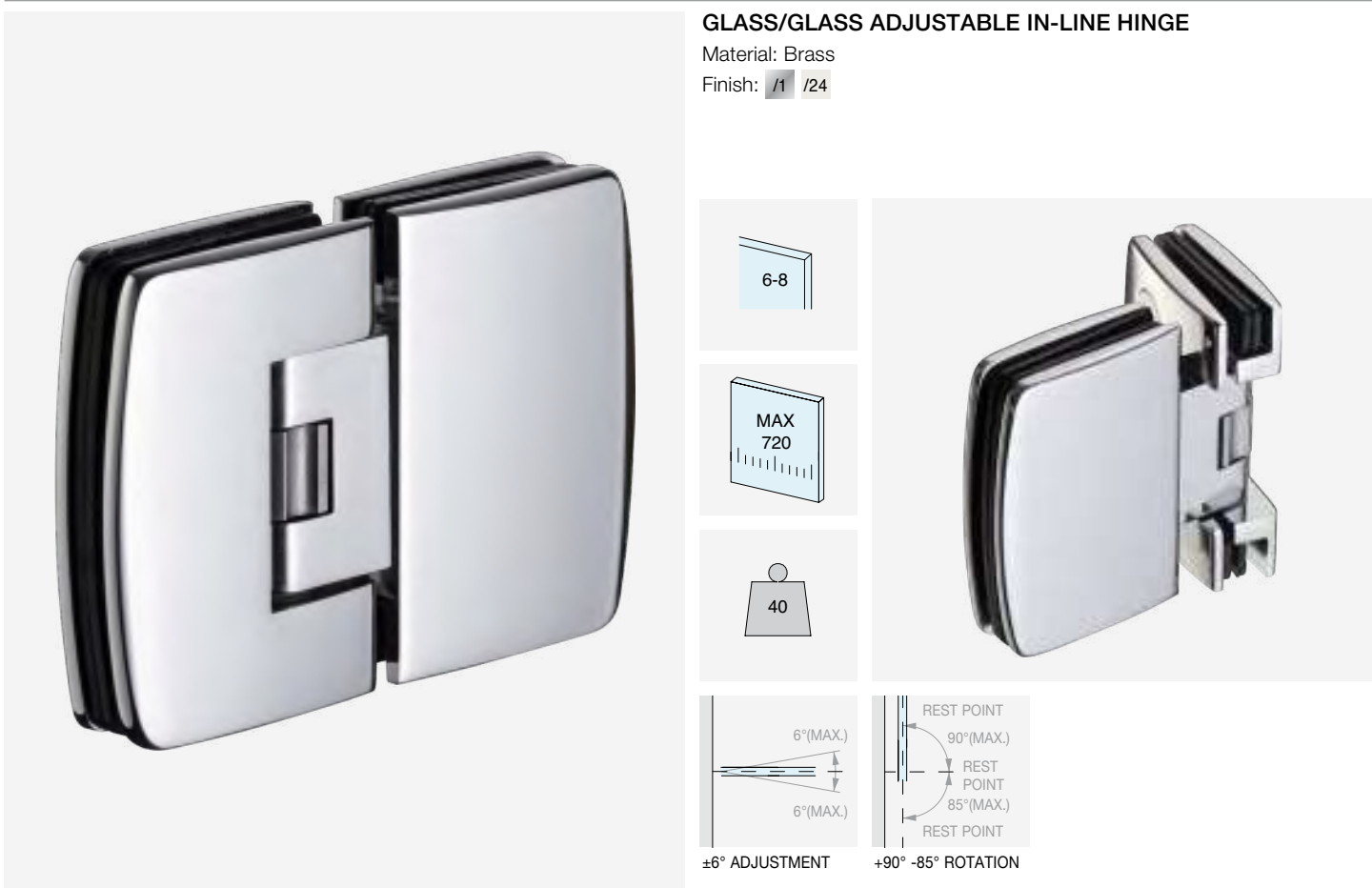
S153

For glass

From 6 to 8 mm

Qty

1 Pc



Art.
S1180

For glass
From 6 to 8 mm

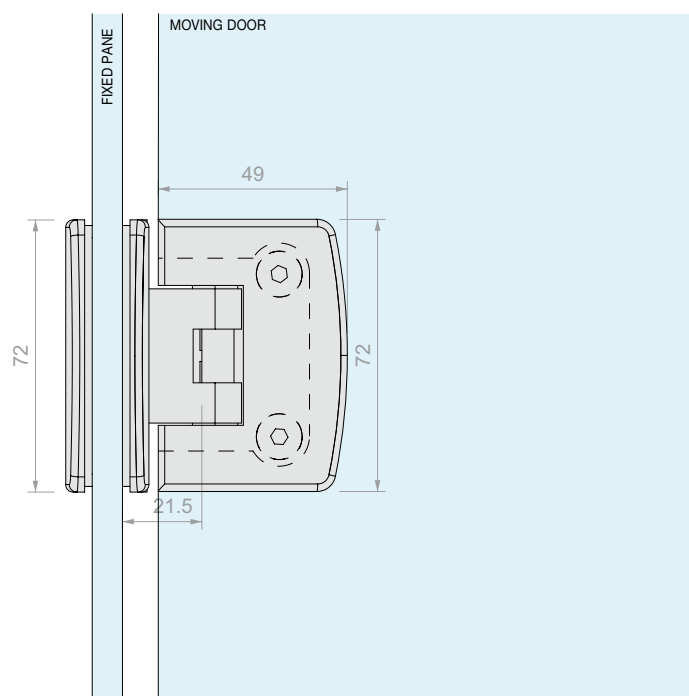
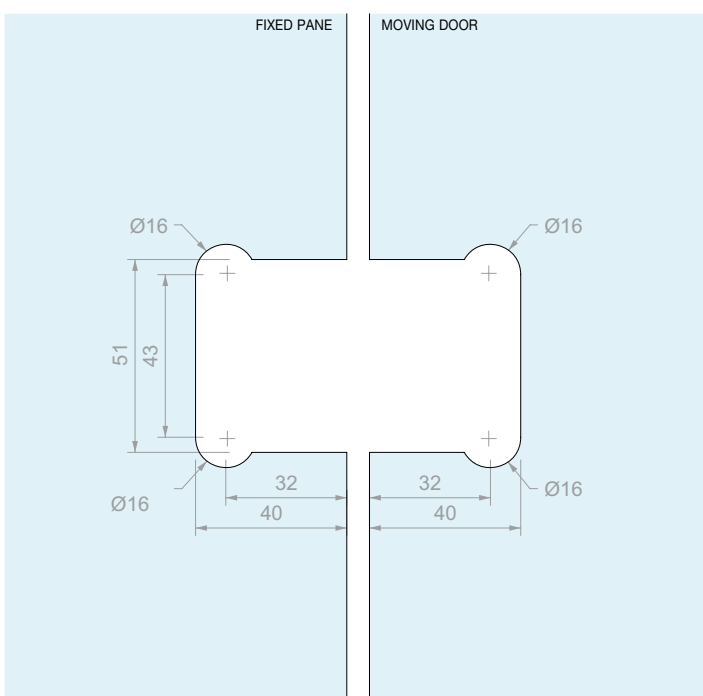
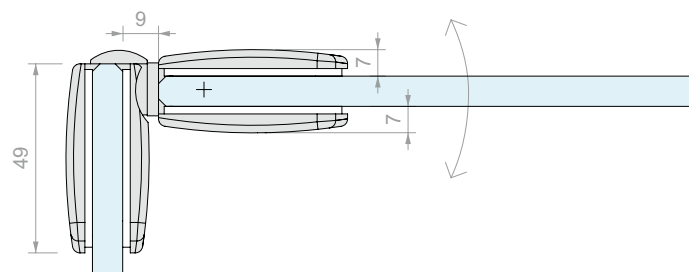
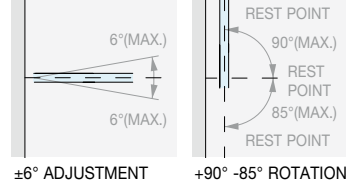
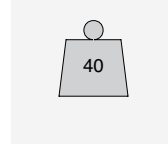
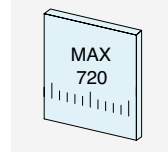
Qty
1 Pc



90° GLASS/GLASS ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

S190

For glass

From 6 to 8 mm

Qty

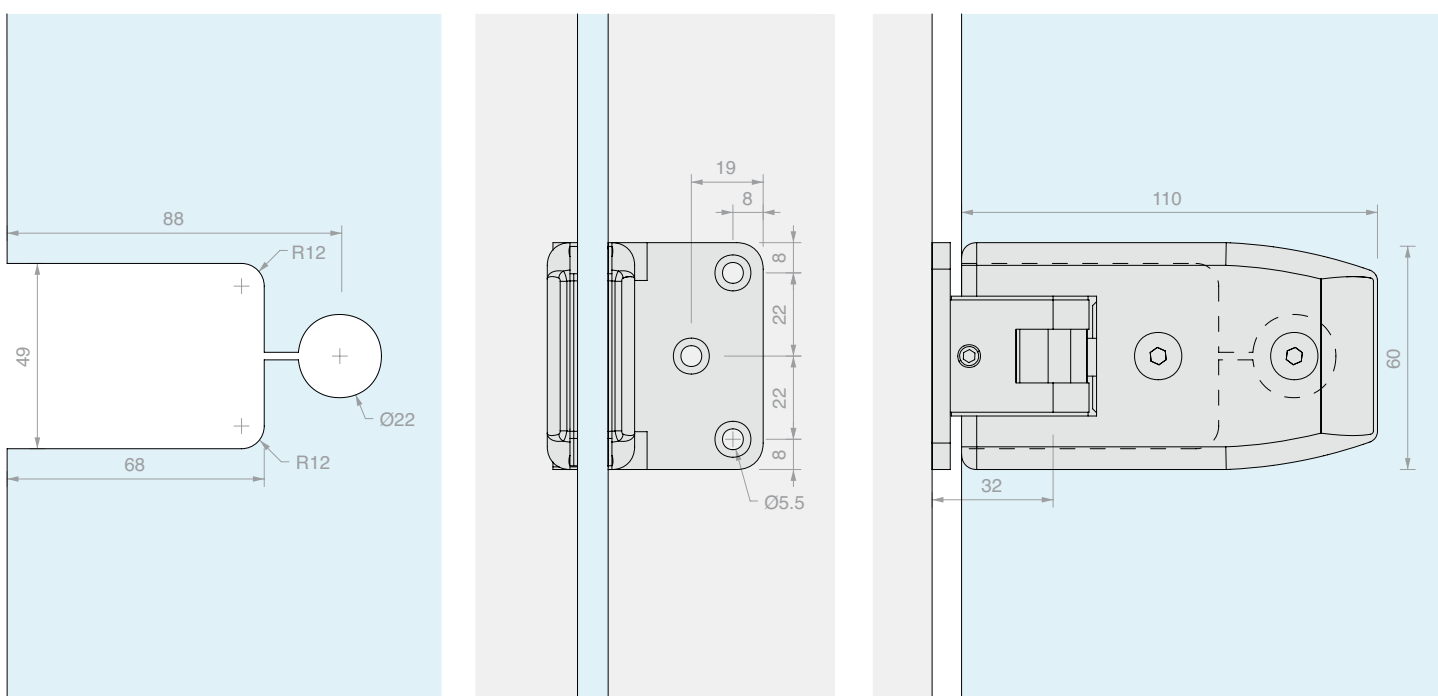
1 Pc



WALL/GLASS ADJUSTABLE SIDE HINGE

Material: Brass

Finish: /1 /24

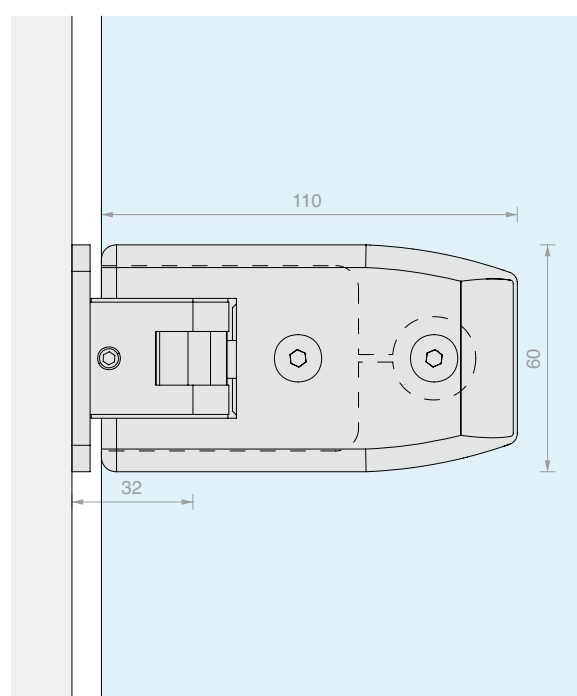
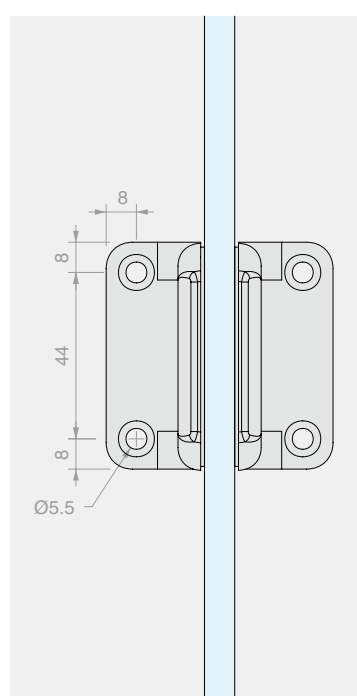
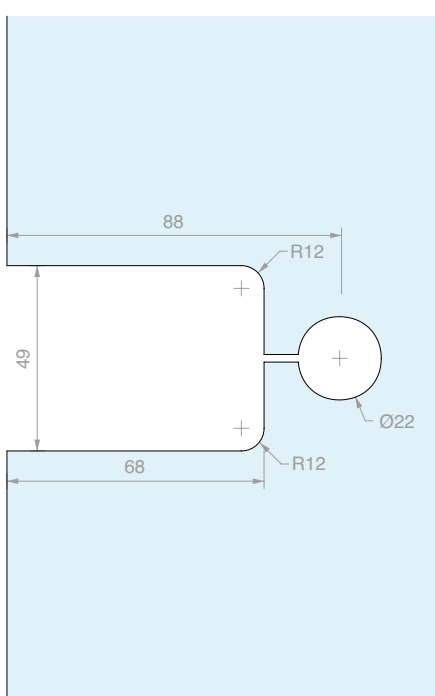
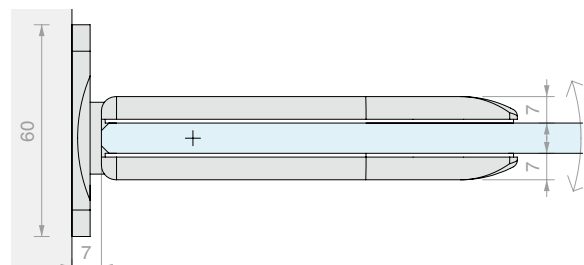
Art.
S600For glass
From 8 to 12 mmQty
1 Pc



WALL/GLASS CENTRAL ADJUSTABLE HINGE

Material: Brass

Finish: /1 /24



Art.

S603

For glass

From 8 to 12 mm

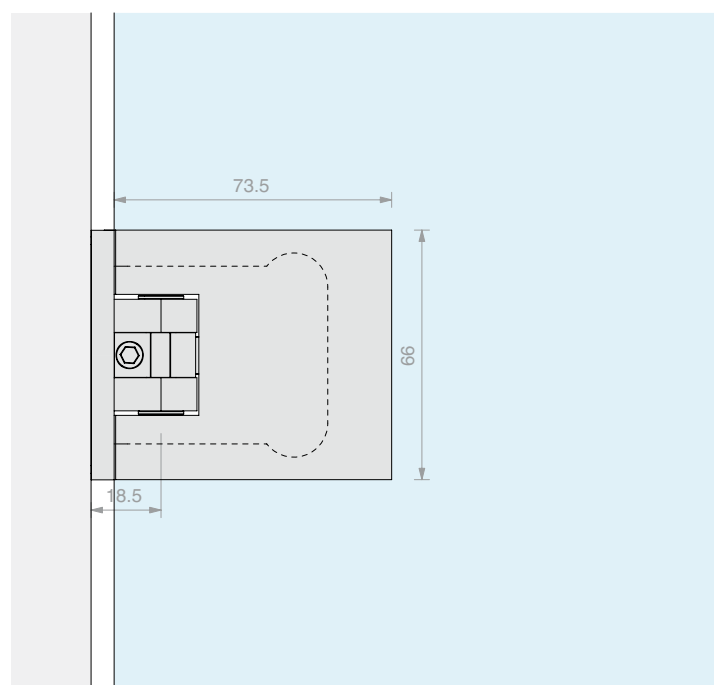
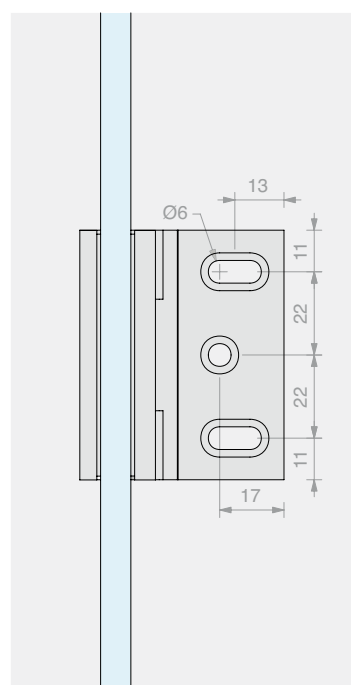
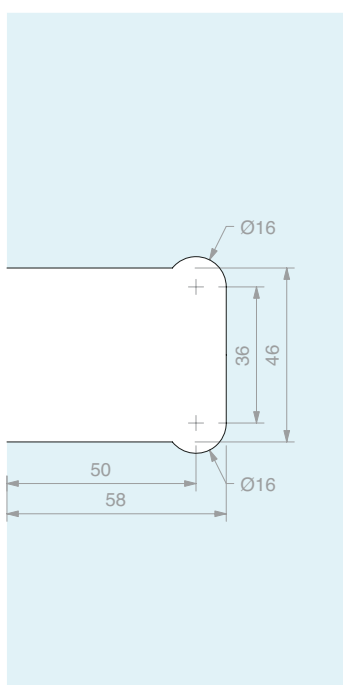
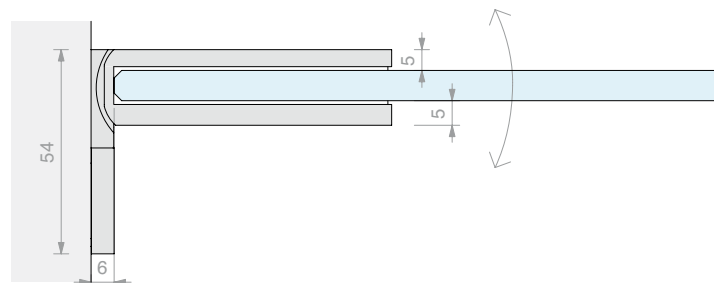
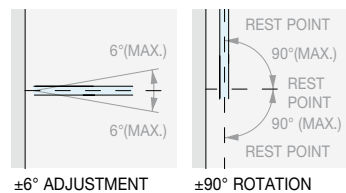
Qty

1 Pc

**WALL/GLASS ADJUSTABLE SIDE HINGE**

Material: Brass

Finish: /1 /24 /R2



Art.

CER800

For glass

From 8 to 12 mm

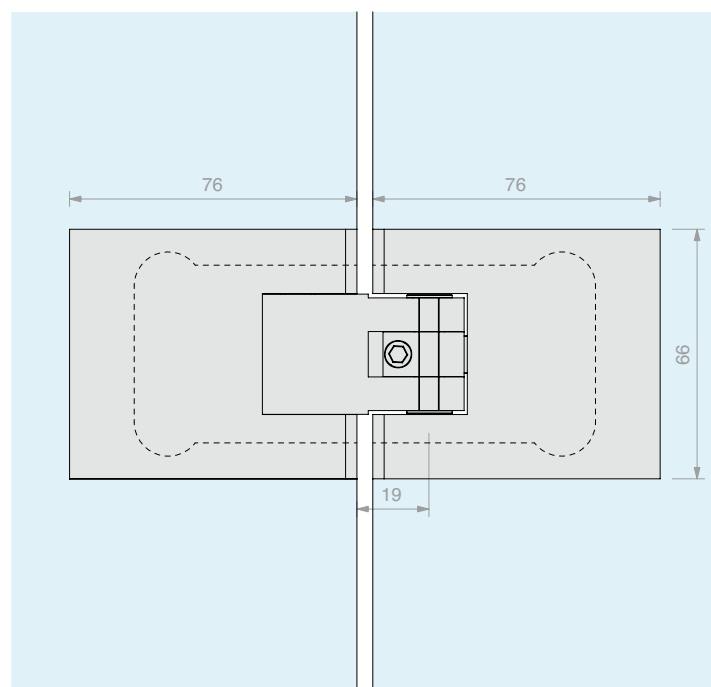
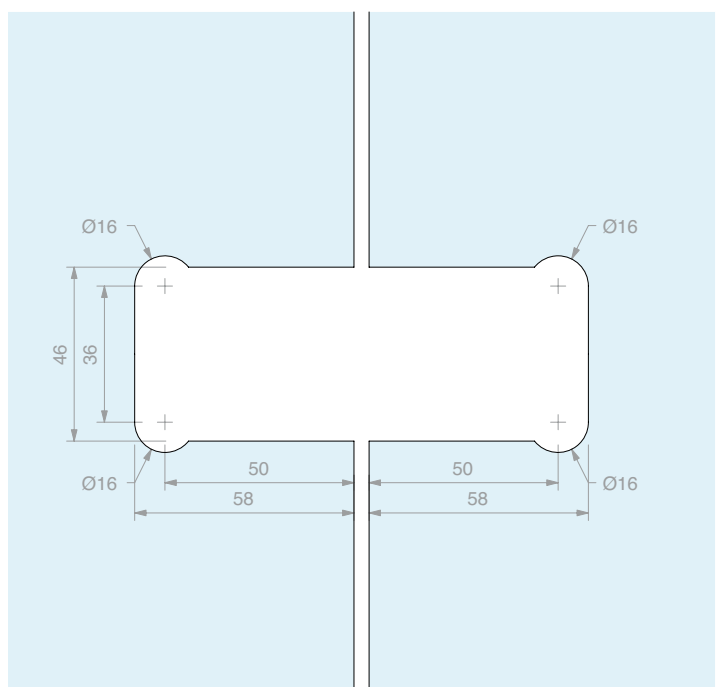
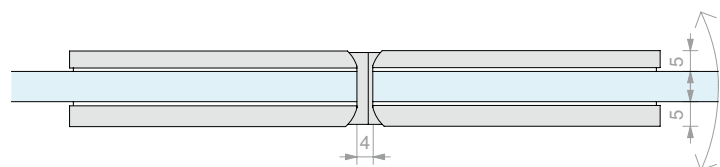
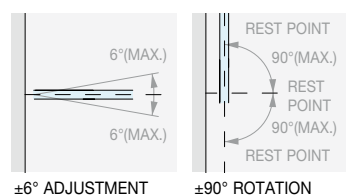
Qty

1 Pc


GLASS/GLASS ADJUSTABLE IN-LINE HINGE

Material: Brass

Finish: /1 /24 /R2



Art.

CER880

For glass

From 8 to 12 mm

Qty

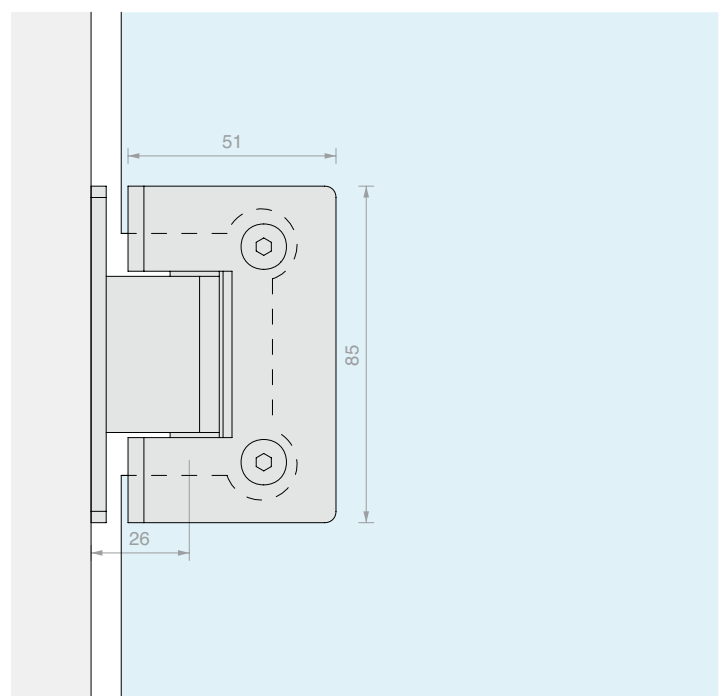
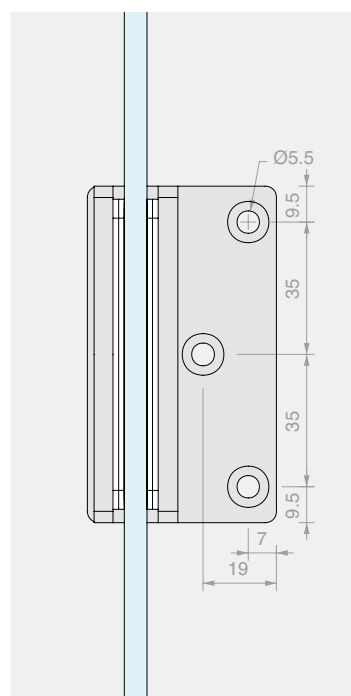
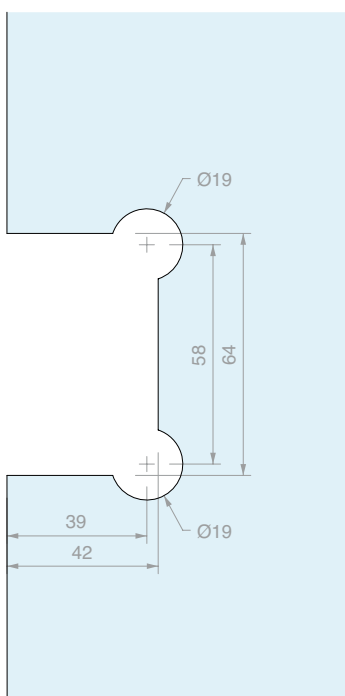
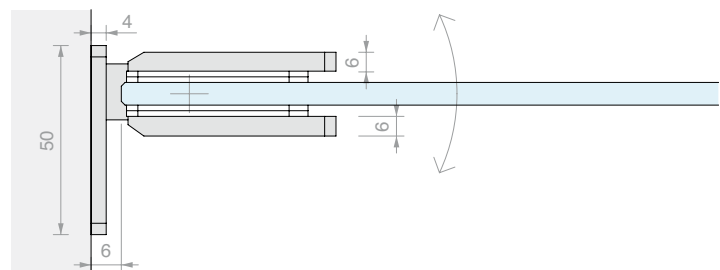
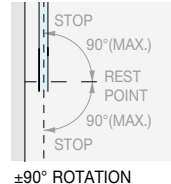
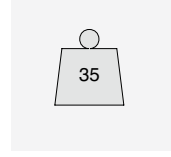
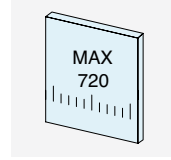
1 Pc



WALL/GLASS SIDE HINGE

Material: Zamak

Finish: /1 /24 /R2



Art.

CERZ31

For glass

From 6 to 10 mm

Qty

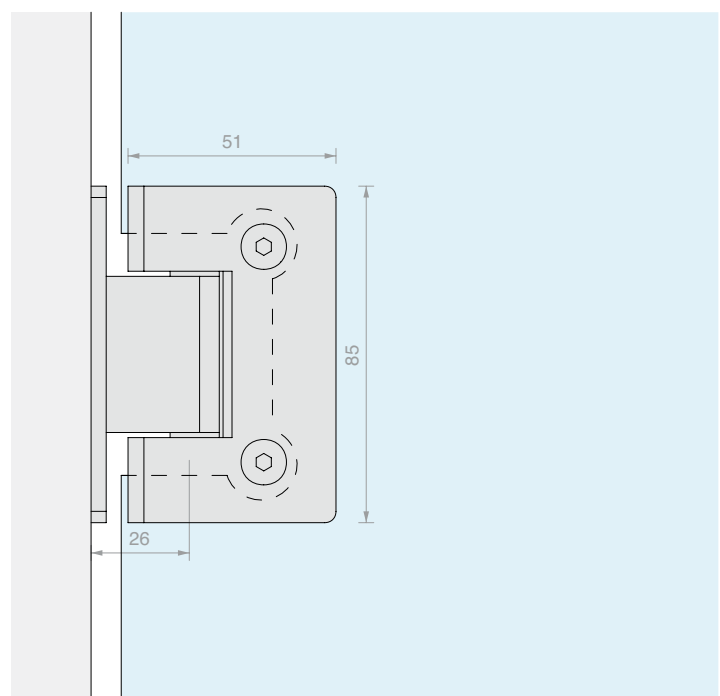
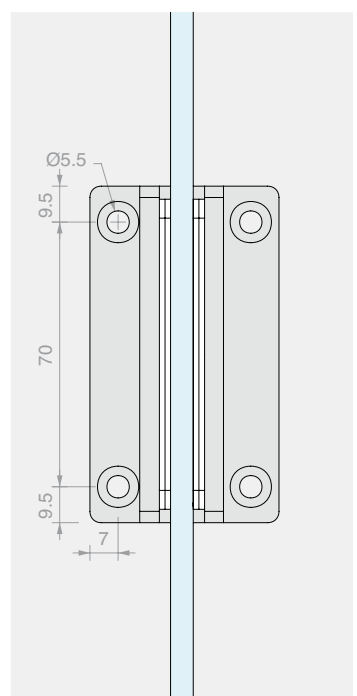
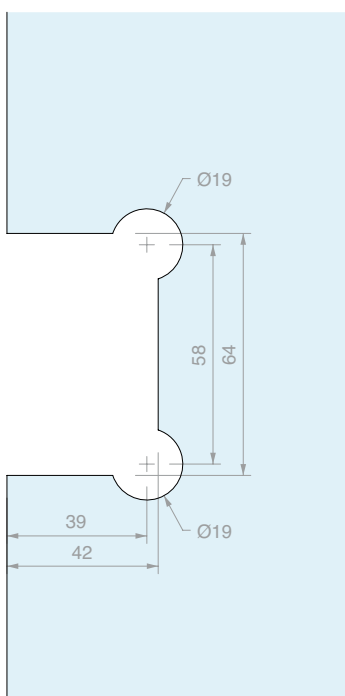
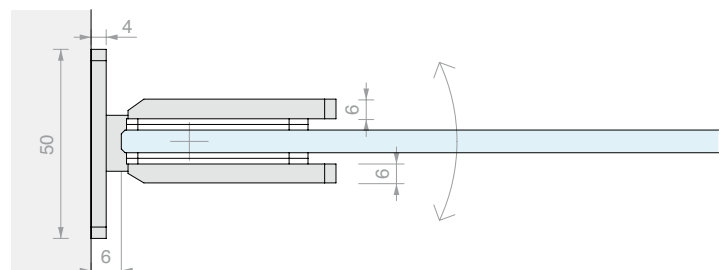
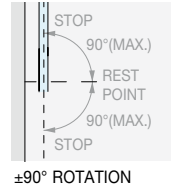
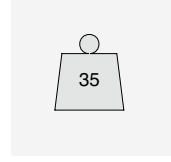
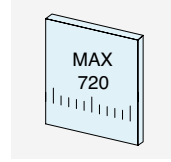
1 Pcs



WALL/GLASS CENTRAL HINGE

Material: Zamak

Finish: /1 /24 /R2



Art.
CERZ33

For glass
From 6 to 10 mm

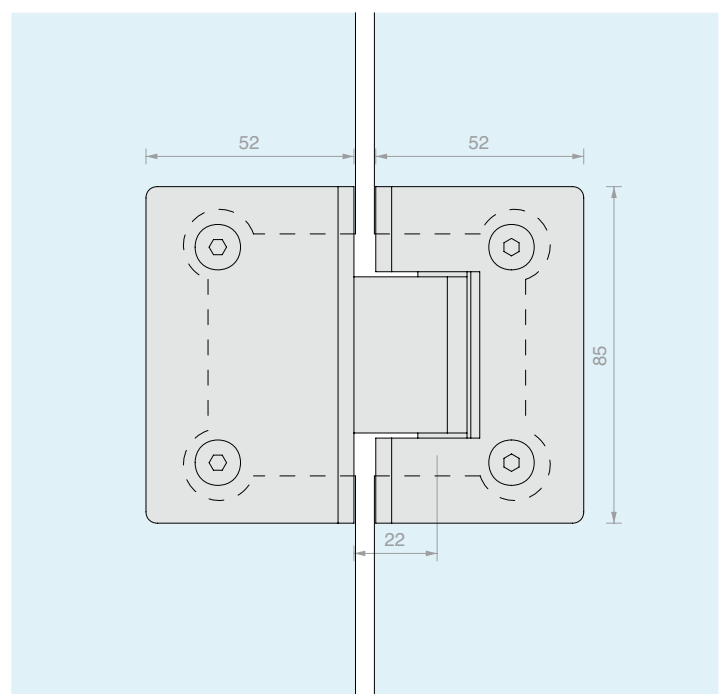
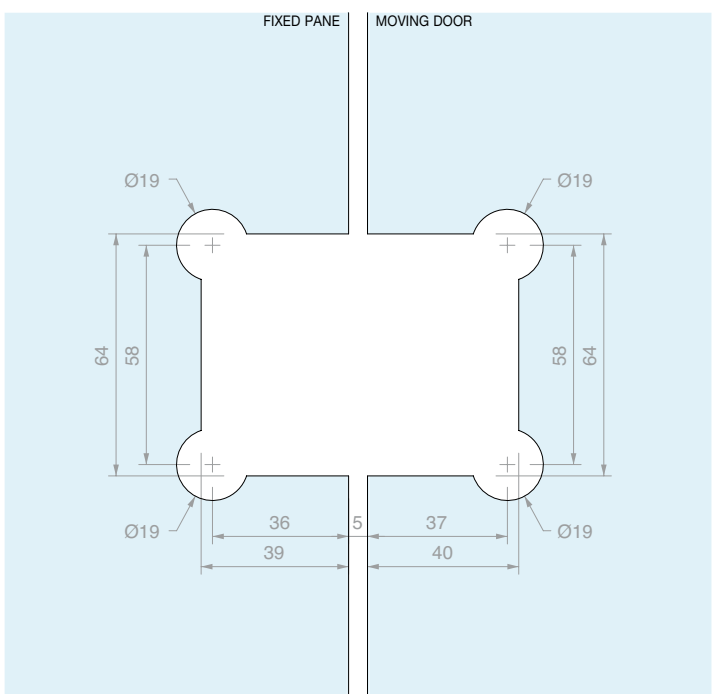
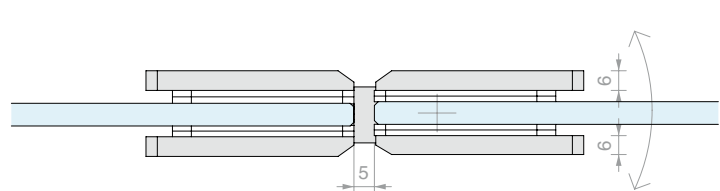
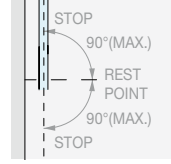
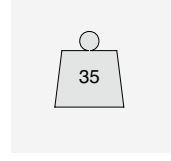
Qty
1 Pc



GLASS/GLASS IN-LINE HINGE

Material: Zamak

Finish: /1 /24 /R2



Art.

CERZ3180

For glass

From 6 to 10 mm

Qty

1 Pc

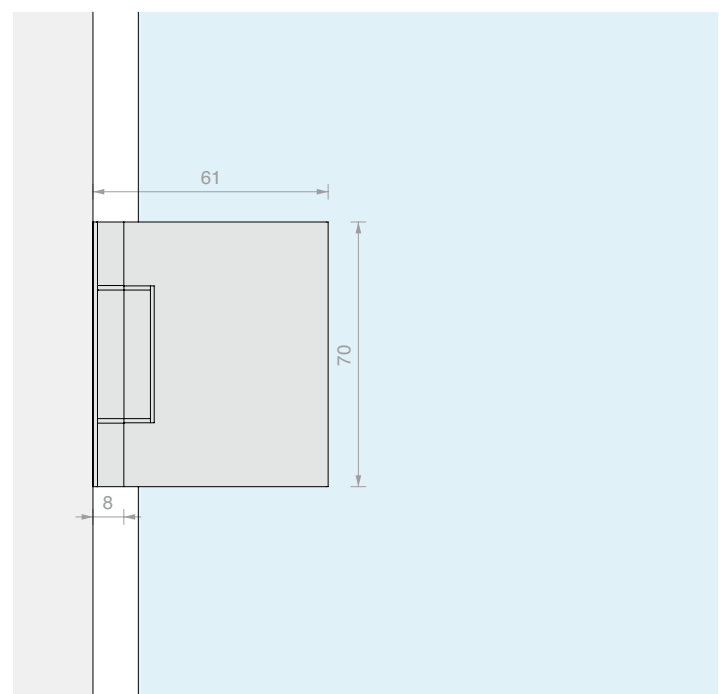
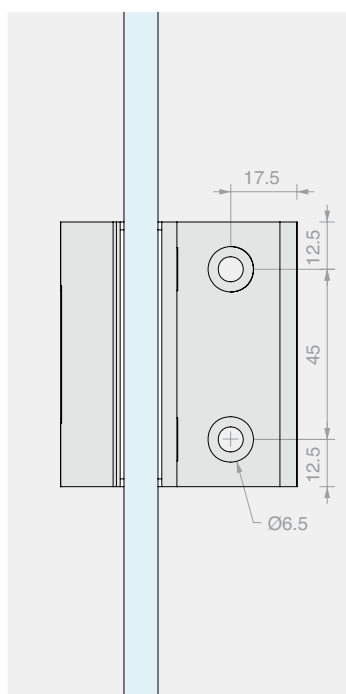
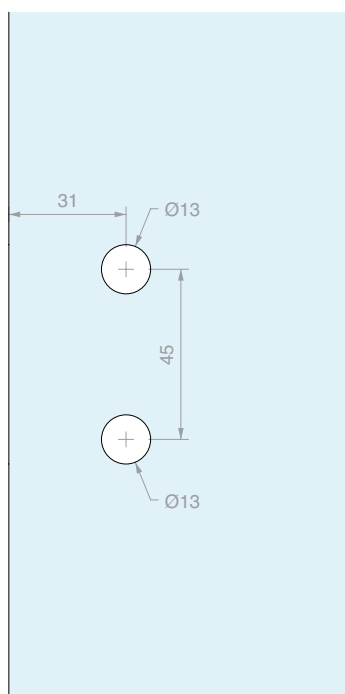
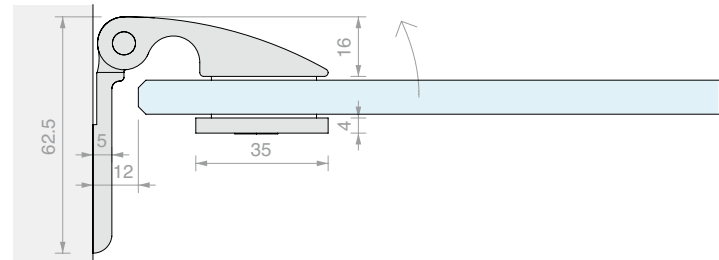
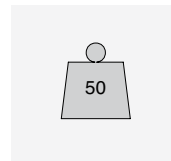
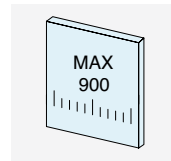




WALL/GLASS SIDE HINGE

Material: AISI 304 stainless steel

Finish: /8 /15



Art.

CBD500

For glass

From 8 to 10 mm

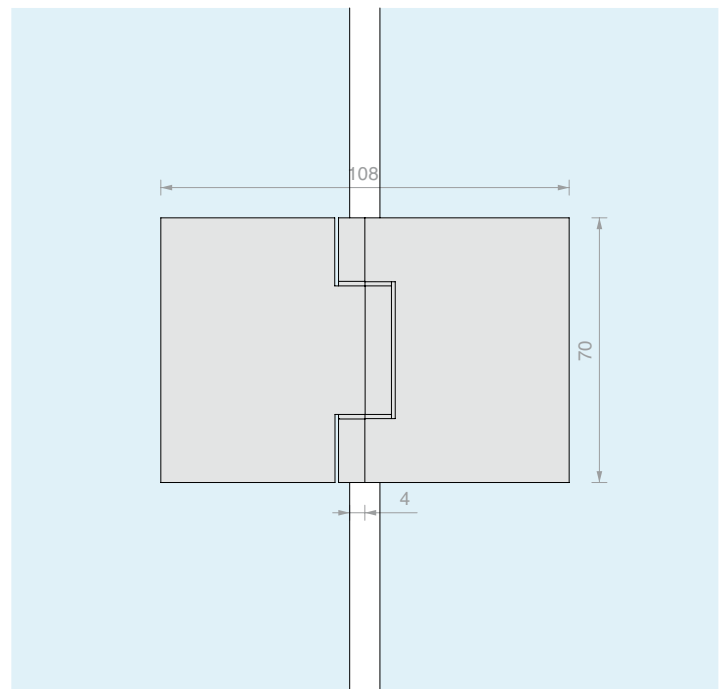
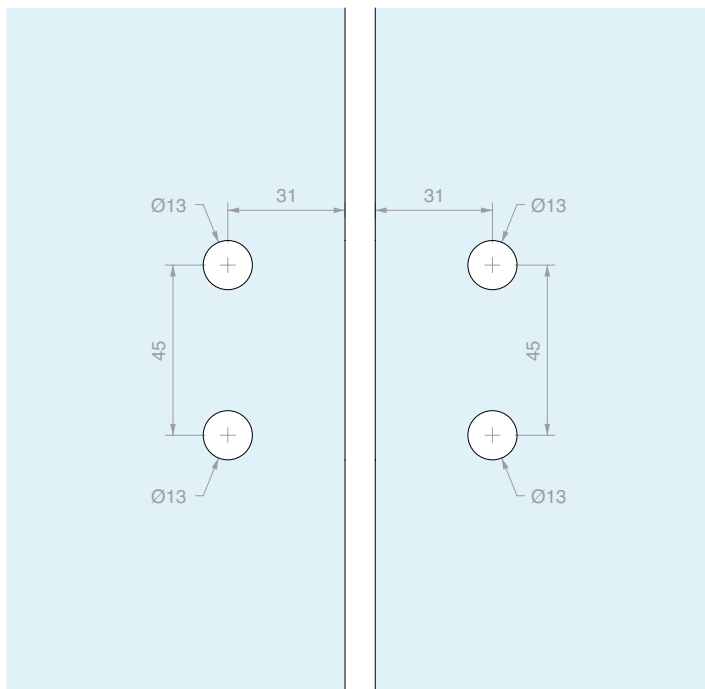
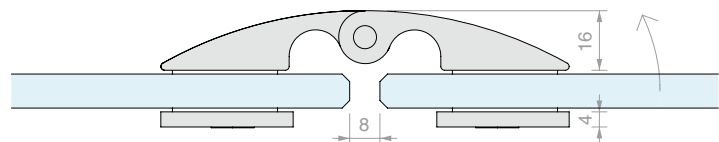
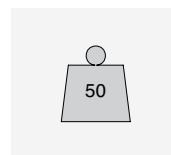
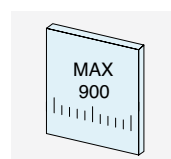
Qty

1 Pcs


GLASS/GLASS IN-LINE HINGE

Material: AISI 304 stainless steel

Finish: /8 /15



Art.

CBD580

For glass

From 8 to 10 mm

Qty

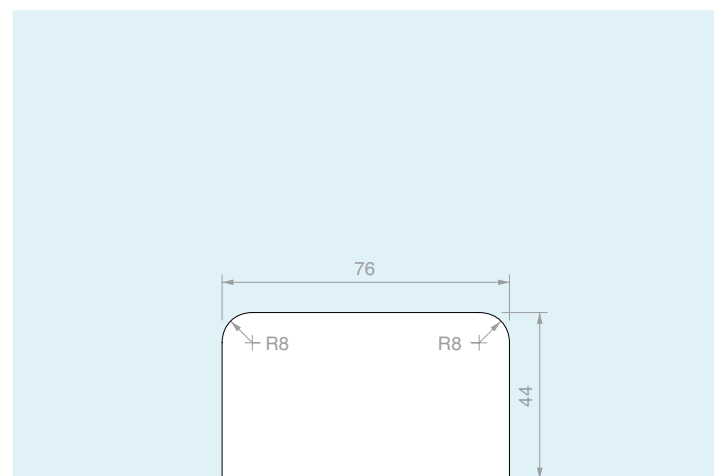
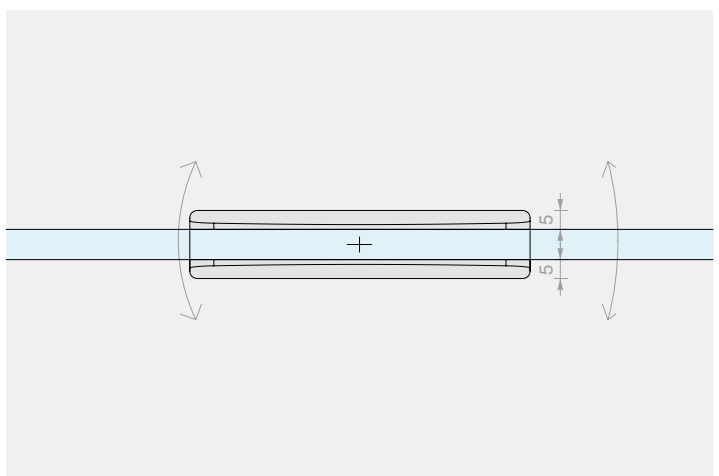
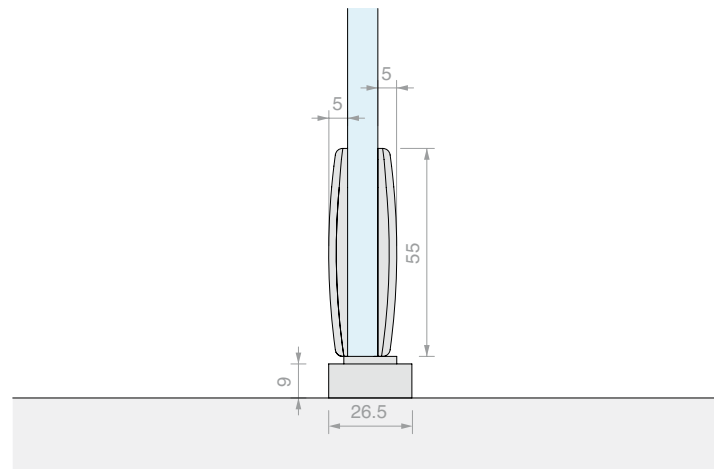
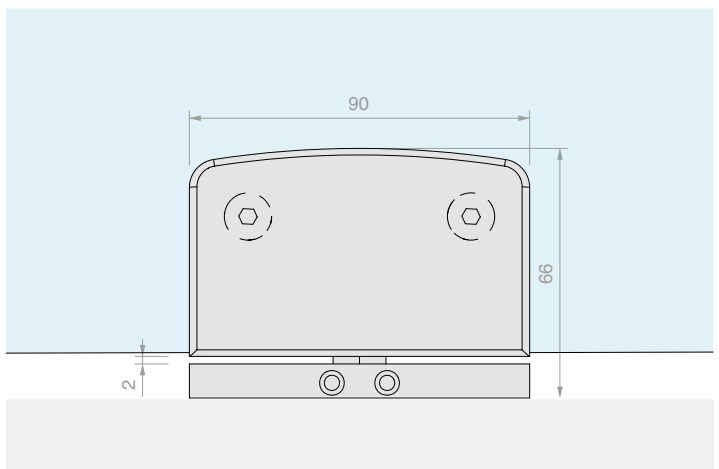
1 Pc



ADJUSTABLE PIVOT HINGE

Material: Brass

Finish: /1 /3



Art.

S4500

For glass

From 8 to 10 mm

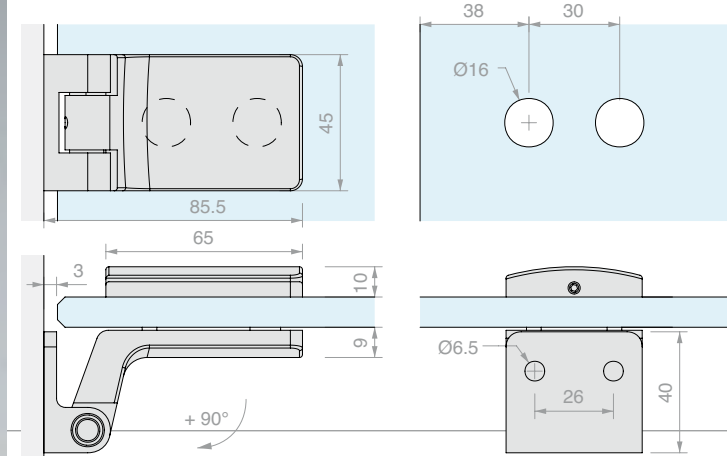
Qty

1 Pcs


WALL/GLASS HINGE WITH NECK, OUTWARD OPENING

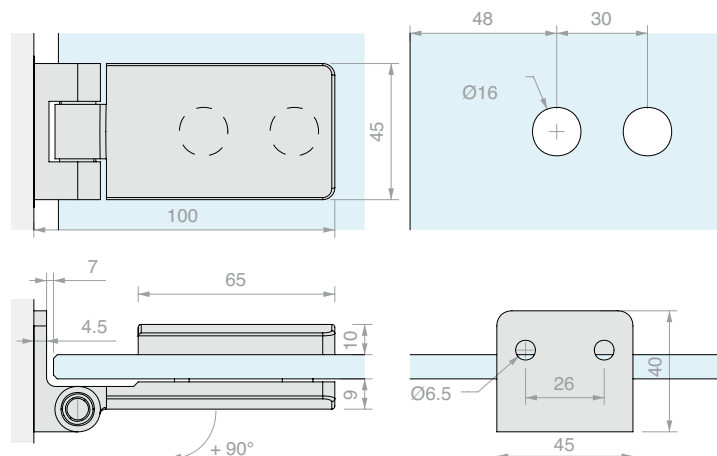
Material: Brass

Finish: /1 /24


WALL/GLASS OUTWARD OPENING HINGE

Material: Brass

Finish: /1 /24

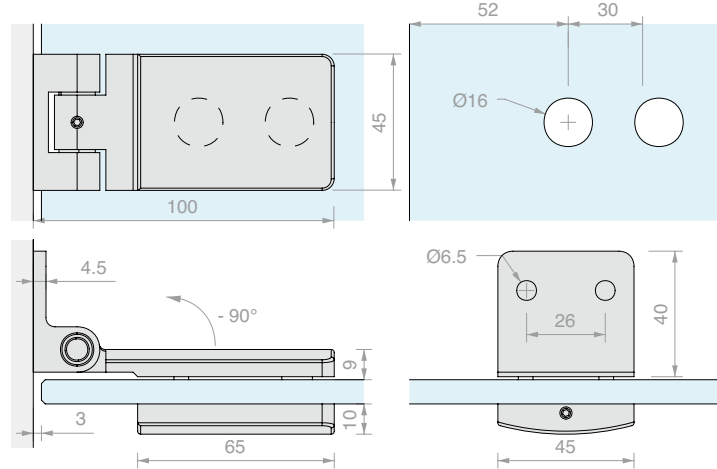


Art.	Max. load	Max. width	For glass	Qty
SFH100	50 kg	815 mm	From 8 to 10 mm	1 Pcs

**WALL/GLASS INWARD OPENING HINGE**

Material: Brass

Finish: /1 /24

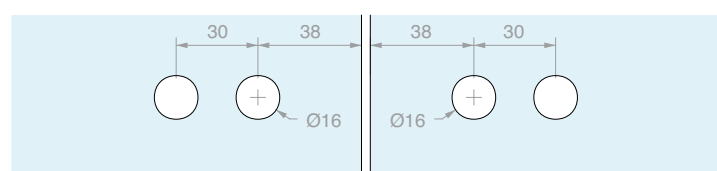
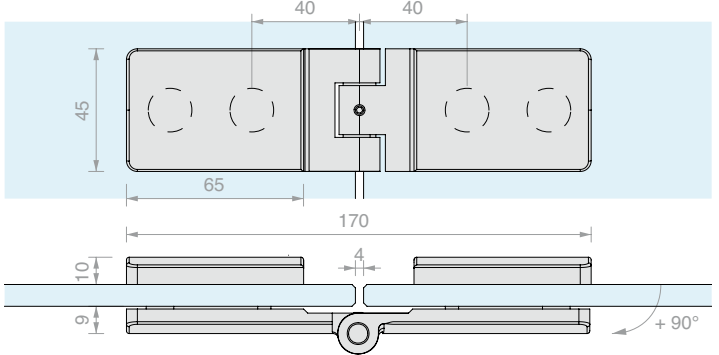


Art.	Max. load	Max. width	For glass	Qty
SFH102	50 kg	815 mm	From 8 to 10 mm	1 Pcs

**GLASS/GLASS OUTWARD OPENING IN-LINE HINGE**

Material: Brass

Finish: /1 /24

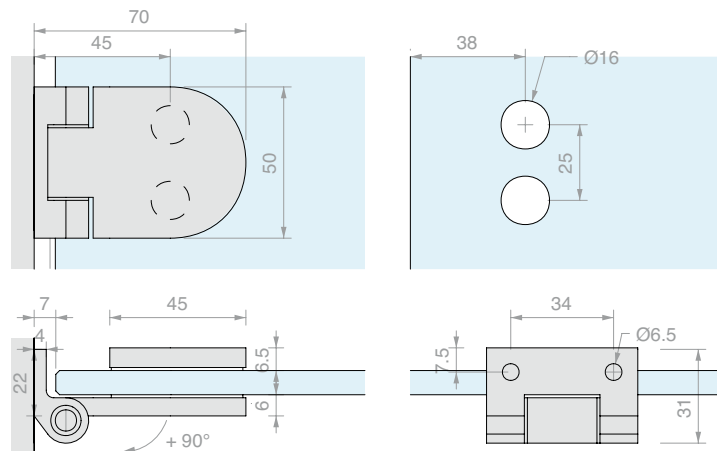


Art.	Max. load	Max. width	For glass	Qty
SFH103	50 kg	815 mm	From 8 to 10 mm	1 Pcs

**WALL/GLASS OUTWARD OPENING HINGE**

Material: Brass

Finish: /1 /2 /24

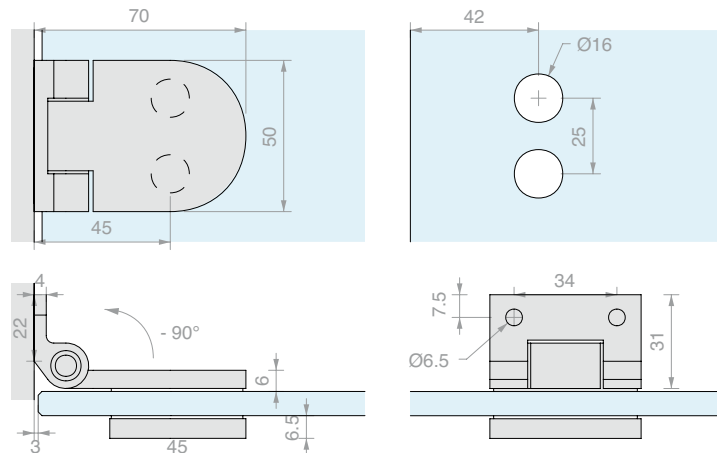


Art.	Max. load	Max. width	For glass	Qty
SFH801	40 kg	715 mm	From 6 to 8 mm	1 Pc

**WALL/GLASS INWARD OPENING HINGE**

Material: Brass

Finish: /1 /2 /24

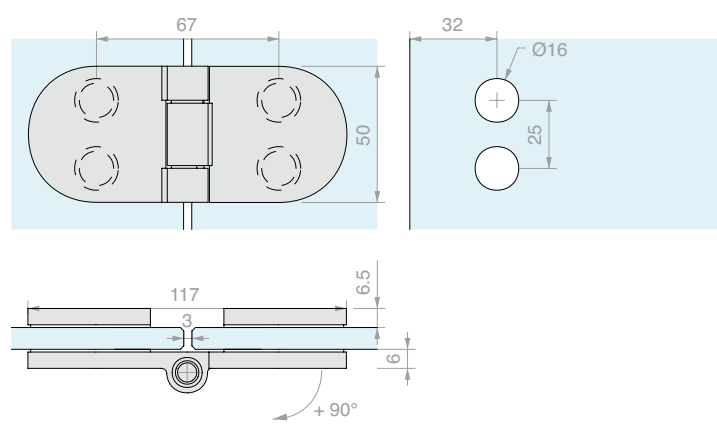


Art.	Max. load	Max. width	For glass	Qty
SFH802	40 kg	715 mm	From 6 to 8 mm	1 Pc

**GLASS/GLASS OUTWARD OPENING IN-LINE HINGE**

Material: Brass

Finish: /1 /2 /24

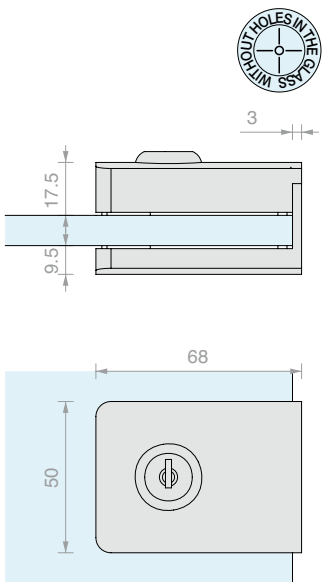
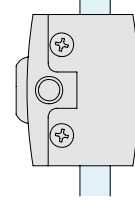
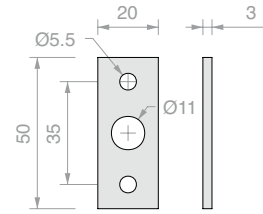


Art.	Max. load	Max. width	For glass	Qty
SFH803	40 kg	715 mm	From 6 to 8 mm	1 Pc

**CLOSURE WITH KEY LOCK**

Material: Brass

Finish: /1 /24

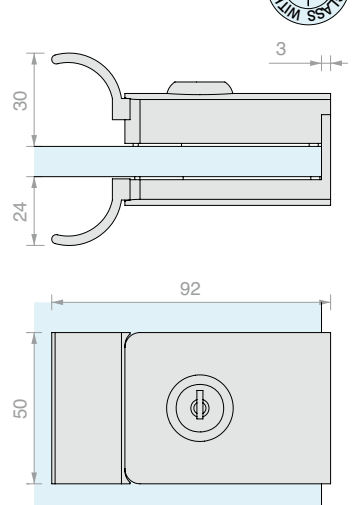
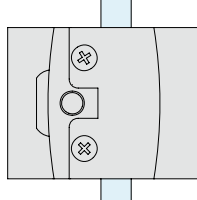
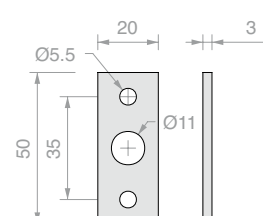


Art.	Pin	Key	For glass	Qty
CLK20	Ø7 L 16 mm	Different	From 8 to 10 mm	1 Pc

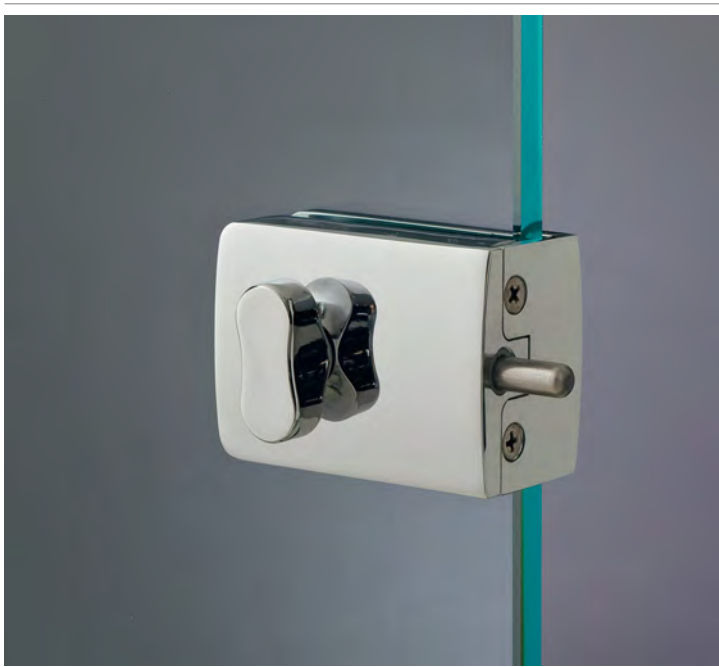
**CLOSURE WITH KEY LOCK AND HANDLES**

Material: Brass

Finish: /1 /24

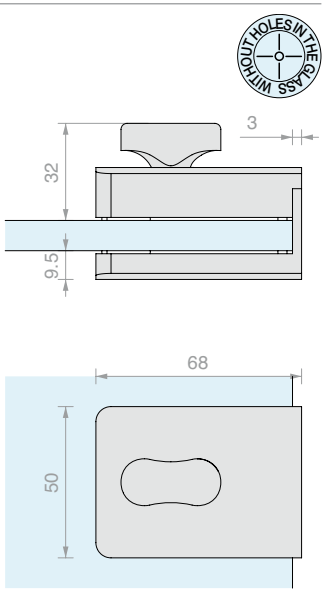
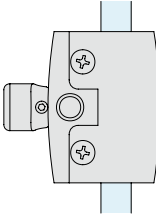
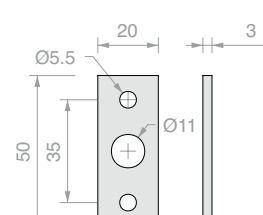


Art.	Pin	Key	For glass	Qty
CLKM27	Ø7 L 16 mm	Different	From 8 to 10 mm	1 Pc

**LOCK WITH KNOB**

Material: Brass

Finish: /1 /24

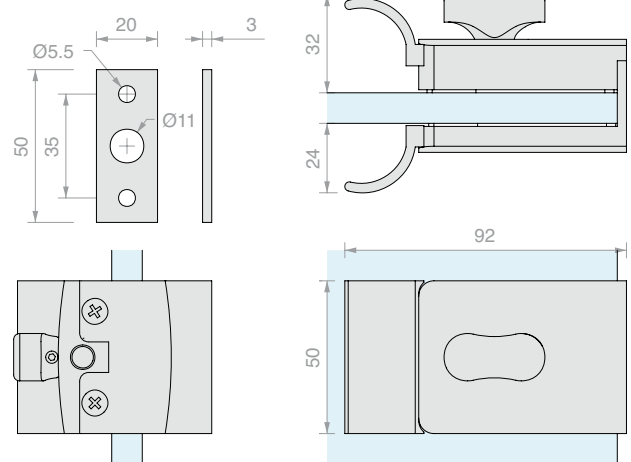


Art.	Pin	For glass	Qty
CLS245	Ø7 L 16 mm	From 8 to 10 mm	1 Pc

**CLOSURE WITH DOOR KNOB AND HANDLES**

Material: Brass

Finish: /1 /24



Art.

CPM247

Pin

Ø7 L 16 mm

For glass

From 8 to 10 mm

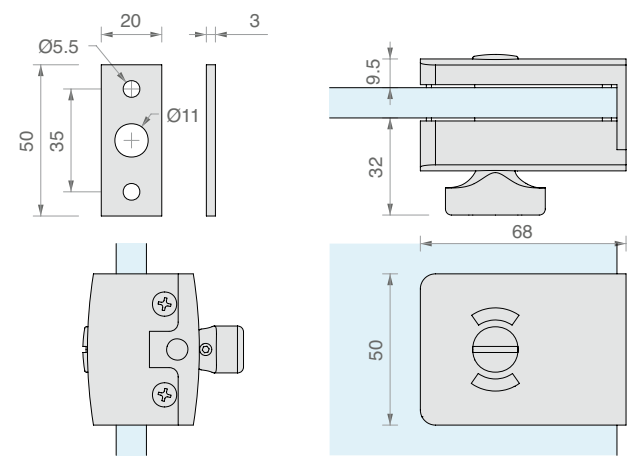
Qty

1 Pc

**FREE/OCCUPIED LOCK WITH DOOR KNOB**

Material: Brass

Finish: /1 /24



Art.

CLS24

Pin

Ø7 L 16 mm

For glass

From 8 to 10 mm

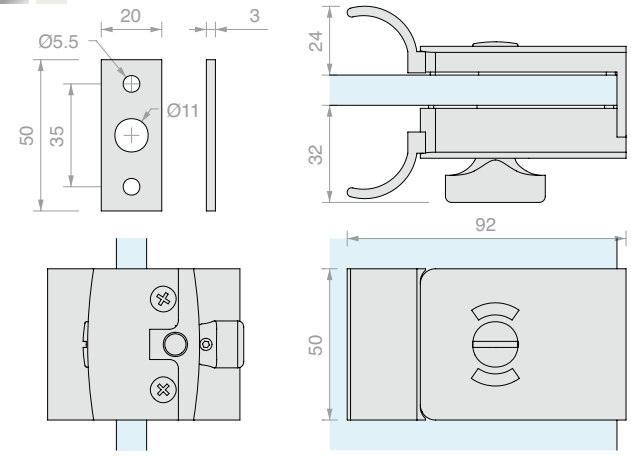
Qty

1 Pc

**FREE/OCCUPIED CLOSURE WITH DOOR KNOB AND HANDLES**

Material: Brass

Finish: /1 /24



Art.

CLM25

Pin

Ø7 L 16 mm

For glass

From 8 to 10 mm

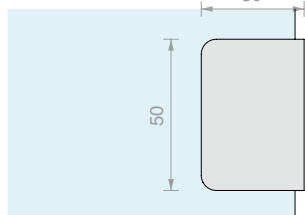
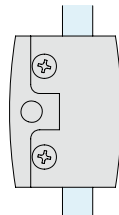
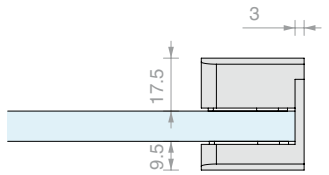
Qty

1 Pc

**SMALL STRIKE PLATE FOR GLASS**

Material: Brass

Finish: /1 /24



Art.

CLS70

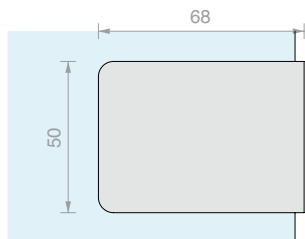
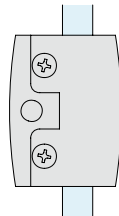
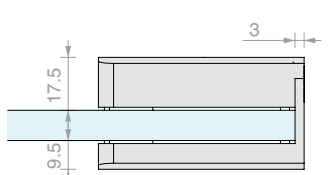
For glass

From 8 to 10 mm 1 Pc

**STRIKE PLATE FOR GLASS**

Material: Brass

Finish: /1 /24



Art.

CLS68

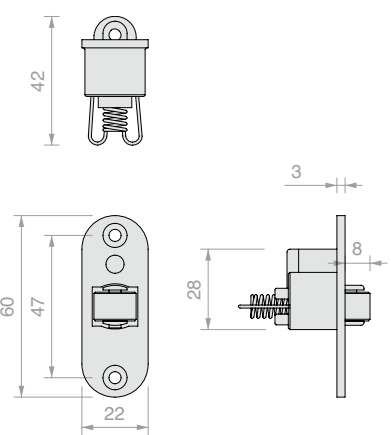
For glass

From 8 to 10 mm 1 Pc

**LATCH FOR SAUNAS**

Material: zamak

Finish: /1 /97



Art.

SCR001

Qty

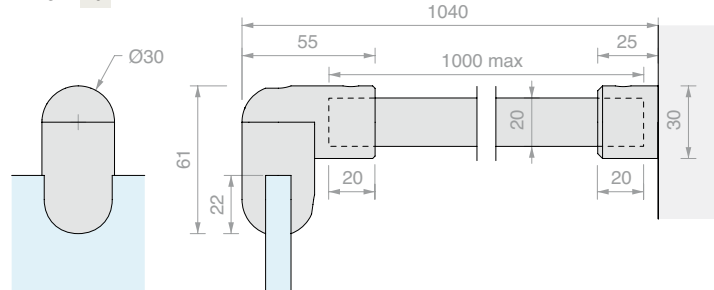
1 Pc



**SOLEIL ROYAL SERIES
FIXED WALL/GLASS STABILIZER BAR**

Material: AISI 304 steel

Finish: /8



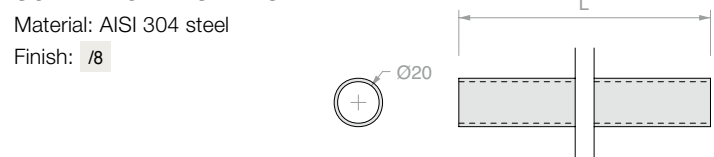
Art.	For glass	Qty
MFAC1000	From 8 to 10 mm	1 Pcs



SOLEIL ROYAL SERIES BAR

Material: AISI 304 steel

Finish: /8



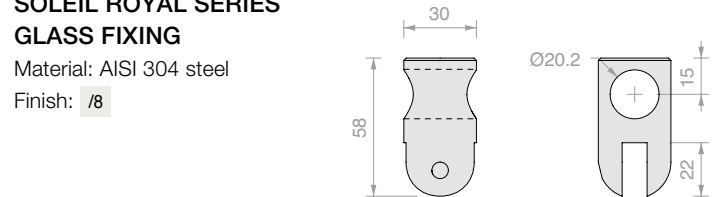
Art.	L	Qty
MFCC20	1000 mm	1 Pcs
MFCC28	2000 mm	1 Pcs



**SOLEIL ROYAL SERIES
GLASS FIXING**

Material: AISI 304 steel

Finish: /8



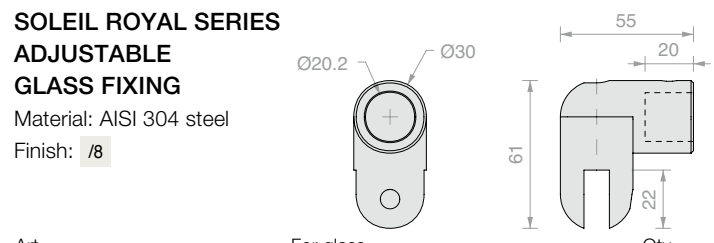
Art.	For glass	Qty
MFCC13	From 8 to 10 mm	1 Pcs



**SOLEIL ROYAL SERIES
ADJUSTABLE
GLASS FIXING**

Material: AISI 304 steel

Finish: /8



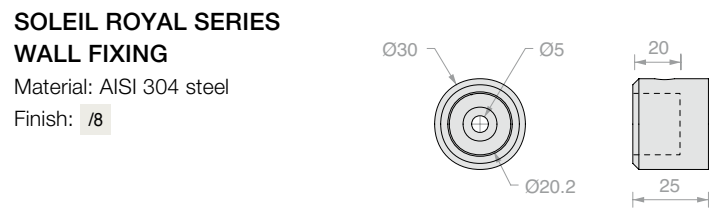
Art.	For glass	Qty
MFCC17	From 8 to 10 mm	1 Pcs



**SOLEIL ROYAL SERIES
WALL FIXING**

Material: AISI 304 steel

Finish: /8



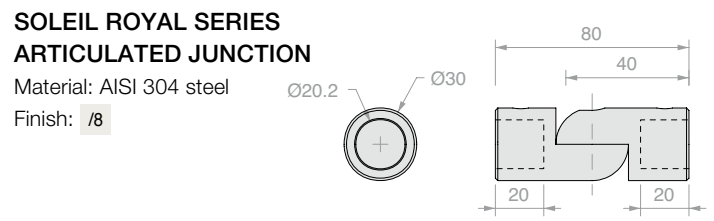
Art.	Qty
MFCC11	1 Pcs



**SOLEIL ROYAL SERIES
ARTICULATED JUNCTION**

Material: AISI 304 steel

Finish: /8

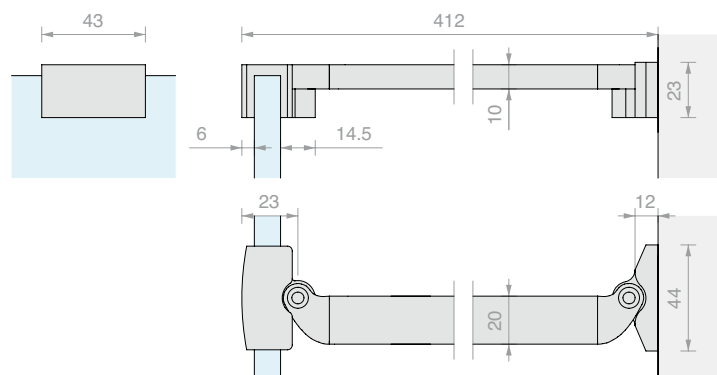


Art.	Qty
MFCC15	1 Pcs

**WALL/GLASS STABILIZER BAR****WITH DOUBLE JOINT**

Material: aluminium bar, Zamak accessories

Finish: /1



Art.

For glass

Qty

MF350

From 6 to 8 mm

1 Pc

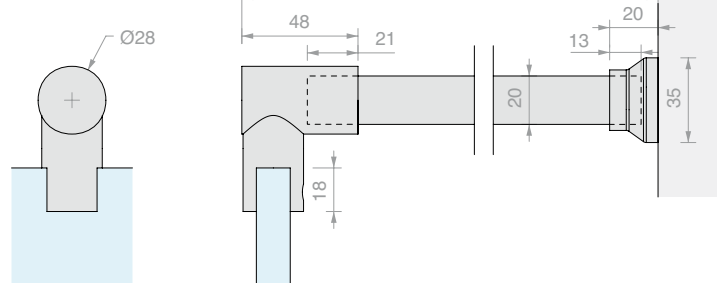
**FIXED WALL/GLASS STABILIZER BAR**

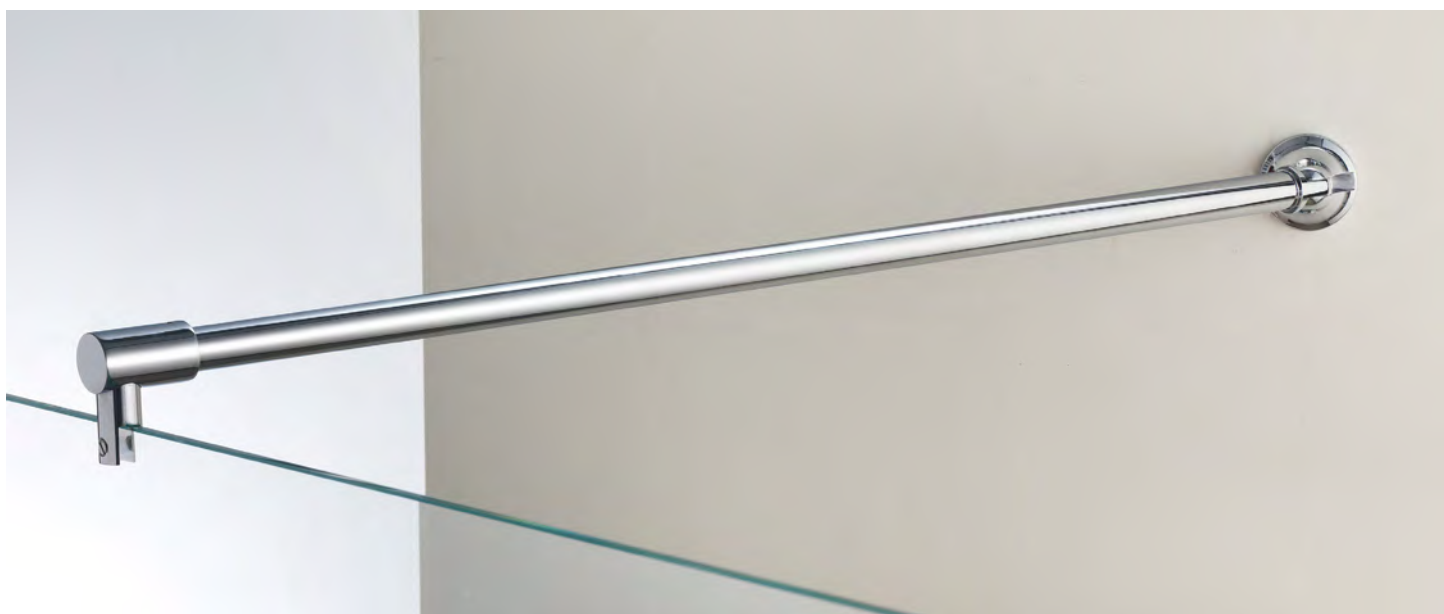
Material: Brass

Finish: /1 /2 * /3 /R2

* Not available for Art. MF06160

Art.	L	For glass	Qty
MF06100	1020 mm	From 6 to 10 mm	1 Pc
MF06130	1320 mm	From 6 to 10 mm	1 Pc
MF06160	1620 mm	From 6 to 10 mm	1 Pc





WALL/GLASS STABILIZER BAR

WITH WALL JOINT

Material: Brass

Finish: /1 /3

Art.

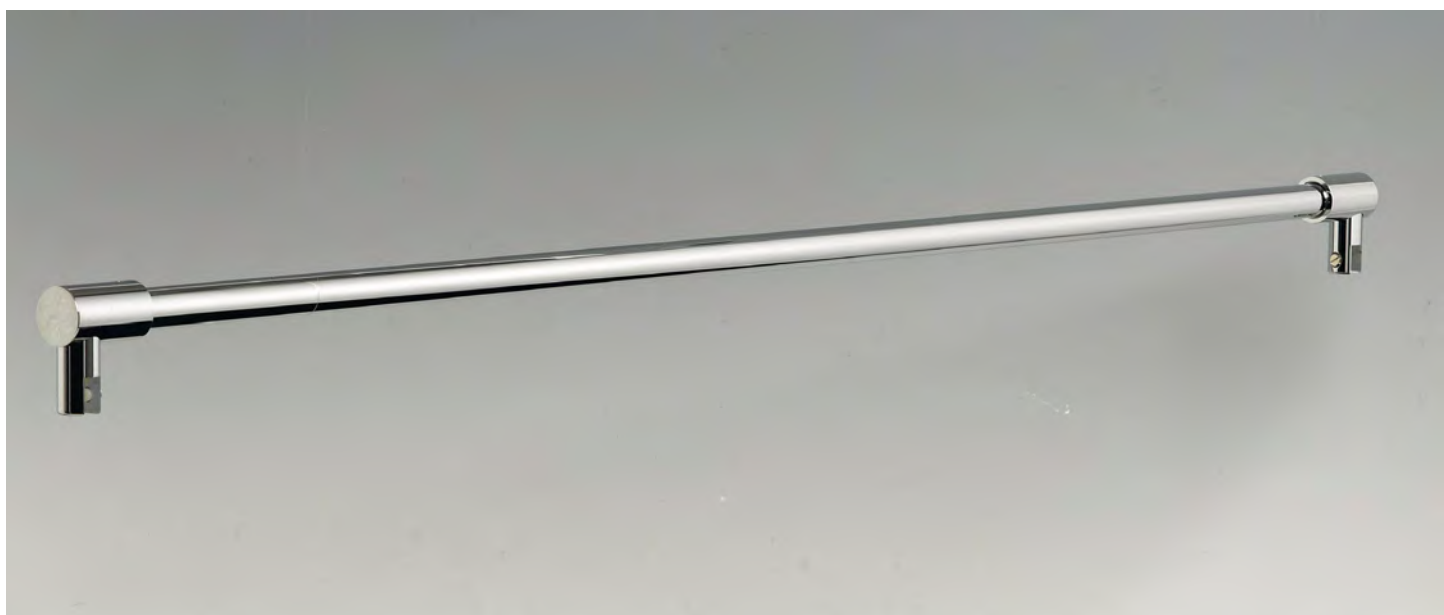
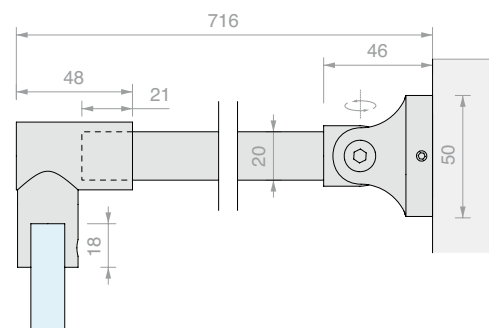
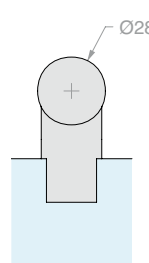
MF008670

For glass

From **6** to **10** mm

Qty

1 Pc



FIXED GLASS/GLASS STABILIZER BAR

Material: Brass

Finish: /1 /2 * /3 /R2

* Not available for Art. MF007160

Art.

L

For glass

Qty

MF007100

1050 mm

From **6** to **10** mm

1 Pc

MF007130

1350 mm

From **6** to **10** mm

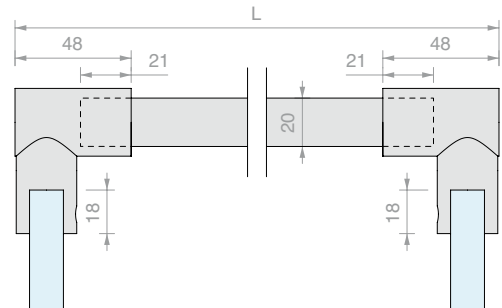
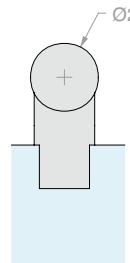
1 Pc

MF007160

1650 mm

From **6** to **10** mm

1 Pc



**WALL/GLASS STABILIZER BAR****WITH WALL JOINT**

Material: Brass

Finish: /1 /3

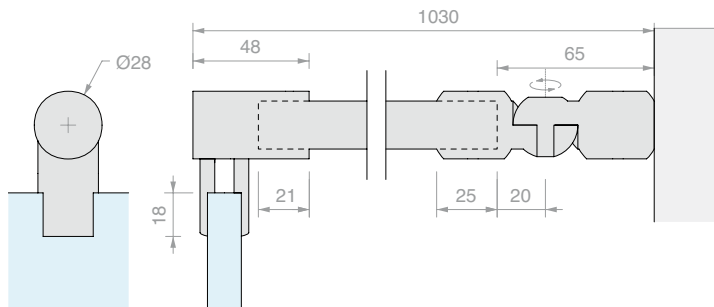
Art.

MF9812

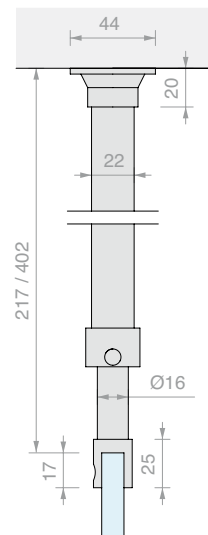
For glass

From **6** to **10** mm

Qty

1 Pc**TELESCOPIC CEILING/GLASS STABILIZER BAR**

Material: Brass

Finish: /1 /3

Art.

MF09430

For glass

From **6** to **10** mm

Qty

1 Pc

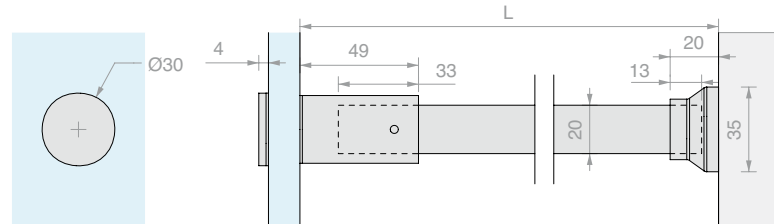


FIXED WALL/Glass STABILIZER BAR WITH FLAT HEAD SCREWS

Material: Brass

Recommended hole size Ø9 mm

Finish: /1 /3



Art.	L	For glass	Qty
MF09410	1020 mm	From 6 to 12 mm	1 Pcs
MF09413	1320 mm	From 6 to 12 mm	1 Pcs
MF09416	1620 mm	From 6 to 12 mm	1 Pcs

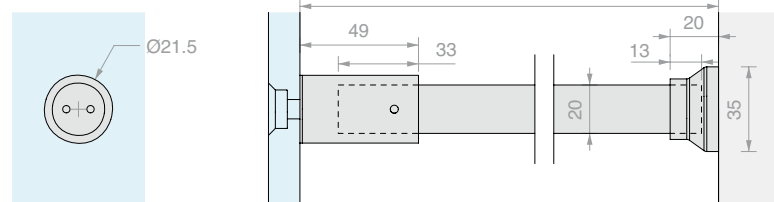


FIXED WALL/Glass STABILIZER BAR WITH COFIS20

Material: Brass

Recommended hole size Ø16–17 mm, 90° countersink

Finish: /1 /3



Art.	L	For glass	Qty
MF09410C20	1020 mm	From 8 to 12 mm	1 Pcs
MF09413C20	1320 mm	From 8 to 12 mm	1 Pcs
MF09416C20	1620 mm	From 8 to 12 mm	1 Pcs



BAR

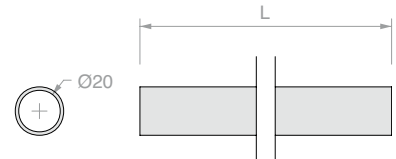
Material: Brass

With M20x1 threading on one end

Finish: /1 /2* /3 /R2

* Not available for Art. MF1600

Art.	L	Qty
MF1000	1000 mm	1 Pcs
MF1300	1300 mm	1 Pcs
MF1600	1600 mm	1 Pcs



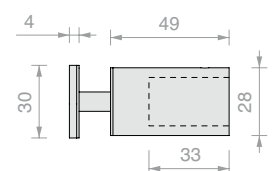
GLASS FIXING WITH FLAT HEAD SCREWS

Material: Brass

Recommended hole size Ø9 mm

Finish: /1 /3

Art.	For glass	Qty
MF12	From 6 to 12 mm	1 Pcs



GLASS FIXING WITH COFIS20

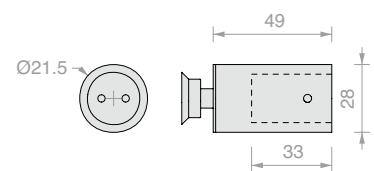
Material: Brass and AISI 304 steel

Recommended hole size Ø16–17 mm, 90° countersink

Finish: /1 /3

Recommended tool Art. UT250

Art.	For glass	Qty
MF10	From 8 to 12 mm	1 Pcs



**WALL FIXING**

Material: Brass

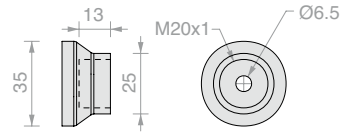
Finish: /1 /2 /3 /R2

Art.

MF02

Qty

1 Pcs

**ADJUSTABLE GLASS FIXING**

Material: Brass

Finish: /1 /2 /3 /R2

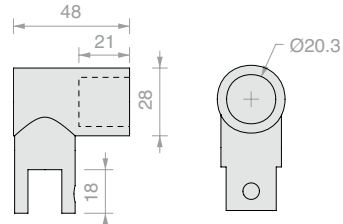
Art.

For glass

Qty

From 6 to 10 mm

1 Pcs

**T-SHAPED CONNECTOR**

Material: Brass

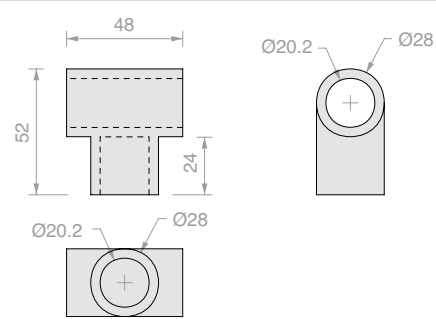
Finish: /1 /3

Art.

MF05

Qty

1 Pcs

**THROUGH GLASS FIXING**

Material: Brass

Finish: /1 /3

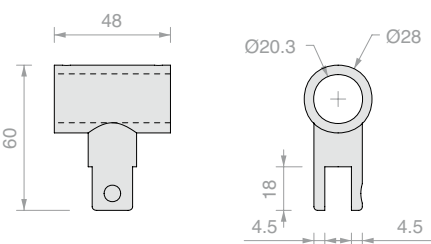
Art.

For glass

Qty

From 6 to 10 mm

1 Pcs

**ARTICULATED JUNCTION**

Material: Brass

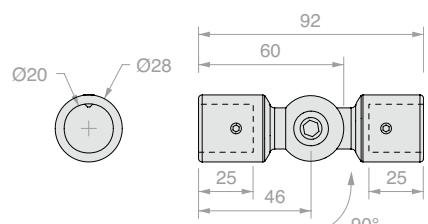
Finish: /1 /3

Art.

SAS020

Qty

1 Pcs

**SUPPORT FOR WALL ANCHORING FOR SAS020**

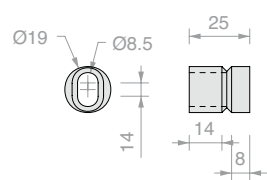
Material: Brass

Art.

MFB0C

Qty

1 Pcs



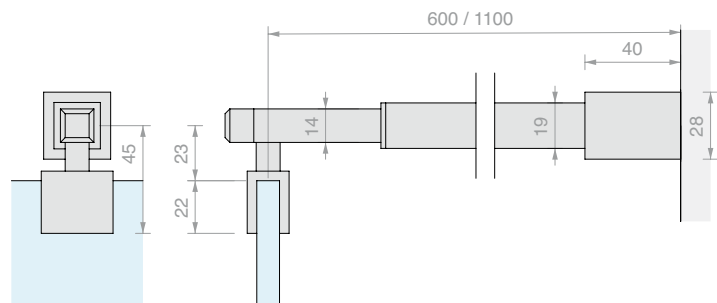


TELESCOPIC WALL/GLASS STABILIZER BAR

Material: AISI 304 steel and brass

Finish: /1 /15*

* only for Art. MF600H

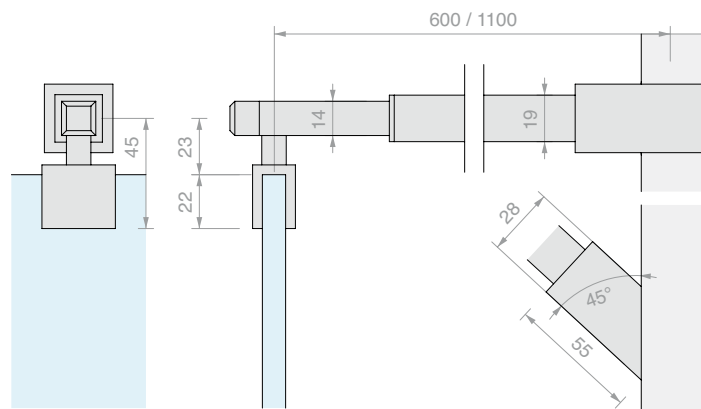


Art.	For glass	Qty
MF600A	From 6 to 8 mm	1 Pc
MF600B	From 10 to 12 mm	1 Pc
MF600H	Only bar	1 Pc

45° TELESCOPIC WALL/GLASS STABILIZER BAR

Material: AISI 304 steel and brass

Finish: /1



Art.	For glass	Qty
MF645A	From 6 to 8 mm	1 Pc
MF645B	From 10 to 12 mm	1 Pc

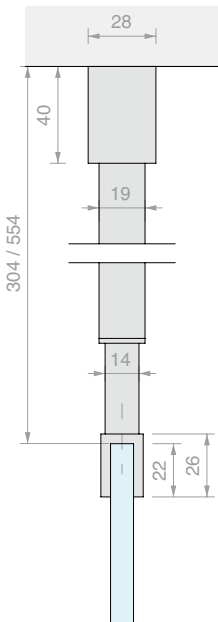


TELESCOPIC CEILING/GLASS STABILIZER BAR

Material: AISI 304 steel and brass

Finish: /1 /15*

* only for Art. MF300V



Art.	For glass	Qty
MF300A	From 6 to 8 mm	1 Pcs
MF300B	From 10 to 12 mm	1 Pcs
MF300V	Only bar	1 Pcs

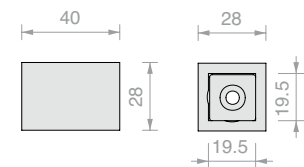


WALL FIXING

Material: Brass

Finish: /1

Art.	Q.ty
MF2890	1 Pcs

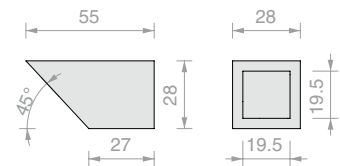


45° WALL FIXING

Material: Brass

Finish: /1

Art.	Q.ty
MF2845	1 Pcs

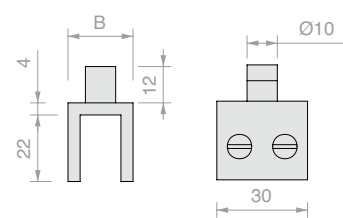


U-SHAPED CLAMP WITH NECK

Material: Brass

Finish: /1

Art.	B	For glass	Qty
MU30095N	17.5 mm	From 6 to 8 mm	1 Pcs
MU30135N	21.5 mm	From 10 to 12 mm	1 Pcs

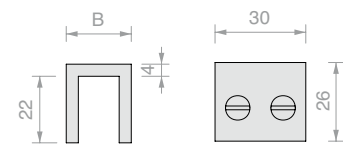


U-SHAPED CLAMP

Material: Brass

Finish: /1

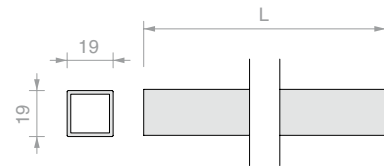
Art.	B	For glass	Qty
MU30095	17.5 mm	From 6 to 8 mm	1 Pcs
MU30135	21.5 mm	From 10 to 12 mm	1 Pcs



**SQUARED BAR**

Material: Aluminium

Finish: /6 /88 /91



Art.

L

Qty

SPD071000 1000 mm

1 Pcs

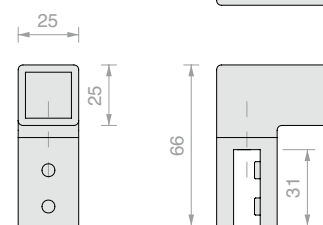
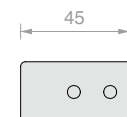
SPD072000 2000 mm

1 Pcs

**ADJUSTABLE GLASS FIXING**

Material: Zamak

Finish: /1 /24 /R2



Art.

For glass

Qty

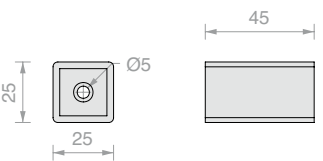
SPD03 From 6 to 10 mm

1 Pcs

**WALL FIXING**

Material: Zamak

Finish: /1 /24 /R2



Art.

Qty

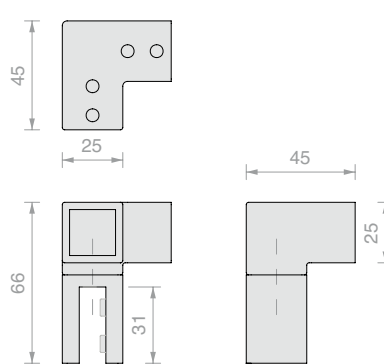
SPD05

1 Pcs

**TOW-WAY ARTICULATED GLASS FIXING**

Material: Zamak

Finish: /1 /24 /R2



Art.

For glass

Qty

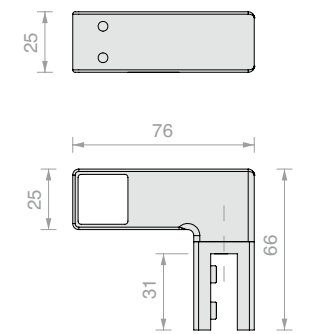
SPD01 From 6 to 10 mm

1 Pcs

**ARTICULATED DISTANCED GLASS FIXING**

Material: Zamak

Finish: /1 /24 /R2



Art.

For glass

Qty

SPD09 From 6 to 10 mm

1 Pcs



SUMMARY OF INSTALLATION OPTIONS	Series	Material	Glass fixing
	PBD	Aluminium	Gasket
	LMU	Aluminium	Gasket
	PROALUX	Aluminium	Gasket
	PROFALL	Aluminium	Adhesive
	FORME	Aluminium	Adhesive
	LMUB	Brass	Gasket
	CANAL	AISI 304 Steel	Adhesive
	CMIRR	AISI 304 Steel	Adhesive

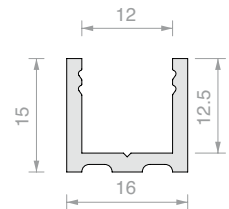


6	8	10	12	15				
PBD3183.150 PBD3183.220 PBD3183 PBD3183KR	Page 406 Page 406 Page 406 Page 411	PBD3183.150 PBD3183.220 PBD3183 PBD3183KR	Page 406 Page 406 Page 406 Page 411	PBD3183.150 PBD3183.220 PBD3183 PBD3183KR	Page 406 Page 406 Page 406 Page 411			
LMU20.300 LMU20.150	Page 406 Page 406	LMU20.300 LMU20.150	Page 406 Page 406	LMU20.300 LMU20.150	Page 406 Page 406			
		PROALUX1520 PROALUX1530	Page 408 Page 408	PROALUX1720 PROALUX1730	Page 408 Page 408	PROALUX1920 PROALUX1930	Page 408 Page 408	
PROFALL0820 PROFALL0820KR	Page 409 Page 411	PROFALL0820 PROFALL0820KR	Page 409 Page 411	PROFALL1020 PROFALL1225 PROFALL1240 PROFALL1020KR	Page 409 Page 409 Page 409 Page 411	PROFALL1425 PROFALL1425	Page 409 Page 409	
FOP1009.30	Page 413	FOP1011.30	Page 413	FOP1013.30	Page 413			
LMU20B.150 LMU20B.250 LMU20B.350	Page 414 Page 414 Page 414	LMU20B.150 LMU20B.250 LMU20B.350	Page 414 Page 414 Page 414	LMU20B.150 LMU20B.250 LMU20B.350	Page 414 Page 414 Page 414			
CANAL06 CANAL16 CANAL26 CANALSU66	Page 415 Page 415 Page 415 Page 416	CANAL1 CANAL2 CANAL3 CANALSF48 CANALSU68 CANALH88	Page 415 Page 415 Page 415 Page 416 Page 416 Page 416	CANAL12 CANAL22 CANAL32 CANALSF50 CANALSU70 CANALH90	Page 415 Page 415 Page 415 Page 416 Page 416 Page 416	CANAL13 CANAL23 CANAL33 CANALSF52 CANALSU72 CANALH92	Page 415 Page 415 Page 415 Page 416 Page 416 Page 416	CANAL34 Page 415
		CMIRR8.2000 CMIRR8.3000 CANALM01 CANALM02 CANALM03	Page 417 Page 417 Page 417 Page 417 Page 417	CMIRR10.2000 CMIRR10.3000 CANALM012 CANALM022 CANALM032	Page 417 Page 417 Page 417 Page 417 Page 417			

**PBD3183 U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

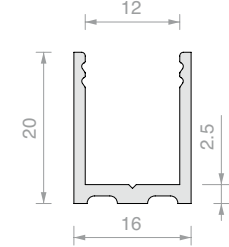


Art.	Length	Qty
PBD3183.150	1498 mm	1 Pc
PBD3183.220	2200 mm	1 Pc
PBD3183	3000 mm	1 Pc

**LMU20 U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97



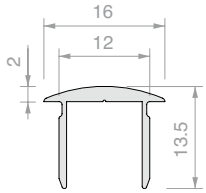
Art.	Length	Qty
LMU20.150	1498 mm	1 Pc
LMU20.300	3000 mm	1 Pc



ROUNDED UPPER PROFILE

Material: Aluminium

Finish: /6 /88 /91 /97



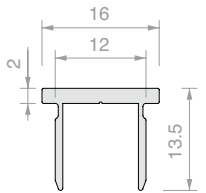
Art.	Length	Qty
PBD3184.100	992 mm	1 Pc
PBD3184.150	1498 mm	1 Pc
PBD3184	3000 mm	1 Pc



FLAT UPPER PROFILE

Material: Aluminium

Finish: /6 /88 /91 /97



Art.	Length	Qty
PBD3186.100	992 mm	1 Pc
PBD3186.150	1498 mm	1 Pc
PBD3186	3000 mm	1 Pc

ROUNDED CAP PBD

Material: Aluminium

Finish: /6 /88 /91 /97

PBD FLAT CAP

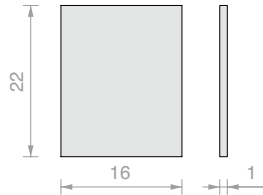
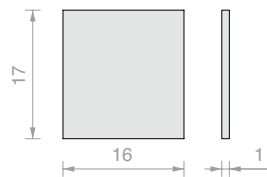
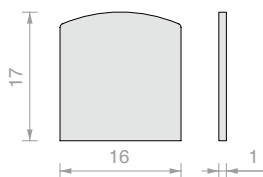
Material: Aluminium

Finish: /6 /88 /91 /97

FLAT CAP LMU

Material: Aluminium

Finish: /88 /91 /97 /R2



Art.	Qty	Art.	Qty	Art.	Qty
PBDTP	1 Pc	PBD86TP	1 Pc	LMU20TP	1 Pc



GLASS HOLDER GASKET

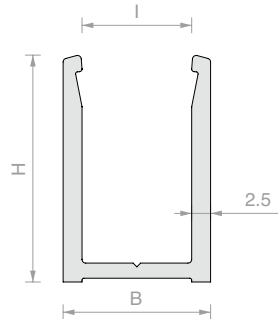
Material: PVC

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m	GTUP2G	2 mm	Embossed	1 m	GTUP2N	2 mm	Black	1 m
GTUP3	3 mm	Transparent	1 m	GTUP3G	3 mm	Embossed	1 m	GTUP3N	3 mm	Black	1 m
GTUP4	4 mm	Transparent	1 m	GTUP4G	4 mm	Embossed	1 m	GTUP4N	4 mm	Black	1 m
GTUP5	5 mm	Transparent	1 m	GTUP5G	5 mm	Embossed	1 m	GTUP5N	5 mm	Black	1 m
GTUP6	6 mm	Transparent	1 m	GTUP6G	6 mm	Embossed	1 m	GTUP6N	6 mm	Black	1 m

**PROALUX U-SHAPED PROFILE**

Material: Aluminium

Finish: /6 /88 /91 /97

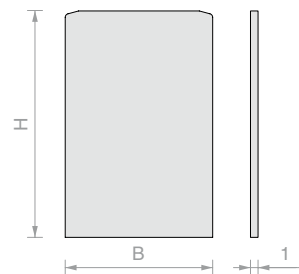


Art.	H	I	B	Length	For glass	Qty
PROALUX1520	20 mm	10.5 mm	15.5 mm	3000 mm	8 mm	1 Pc
PROALUX1530	30 mm	10.5 mm	15.5 mm	3000 mm	8 mm	1 Pc
PROALUX1720	20 mm	12.5 mm	17.5 mm	3000 mm	10 mm	1 Pc
PROALUX1730	30 mm	12.5 mm	17.5 mm	3000 mm	10 mm	1 Pc
PROALUX1920	20 mm	14.5 mm	19.5 mm	3000 mm	12 mm	1 Pc
PROALUX1930	30 mm	14.5 mm	19.5 mm	3000 mm	12 mm	1 Pc

**PROALUX CAPS**

Material: Aluminium

Finish: /88 /91 /97 /R2



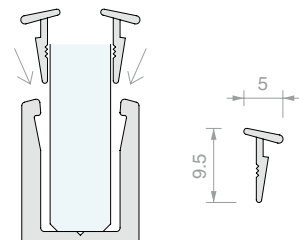
Art.	H	B	Qty
PROTAP1520	20 mm	15.5 mm	1 Pc
PROTAP1530	30 mm	15.5 mm	1 Pc
PROTAP1720	20 mm	17.5 mm	1 Pc
PROTAP1730	30 mm	17.5 mm	1 Pc
PROTAP1920	20 mm	19.5 mm	1 Pc
PROTAP1930	30 mm	19.5 mm	1 Pc

**SEAL FOR PROALUX PROFILES**

Material: Co-extruded PVC

Finish: Transparent

Art.	Description	Qty
PROALUXG		1 m
PROALUXG400	400 m roll	1 Pc

**WHEEL TOOL**

Material: Plastic

For fitting PROFIXG, GTUP and PROALUXG seals

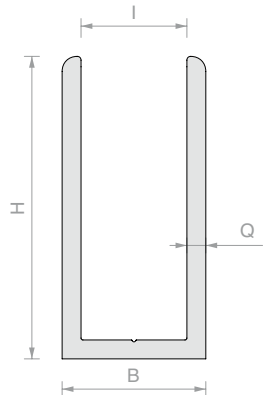
Art.	Qty
UTR65	1 Pc



PROFALL U-SHAPED PROFILE

Material: Aluminium

Finish: /6 /88 /91 /97

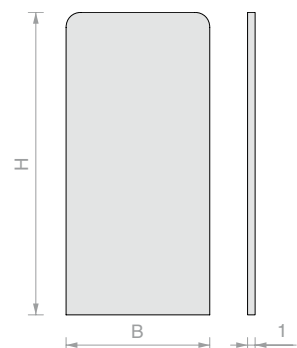


Art.	H	I	B	Q	Length	Qty
PROFALL0820	20 mm	8.5 mm	11.5 mm	1.5 mm	3000 mm	1 Pc
PROFALL1020	20 mm	10.5 mm	13.5 mm	1.5 mm	3000 mm	1 Pc
PROFALL1225	25 mm	12 mm	17 mm	2.5 mm	3000 mm	1 Pc
PROFALL1240	40 mm	12 mm	17 mm	2.5 mm	3000 mm	1 Pc
PROFALL1425	25 mm	14 mm	19 mm	2.5 mm	3000 mm	1 Pc
PROFALL1440	40 mm	14 mm	19 mm	2.5 mm	3000 mm	1 Pc

PROFALL CAPS

Material: Aluminium

Finish: /88 /91 /97 /R2



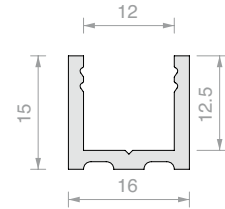
Art.	H	B	Qty
PROTAP0820	20 mm	11.5 mm	1 Pc
PROTAP1020	20 mm	13.5 mm	1 Pc
PROTAP1225	25 mm	17 mm	1 Pc
PROTAP1240	40 mm	17 mm	1 Pc
PROTAP1425	25 mm	19 mm	1 Pc
PROTAP1440	40 mm	19 mm	1 Pc



**PBD3183 CHROME U-SHAPED PROFILE**

Material: Aluminium

Finish: /1



Art.

PBD3183KR

Length

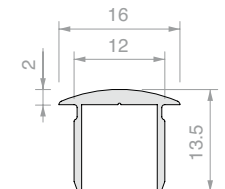
2997 mm

Qty

1 Pc**ROUNDED UPPER CHROME PROFILE**

Material: Aluminium

Finish: /1



Art.

PBD3184KR

Length

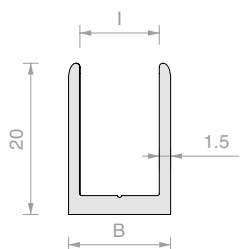
2997 mm

Qty

1 Pc**PROFALL CHROME U-SHAPED PROFILE**

Material: Aluminium

Finish: /1



Art.

PROFALL0820KR

I

8.5 mm

B

11.5 mm

Length

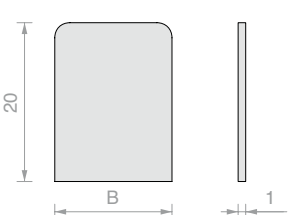
2997 mm

Qty

1 Pc**PROFALL1020KR****10.5 mm****13.5 mm****2997 mm****1 Pc****PROFALL CHROME CAP**

Material: Aluminium

Finish: /1



Art.

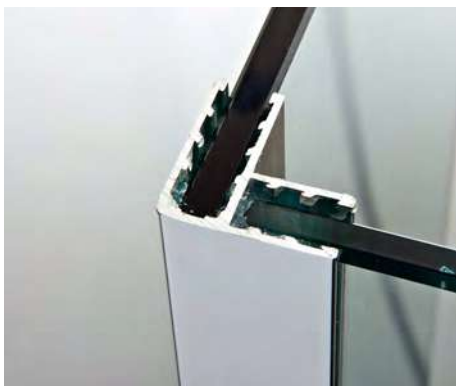
PROTAP0820KR

B

11.5 mm

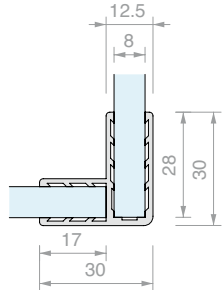
Qty

1 Pc**PROTAP1020KR****13.5 mm****1 Pc**

**SPD09 CORNER PROFILE**

Material: Aluminium

Finish: /91



Art.

SPD092300

For glass

8 mm

Length

2300 mm

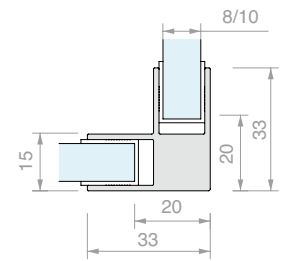
Qty

1 Pc

**SPD15 CORNER PROFILE**

Material: Aluminium

Finish: /6 /91



Art.

SPD153308

For glass

8 mm

Length

2100 mm

Qty

1 Pc

SPD153310

10 mm

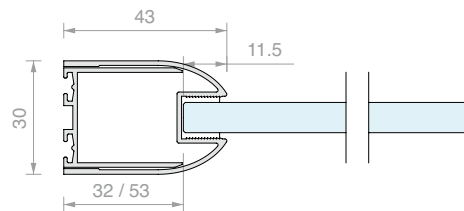
2100 mm

1 Pc

**SPD11 EXTENSION PROFILE**

Material: Aluminium

Finish: /91



Art.

SPD112300

For glass

From 8 to 10 mm

Length

2300 mm

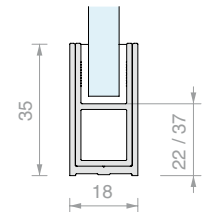
Qty

1 Pc

**SPD15 EXTENSION PROFILE**

Material: Aluminium

Finish: /6 /91



Art.

SPD153508

For glass

8 mm

Length

2100 mm

Qty

1 Pc

SPD153510

10 mm

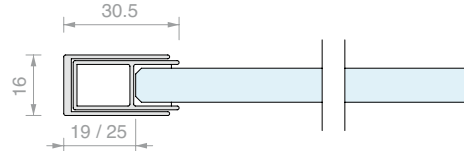
2100 mm

1 Pc

**SPD13 EXTENSION PROFILE**

Material: Aluminium

Finish: /91



Art.

SPD132300

For glass

From 8 to 10 mm

Length

2300 mm

Qty

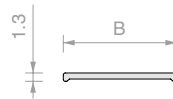
1 Pc



FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL

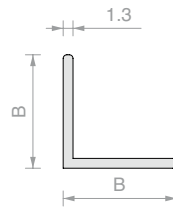


Art.	B	Length	Qty
FOP10.30	10 mm	3000 mm	1 Pc
FOP15.30	15 mm	3000 mm	1 Pc
FOP20.30	20 mm	3000 mm	1 Pc

L-SHAPED FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL

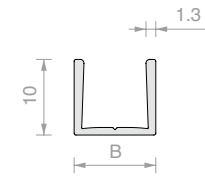


Art.	B	Length	Qty
FOL1010.30	10 mm	3000 mm	1 Pc
FOL1515.30	15 mm	3000 mm	1 Pc
FOL2020.30	20 mm	3000 mm	1 Pc

U-SHAPED FLAT PROFILE FORME SERIES

Material: Aluminium

Finish: /6 /88 /97 /RAL



Art.	B	Length	For glass	Qty
FOU1009.30	8.8 mm	3000 mm	6 mm	1 Pc
FOU1011.30	10.8 mm	3000 mm	8 mm	1 Pc
FOU1013.30	12.8 mm	3000 mm	10 mm	1 Pc



TESA® ACX^{plus} DOUBLE-SIDED TAPE

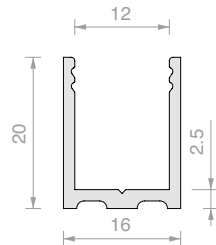
Transparent double-sided tape for structural fixing of glass, steel and aluminium. The paper liner makes manual application of the tape easier. Solid, high performance backing with excellent viscoelastic properties and high bonding power, dissipation of static and dynamic stresses, plus high resistance to temperatures, humidity, UV rays, and chemical agents. Maximum operating temperature 100°C; peak temperature 200°C (max. 20 minutes). Recommended for glass/glass and glass/metal bonding: ideal for compensating different thermal expansions without losing strength. To achieve the best performance, it is recommended to prepare the application surfaces using the specific adhesion promoter, Art. TS100

Art.	Dimensions	Thickness	Qty
TS250065	6 mm x 25 m	0.5 mm	1 Pc
TS25006	6 mm x 25 m	1 mm	1 Pc
TS25009	9 mm x 25 m	1 mm	1 Pc
TS250125	12 mm x 25 m	0.5 mm	1 Pc
TS25012	12 mm x 25 m	1 mm	1 Pc
TS250155	15 mm x 25 m	0.5 mm	1 Pc
TS25019	19 mm x 25 m	1 mm	1 Pc

**LMU20B U-SHAPED PROFILE**

Material: Brass

Finish: /1 /2 /4 /24 /R2

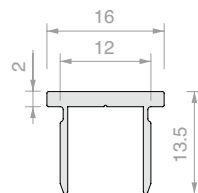


Art.	Length	Qty
LMU20B.150	1498 mm	1 Pc
LMU20B.220	2200 mm	1 Pc
LMU20B.300	3000 mm	1 Pc

LMU86B FLAT UPPER PROFILE

Material: Brass

Finish: /1 /2 /4 /24 /R2

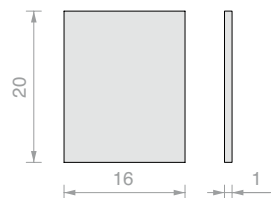


Art.	Length	Qty
LMU86B.100	992 mm	1 Pc
LMU86B.150	1498 mm	1 Pc
LMU86B.300	3000 mm	1 Pc

FLAT CAP LMUB

Material: Brass

Finish: /1 /2 /4 /24 /R2

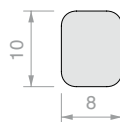


Art.	Qty
LMU20TPB	1 Pc

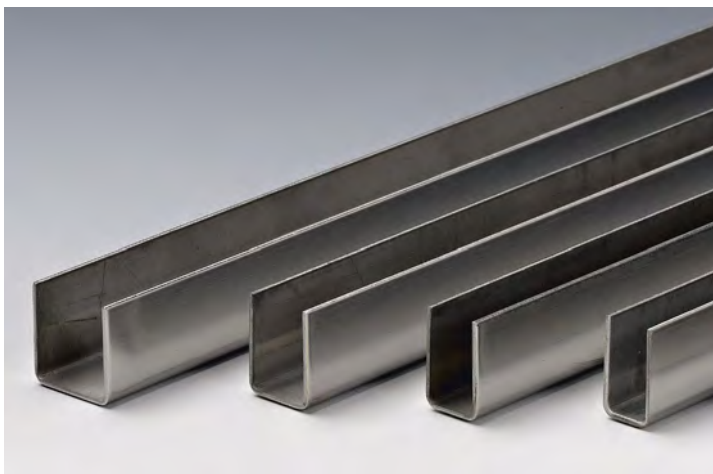
WATER BARRIER PROFILE PESQ0810B

Material: Brass

Finish: /1 /2 /4 /24 /R2

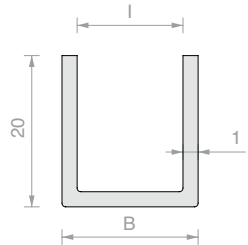


Art.	Length	Qty
PESQ0810B.100	992 mm	1 Pc
PESQ0810B.150	1498 mm	1 Pc
PESQ0810B.300	3000 mm	1 Pc

**U-SHAPED CHANNEL**

Material: AISI 304 steel

Finish: /8 /15

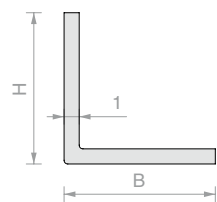


Art.	I	B	Length	Qty
CANAL06	6.5 mm	8.5 mm	2000 mm	1 Pc
CANAL1	8.5 mm	10.5 mm	2000 mm	1 Pc
CANAL12	10.5 mm	12.5 mm	2000 mm	1 Pc
CANAL13	12.5 mm	14.5 mm	2000 mm	1 Pc
CANAL16	6.5 mm	8.5 mm	2500 mm	1 Pc
CANAL2	8.5 mm	10.5 mm	2500 mm	1 Pc
CANAL22	10.5 mm	12.5 mm	2500 mm	1 Pc
CANAL23	12.5 mm	14.5 mm	2500 mm	1 Pc
CANAL26	6.5 mm	8.5 mm	3000 mm	1 Pc
CANAL3	8.5 mm	10.5 mm	3000 mm	1 Pc
CANAL32	10.5 mm	12.5 mm	3000 mm	1 Pc
CANAL33	12.5 mm	14.5 mm	3000 mm	1 Pc
CANAL34	16 mm	18 mm	3000 mm	1 Pc

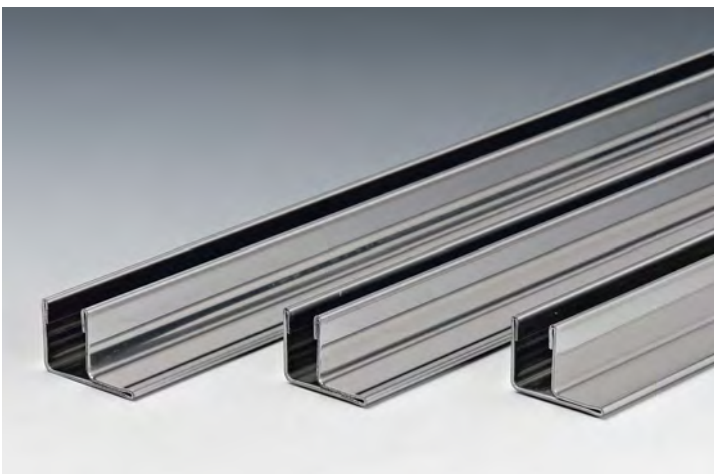
**L-SHAPED CHANNEL**

Material: AISI 304 steel

Finish: /8 /15

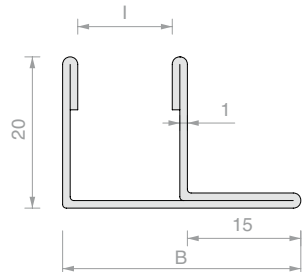


Art.	H	B	Length	Qty
CANANG1	10 mm	10 mm	2000 mm	1 Pc
CANANG12	15 mm	15 mm	2000 mm	1 Pc
CANANG13	20 mm	20 mm	2000 mm	1 Pc
CANANG14	30 mm	30 mm	2000 mm	1 Pc
CANANG2	10 mm	10 mm	2500 mm	1 Pc
CANANG22	15 mm	15 mm	2500 mm	1 Pc
CANANG23	20 mm	20 mm	2500 mm	1 Pc
CANANG24	30 mm	30 mm	2500 mm	1 Pc
CANANG3	10 mm	10 mm	3000 mm	1 Pc
CANANG32	15 mm	15 mm	3000 mm	1 Pc
CANANG33	20 mm	20 mm	3000 mm	1 Pc
CANANG34	30 mm	30 mm	3000 mm	1 Pc

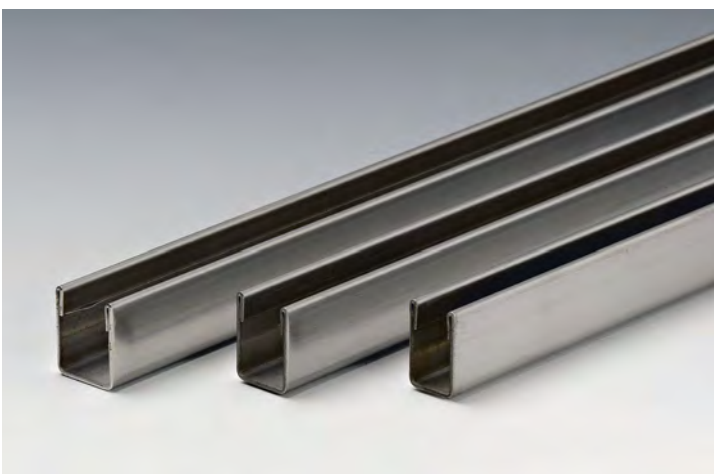
**F-SHAPED CHANNEL**

Material: AISI 304 steel

Finish: /8 /15

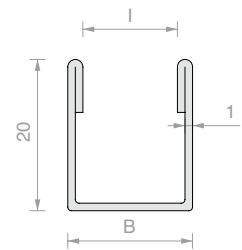


Art.	I	B	Length	Qty
CANALSF48	8.5 mm	27.5 mm	2500 mm	1 Pc
CANALSF50	10.5 mm	29.5 mm	2500 mm	1 Pc
CANALSF52	12.5 mm	31.5 mm	2500 mm	1 Pc

**U-SHAPED CHANNEL WITH FOLDED EDGE**

Material: AISI 304 steel

Finish: /8 /15

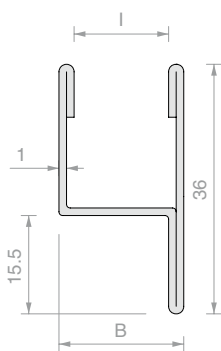


Art.	I	B	Length	Qty
CANALSU66	6.5 mm	10.5 mm	2500 mm	1 Pc
CANALSU68	8.5 mm	12.5 mm	2500 mm	1 Pc
CANALSU70	10.5 mm	14.5 mm	2500 mm	1 Pc
CANALSU72	12.5 mm	16.5 mm	2500 mm	1 Pc

**H-SHAPED CHANNEL WITH FOLDED EDGE**

Material: AISI 304 steel

Finish: /8 /15



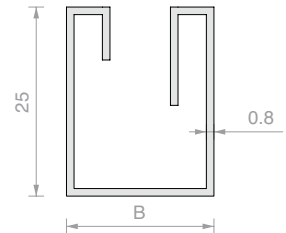
Art.	I	B	Length	Qty
CANALH88	8.5 mm	12.5 mm	2500 mm	1 Pc
CANALH90	10.5 mm	14.5 mm	2500 mm	1 Pc
CANALH92	12.5 mm	16.5 mm	2500 mm	1 Pc



U-SHAPED MIRROR CHANNEL WITH FOLDED EDGE

Material: AISI 304 steel

Finishes: 8K mirror polished steel



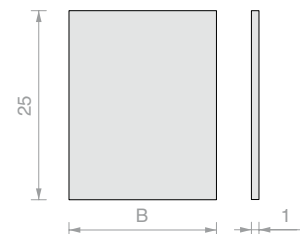
Art.	B	Length	For glass	Qty
CMIRR8.2000	17.5 mm	2000 mm	8 mm	1 Pc
CMIRR8.3000	17.5 mm	3000 mm	8 mm	1 Pc
CMIRR10.2000	19.5 mm	2000 mm	10 mm	1 Pc
CMIRR10.3000	19.5 mm	3000 mm	10 mm	1 Pc



MIRROR CAP

Material: AISI 304 steel

Finishes: 8K mirror polished steel



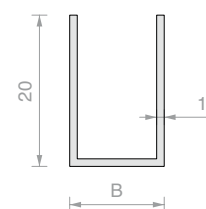
Art.	B	Qty
CMIRRTP8	17.5 mm	1 Pc
CMIRRTP10	19.5 mm	1 Pc



U-SHAPED MIRROR CHANNEL

Material: AISI 304 steel

Finishes: 8K mirror polished steel

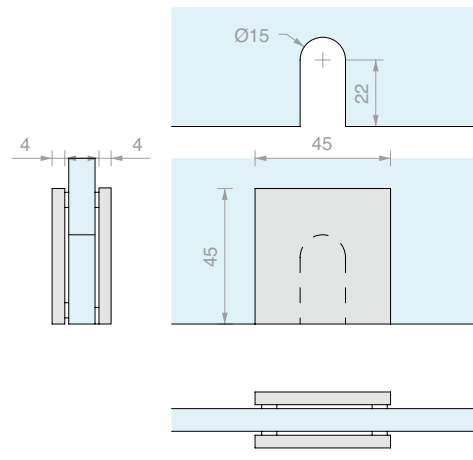


Art.	B	Length	For glass	Qty
CANALM01	10.5 mm	2000 mm	8 mm	1 Pc
CANALM02	10.5 mm	2500 mm	8 mm	1 Pc
CANALM03	10.5 mm	3000 mm	8 mm	1 Pc
CANALM012	12.5 mm	2000 mm	10 mm	1 Pc
CANALM022	12.5 mm	2500 mm	10 mm	1 Pc
CANALM032	12.5 mm	3000 mm	10 mm	1 Pc

**WALL/Glass
FLUSH TO THE WALL CLAMP**

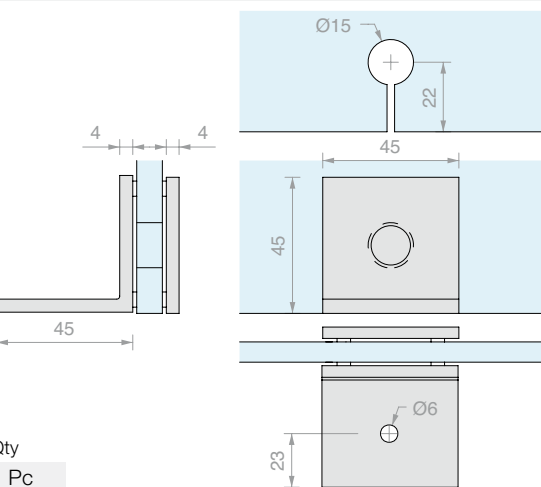
Material: Zamak

Finish: /1 /24 /R2

Art. For glass Qty
MORSZ001 From 6 to 10 mm 1 Pcs**WALL/Glass SIDE FIXING CLAMP,
LARGE**

Material: Zamak

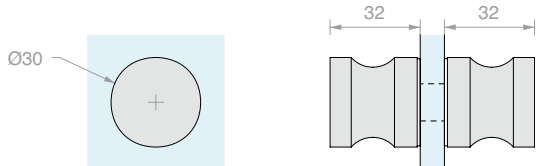
Finish: /1 /24 /R2

Art. For glass Qty
MORSZ002 From 6 to 10 mm 1 Pcs**PAIR OF ROUND KNOBS**

Material: Zamak

Recommended glass hole minimum size Ø12 mm

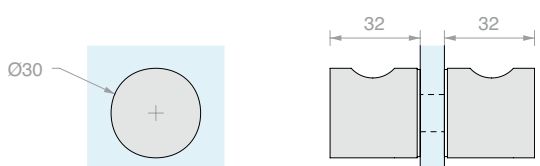
Finish: /1 /24 /R2

Art. For glass Qty
POMZ001 From 6 to 10 mm 1 Pcs**PAIR OF KNOBS WITH GRIP**

Material: Zamak

Recommended glass hole minimum size Ø12 mm

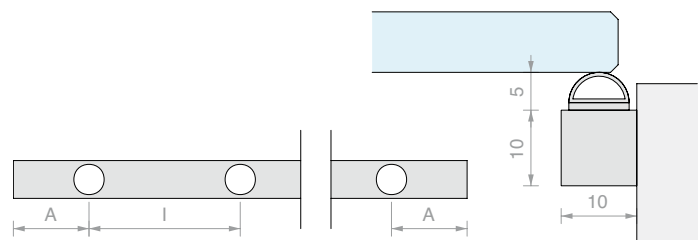
Finish: /1 /24 /R2

Art. For glass Qty
POMZ002 From 6 to 10 mm 1 Pcs

**DOOR STRIKER PROFILE**

Material: AISI 304 steel

Finish: /8 /15



Art.	Length	A	I	Qty
BT2820	2000 mm	100 mm	100 mm	1 Pcs
BT28	3000 mm	700 mm	700 mm	1 Pcs

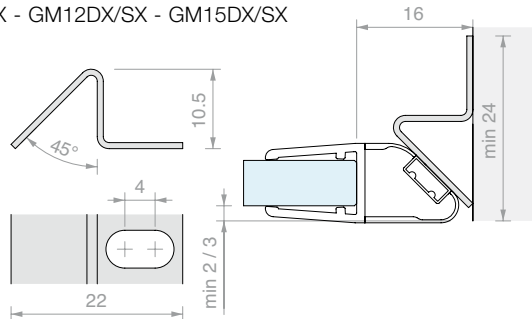
**MAGNETIC 45° DOOR STRIKER PROFILE**

Material: Magnetic steel

Properties: to combine with 90° magnetic gasket

Type: GM62DX/SX - GM12DX/SX - GM15DX/SX

Finish: /8 /15

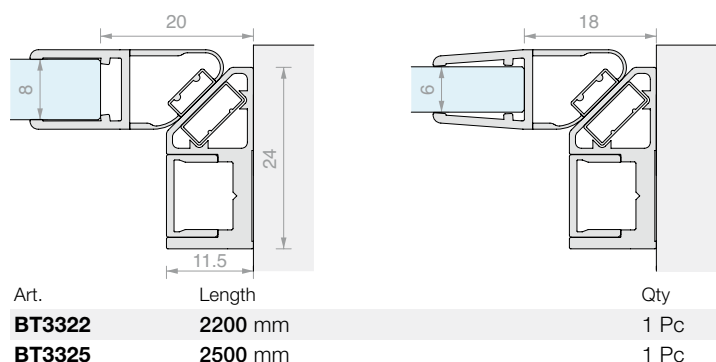


Art.	Length	Qty
BT31	2500 mm	1 Pcs

**MAGNETIC 45° DOOR STRIKER PROFILE WITH COVER**

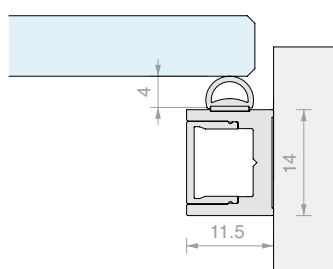
Material: Aluminium, magnet

Finish: /6 /88 /91 /97

**90° DOOR STRIKER PROFILE**

Material: Aluminium, PVC

Finish: /88 /91 /97



Art.	Length	Qty
BT3520	2000 mm	1 Pcs
BT3525	2500 mm	1 Pcs

500 Series Gaskets

*The resistance of a gasket
The beauty of a finish*

One model for every use.

Choose from among balloon and magnetic gaskets or gaskets with lip deflector or classic straight lip.

The GM500 line comes complete for any type of use.

The flexibility of PVC, the beauty of the finishes.

Add a touch of style to your shower.

The GM500 line is available in black, matt aluminium, polished aluminium and brushed stainless steel.



**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC

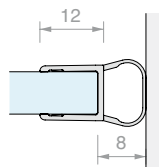
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Soft embossed PVC

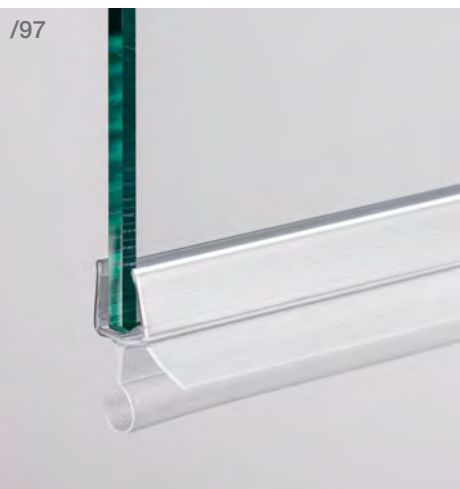
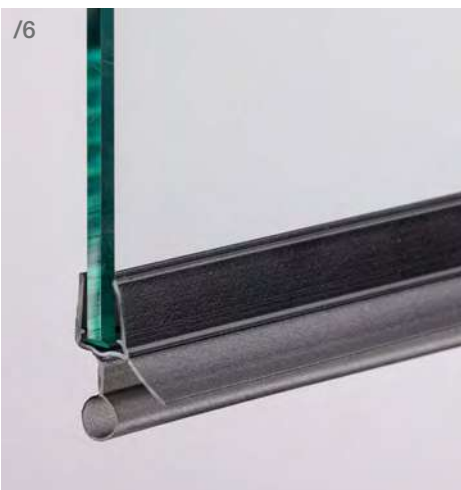
Finish: /6 /88 /91 /97



Art.	Length	For glass	Qty
------	--------	-----------	-----

GM50522	2200 mm	From 6 to 8 mm	1 Pcs
----------------	---------	----------------	-------

GM50525	2500 mm	From 6 to 8 mm	1 Pcs
----------------	---------	----------------	-------

**GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

Material: Co-extruded rigid and soft PVC

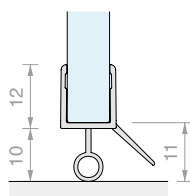
Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Soft embossed PVC

Finish: /6 /88 /91 /97



Art.	Length	For glass	Qty
------	--------	-----------	-----

GM56010	1000 mm	From 6 to 8 mm	1 Pcs
----------------	---------	----------------	-------

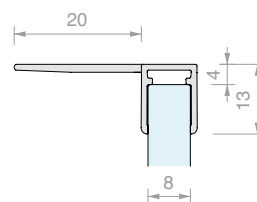
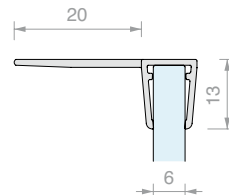
GM56020	2000 mm	From 6 to 8 mm	1 Pcs
----------------	---------	----------------	-------

GM56025	2500 mm	From 6 to 8 mm	1 Pcs
----------------	---------	----------------	-------



GASKET WITH SIDE LIP

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Soft embossed PVC
Finish: /6 /88 /91 /97



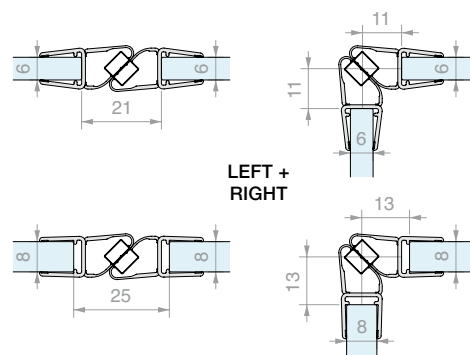
Art.	Length	For glass	Qty
GM57022	2200 mm	From 6 to 8 mm	1 Pcs
GM57025	2500 mm	From 6 to 8 mm	1 Pcs



MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Soft embossed PVC

Finish: /6 /88 /91 /97



Art.	Length	For glass	Qty
GM512SX25	2500 mm	From 6 to 8 mm	1 Pcs
GM512DX25	2500 mm	From 6 to 8 mm	1 Pcs

**PAIR OF 45° ADHESIVE MAGNETIC GASKETS**

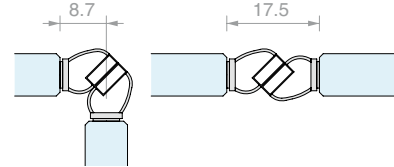
Material: Co-extruded rigid and soft PVC

Two-sided VHB tape in transparent acrylic foam

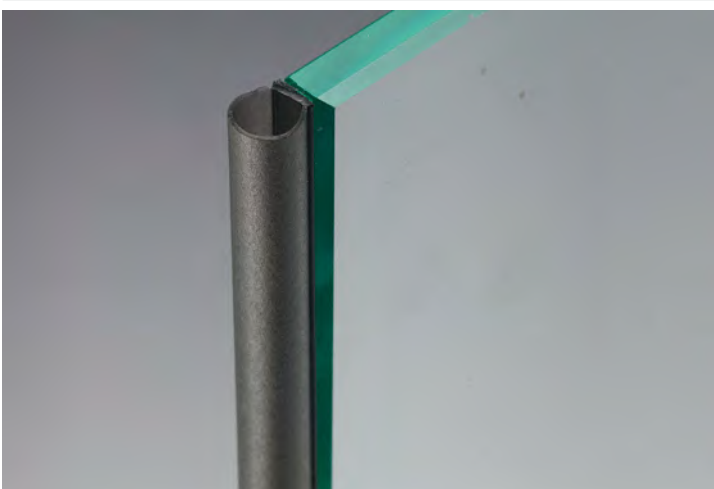
- Tri-polar magnet

Maximum operating temperature 70°C

High resistance to UV rays



Art.	Length	For glass	Colour	Qty
GMVHB1	2200 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB1NR	2200 mm	From 8 to 12 mm	Black	1 Pc
GMVHB13000	3000 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB13000NR	3000 mm	From 8 to 12 mm	Black	1 Pc

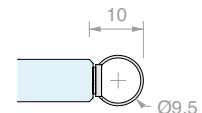
**ADHESIVE BALLOON GASKET**

Material: Co-extruded rigid and soft PVC

Two-sided VHB tape in transparent acrylic foam

Maximum operating temperature 70°C

High resistance to UV rays



Art.	Length	For glass	Colour	Qty
GMVHB4	2200 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB4NR	2200 mm	From 8 to 12 mm	Black	1 Pc
GMVHB43000	3000 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB43000NR	3000 mm	From 8 to 12 mm	Black	1 Pc

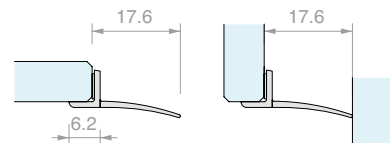
**ADHESIVE GASKET WITH STRAIGHT LIP**

Material: Co-extruded rigid and soft PVC

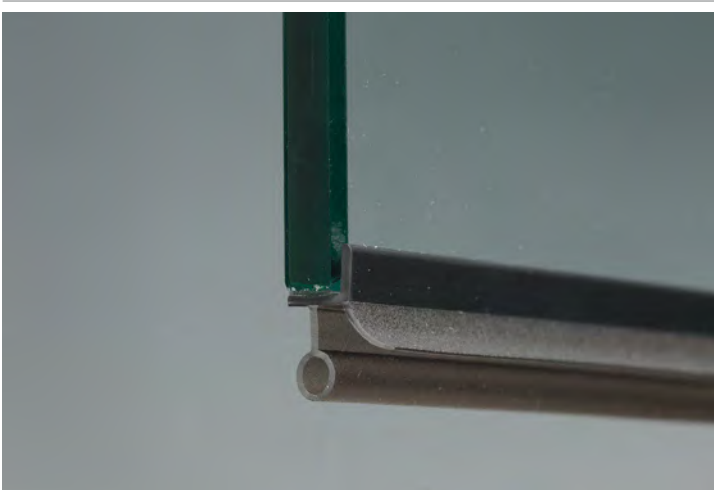
Two-sided VHB tape in transparent acrylic foam

Maximum operating temperature 70°C

High resistance to UV rays



Art.	Length	For glass	Colour	Qty
GMVHB3	2200 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB3NR	2200 mm	From 8 to 12 mm	Black	1 Pc
GMVHB33000	3000 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB33000NR	3000 mm	From 8 to 12 mm	Black	1 Pc

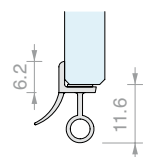
**ADHESIVE GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

Material: Co-extruded rigid and soft PVC

Two-sided VHB tape in transparent acrylic foam

Maximum operating temperature 70°C

High resistance to UV rays



Art.	Length	For glass	Colour	Qty
GMVHB2	2200 mm	From 8 to 12 mm	Transparent	1 Pc
GMVHB2NR	2200 mm	From 8 to 12 mm	Black	1 Pc

**DEGREASING WIPE**

Disposable isopropyl alcohol wipe

Art.

GSLSVL

Qty

1 Pcs

**FIXGLASS 1000**

Surface preparative for UV bonding.

Product to clean glass before bonding.

This is a concentrated alcohol solution
(more than 99%)

It cleans and degreases glass, metal, marble.

ON/OFF nozzle

PRODUCT WITH NO EXPIRY DATE. STORE IN A COOL,
SHADY ENVIRONMENT. USE NON-WOVEN TEXTILE CLOTHS
FOR APPLICATION.

WARNING: GLOVES RECOMMENDED.

FOR PROFESSIONAL USE

Art.

FX1000

Size

500 ml

Qty

1 Pcs

**NON-WOVEN TEXTILE CLOTH**

Product to clean glass before bonding.

Does not leave surface residue.

When used with FIXGLASS 1000, it removes dirt and
grease, leaving no streaks.

Art.

FXTNT01

Description

400 x 250 mm - 50 Cloths

Qty

1 Pcs

**SILANE GLASS PRIMER 3M VHB**Adhesion promoter with silane to prepare glass prior to application of VHB
two-sided tape.

Procedure:

- The surface must be clean, smooth and dry
- Wet a cloth with the primer
- Apply the primer to the surface,
wiping the cloth in only one direction
- Dry the product with a clean, dry cloth
immediately after application

Art.

3MSGP

Size

1000 ml

Qty

1 Pcs

**BALLOON GASKET**

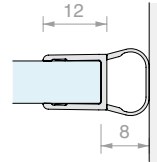
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, transparent balloon



Art.	Length	For glass	Qty
GM62	2200 mm	From 6 to 8 mm	1 Pcs
GM6225	2500 mm	From 6 to 8 mm	1 Pcs
GM6230	3000 mm	From 6 to 8 mm	1 Pcs

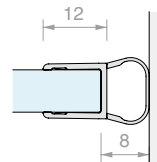
**BALLOON GASKET**

Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Colour: transparent, transparent balloon



Art.	Length	For glass	Qty
GM05	2000 mm	From 6 to 8 mm	1 Pcs
GM0522	2200 mm	From 6 to 8 mm	1 Pcs
GM052500	2500 mm	From 6 to 8 mm	1 Pcs
GM0530	3000 mm	From 6 to 8 mm	1 Pcs

**90° STRIKE JAMB GASKET**

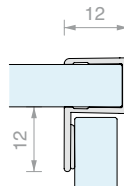
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

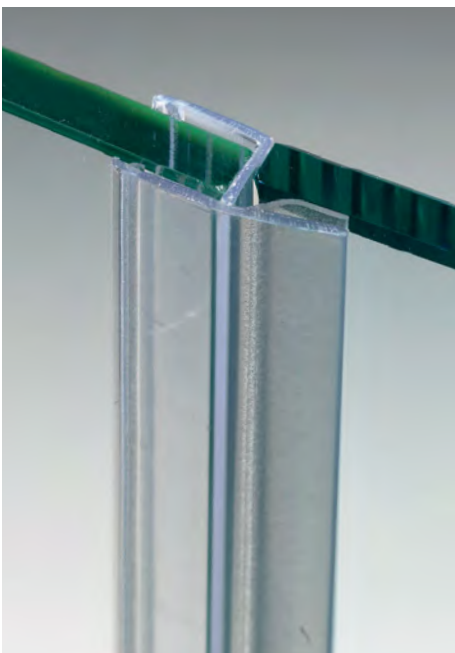
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, embossed lip

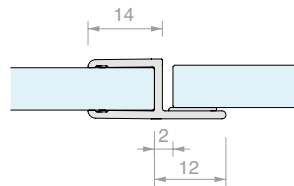


Art.	Length	For glass	Qty
GM58	2200 mm	From 6 to 8 mm	1 Pcs
GM58NR*	2200 mm	From 6 to 8 mm	1 Pcs
GM5830	3000 mm	From 6 to 8 mm	1 Pcs

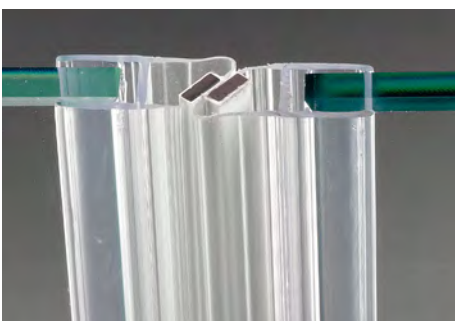


H-SHAPED GASKET WITH DOOR STRIKER

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent, embossed lip

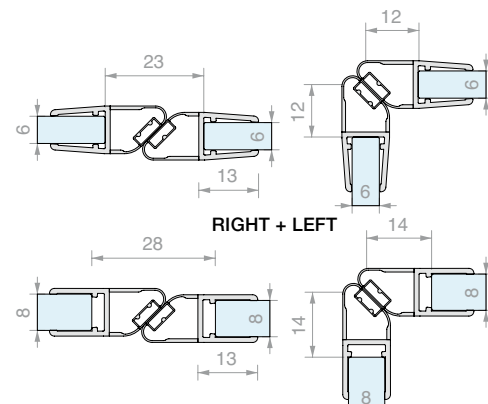


Art.	Length	For glass	Qty
GM01	2000 mm	From 6 to 8 mm	1 Pc
GM012200	2200 mm	From 6 to 8 mm	1 Pc
GM013000	3000 mm	From 6 to 8 mm	1 Pc



45° MAGNETIC GASKET WITH WHITE MAGNET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, transparent balloon, white magnet

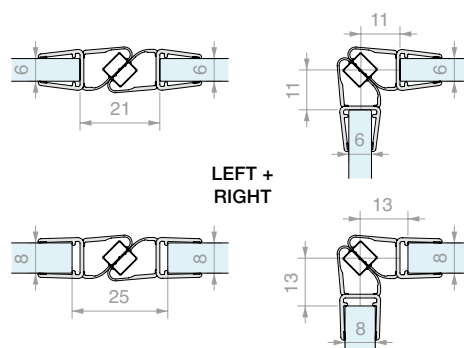


Art.	Length	For glass	Qty
GM62SX	2200 mm	From 6 to 8 mm	1 Pc
GM6230SX	3000 mm	From 6 to 8 mm	1 Pc
GM62DX	2200 mm	From 6 to 8 mm	1 Pc
GM6230DX	3000 mm	From 6 to 8 mm	1 Pc

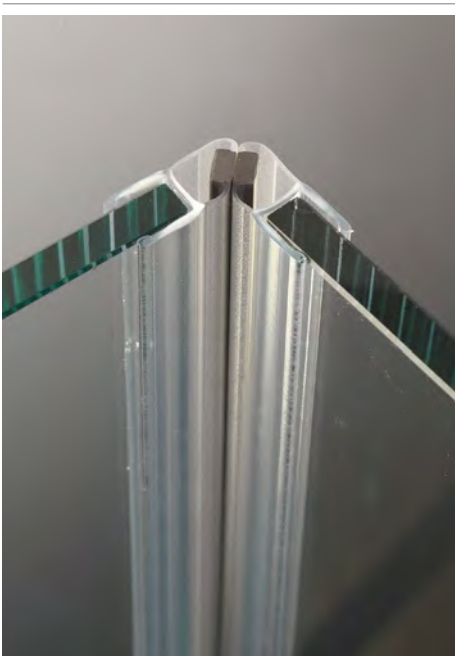


45° MAGNETIC GASKET WITH GREY MAGNET

Material: Co-extruded rigid and soft PVC
Maximum operating temperature 70°C
Colour: transparent, embossed balloon, grey magnet



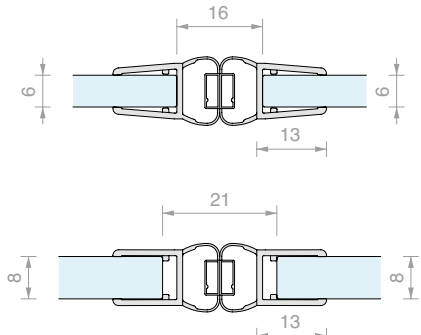
Art.	Length	For glass	Qty
GM12DX20	2000 mm	From 6 to 8 mm	1 Pc
GM12DX22	2200 mm	From 6 to 8 mm	1 Pc
GM12DX25	2500 mm	From 6 to 8 mm	1 Pc
GM12SX20	2000 mm	From 6 to 8 mm	1 Pc
GM12SX22	2200 mm	From 6 to 8 mm	1 Pc
GM12SX25	2500 mm	From 6 to 8 mm	1 Pc





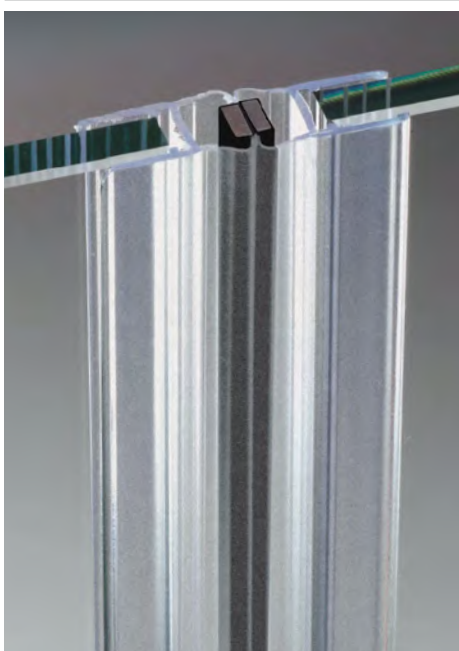
MAGNETIC IN-LINE GASKET WITH WHITE MAGNET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, transparent balloon,
white magnet



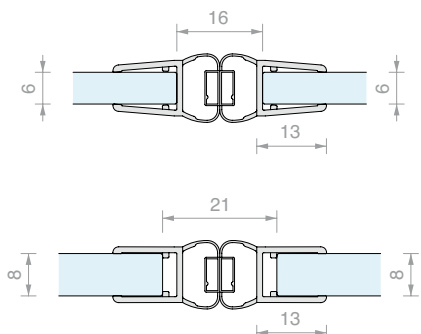
RIGHT + LEFT

Art.	Length	For glass	Qty
GM66SX	2200 mm	From 6 to 8 mm	1 Pcs
GM6630SX	3000 mm	From 6 to 8 mm	1 Pcs
GM66DX	2200 mm	From 6 to 8 mm	1 Pcs
GM6630DX	3000 mm	From 6 to 8 mm	1 Pcs



MAGNETIC IN-LINE GASKET WITH BLACK MAGNET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent, embossed balloon,
black magnet



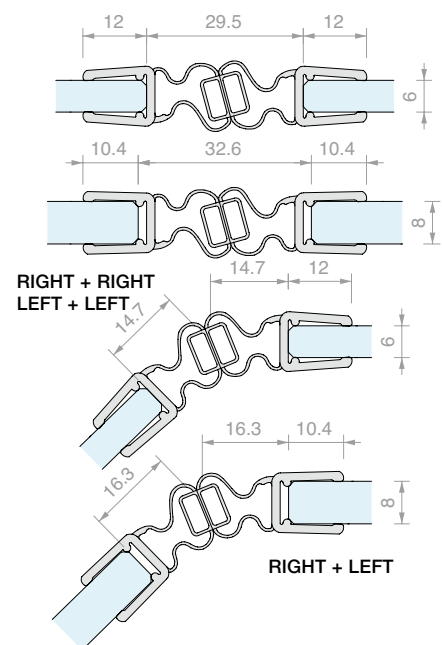
RIGHT + LEFT

Art.	Length	For glass	Qty
GM11SX	2000 mm	From 6 to 8 mm	1 Pcs
GM11SX2500	2500 mm	From 6 to 8 mm	1 Pcs
GM11DX	2000 mm	From 6 to 8 mm	1 Pcs
GM11DX2500	2500 mm	From 6 to 8 mm	1 Pcs



135° MAGNETIC GASKET WITH WHITE MAGNET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent, embossed balloon,
white magnet

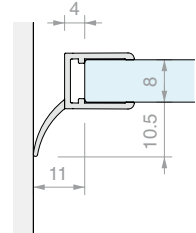
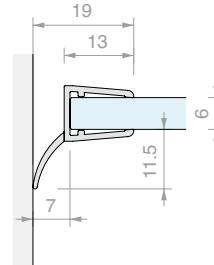


Art.	Length	For glass	Qty
GM13SX2200	2200 mm	From 6 to 8 mm	1 Pcs
GM13SX3000	3000 mm	From 6 to 8 mm	1 Pcs
GM13DX2200	2200 mm	From 6 to 8 mm	1 Pcs
GM13DX3000	3000 mm	From 6 to 8 mm	1 Pcs

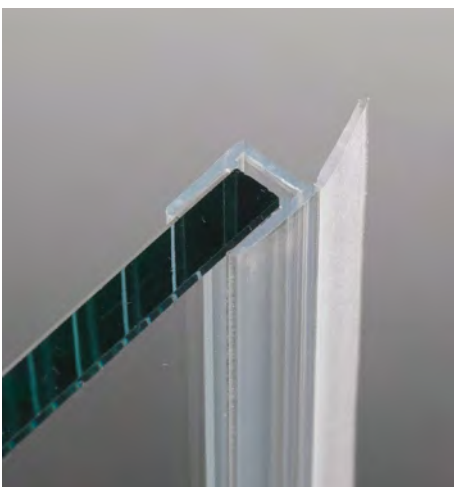


GASKET WITH CURVED LIP

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent, embossed lip

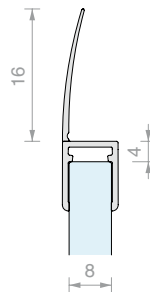
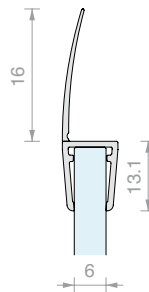


Art.	Length	For glass	Qty
GM0722	2200 mm	From 6 to 8 mm	1 Pcs
GM0725	2500 mm	From 6 to 8 mm	1 Pcs
GM073000	3000 mm	From 6 to 8 mm	1 Pcs

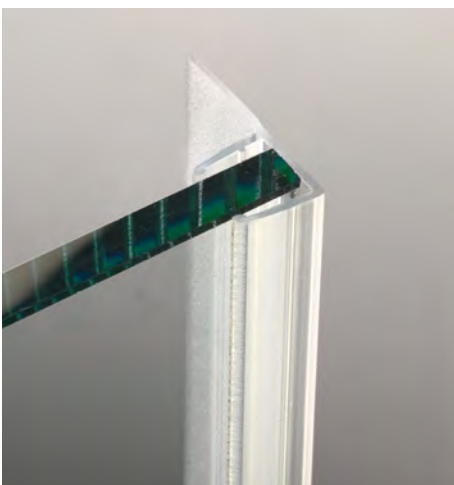


GASKET WITH STRAIGHT LIP

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip

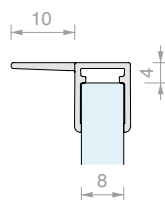
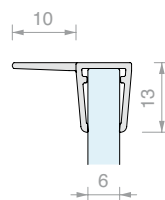


Art.	Length	For glass	Qty
GM7222	2200 mm	From 6 to 8 mm	1 Pcs
GM7225	2500 mm	From 6 to 8 mm	1 Pcs
GM7230	3000 mm	From 6 to 8 mm	1 Pcs

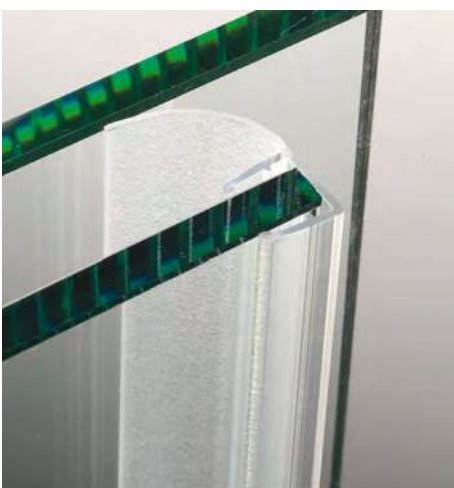


GASKET WITH SIDE LIP

Material: Co-extruded rigid and soft PVC
Fungicide to prevent mould from forming
Colour: transparent, embossed lip

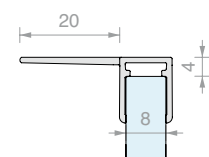
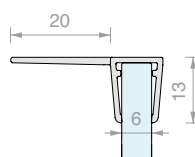


Art.	Length	For glass	Qty
GM7022	2200 mm	From 6 to 8 mm	1 Pcs
GM7025	2500 mm	From 6 to 8 mm	1 Pcs
GM7030	3000 mm	From 6 to 8 mm	1 Pcs

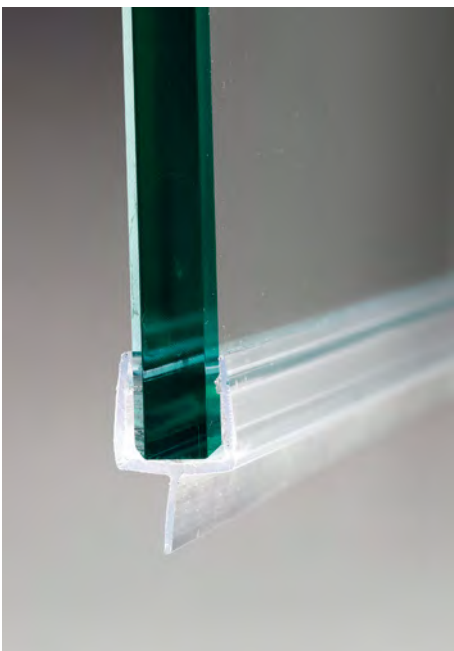


GASKET WITH SIDE LIP

Material: Co-extruded rigid and soft PVC
Fungicide to prevent mould from forming
Finishes: transparent, embossed lip

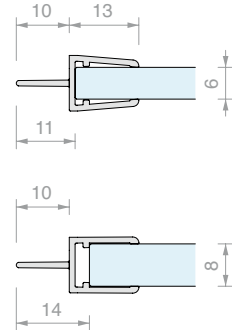


Art.	Length	For glass	Qty
GM702020	2000 mm	From 6 to 8 mm	1 Pcs
GM702022	2200 mm	From 6 to 8 mm	1 Pcs
GM702030	3000 mm	From 6 to 8 mm	1 Pcs

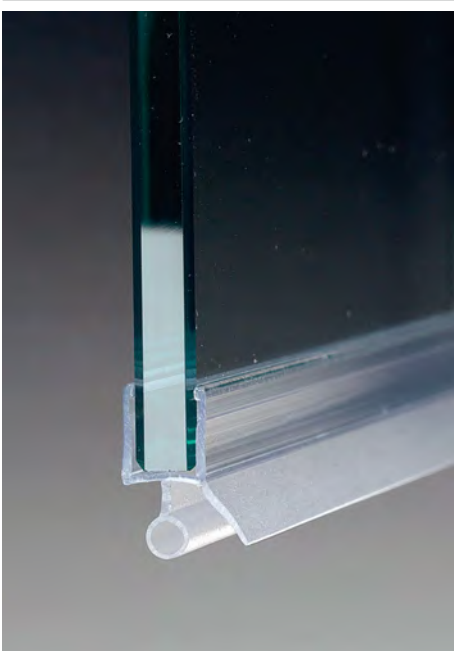
**GASKET WITH CENTRAL LIP**

Material: Co-extruded rigid and soft PVC

Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM8020	2000 mm	From 6 to 8 mm	1 Pcs
GM8025	2500 mm	From 6 to 8 mm	1 Pcs

**GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP**

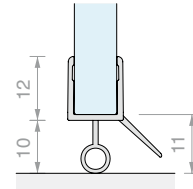
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

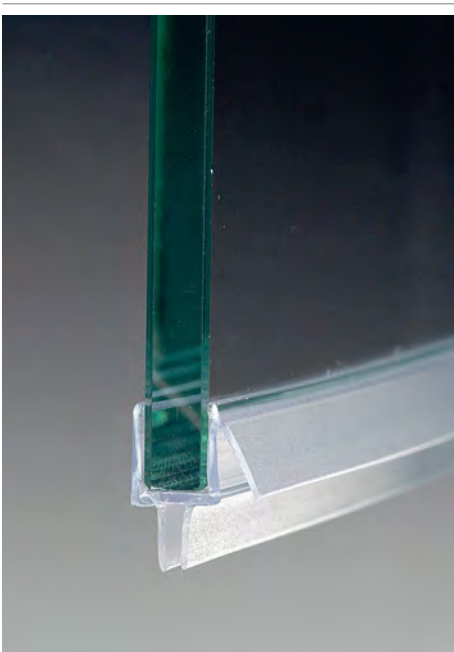
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip and balloon



Art.	Length	For glass	Qty
GM6010	1000 mm	From 6 to 8 mm	1 Pcs
GM6020	2000 mm	From 6 to 8 mm	1 Pcs
GM6025	2500 mm	From 6 to 8 mm	1 Pcs
GM6030	3000 mm	From 6 to 8 mm	1 Pcs

**GASKET WITH DOUBLE-LIP WATER BARRIER AND DRIP FLAP**

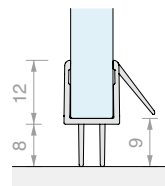
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lips

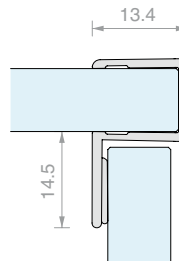


Art.	Length	For glass	Qty
GM5610	1000 mm	From 6 to 8 mm	1 Pcs
GM5620	2000 mm	From 6 to 8 mm	1 Pcs
GM5625	2500 mm	From 6 to 8 mm	1 Pcs
GM5630	3000 mm	From 6 to 8 mm	1 Pcs

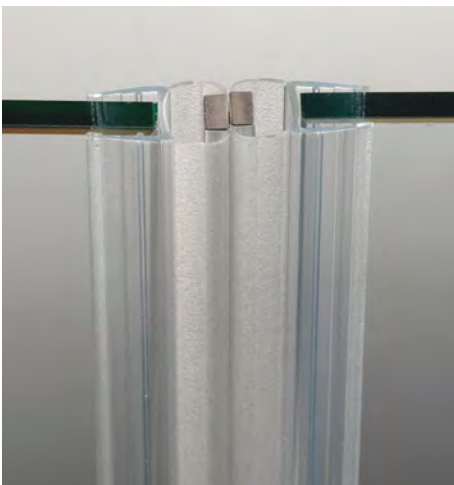


90° STRIKE JAMB GASKET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip

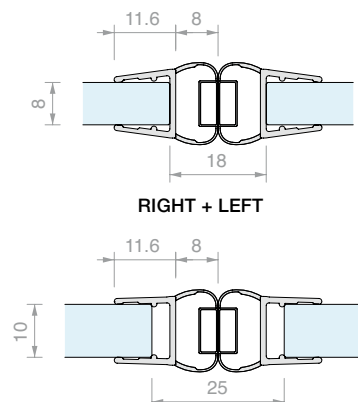


Art.	Length	For glass	Qty
GM5422	2200 mm	From 8 to 10 mm	1 Pc
GM5430	3000 mm	From 8 to 10 mm	1 Pc



MAGNETIC IN-LINE GASKET

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed balloon, white magnet

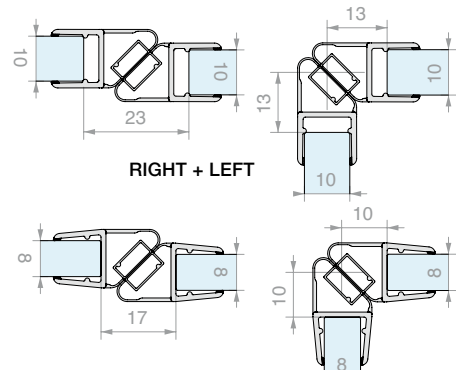


Art.	Length	For glass	Qty
GM1720SX	2200 mm	From 8 to 10 mm	1 Pc
GM1720DX	2200 mm	From 8 to 10 mm	1 Pc
GM17SX	2500 mm	From 8 to 10 mm	1 Pc
GM17DX	2500 mm	From 8 to 10 mm	1 Pc
GM1730SX	3000 mm	From 8 to 10 mm	1 Pc
GM1730DX	3000 mm	From 8 to 10 mm	1 Pc



MAGNETIC 45° GASKET

Material: Co-extruded rigid and soft PVC - Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent/*black, transparent balloon, white/*black magnet

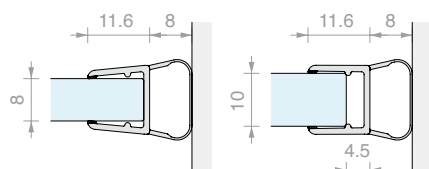


Art.	Length	For glass	Qty
GM1520SX	2200 mm	From 8 to 10 mm	1 Pc
GM1520SXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM1520DX	2200 mm	From 8 to 10 mm	1 Pc
GM1520DXNR*	2200 mm	From 8 to 10 mm	1 Pc
GM15SX	2500 mm	From 8 to 10 mm	1 Pc
GM15DX	2500 mm	From 8 to 10 mm	1 Pc
GM1530SX	3000 mm	From 8 to 10 mm	1 Pc
GM1530DX	3000 mm	From 8 to 10 mm	1 Pc

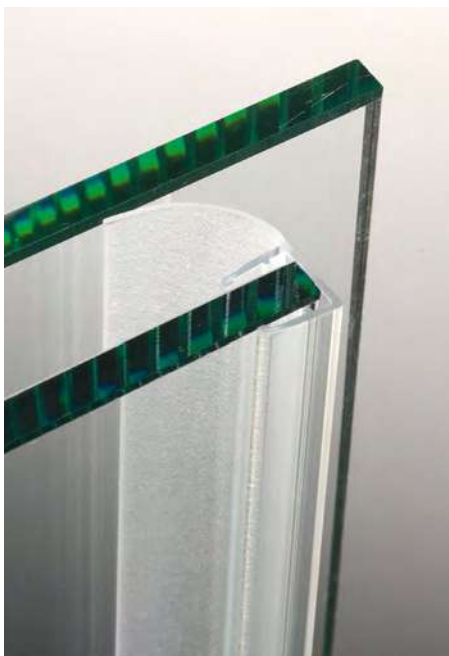


BALLOON GASKET

Material: Co-extruded rigid and soft PVC - Resistant to UV rays
Fungicide to prevent mould from forming
Colour: transparent/*black, embossed balloon



Art.	Length	For glass	Qty
GM06	2000 mm	From 8 to 10 mm	1 Pc
GM0622	2200 mm	From 8 to 10 mm	1 Pc
GM0622NR*	2200 mm	From 8 to 10 mm	1 Pc
GM0625	2500 mm	From 8 to 10 mm	1 Pc
GM0625NR*	2500 mm	From 8 to 10 mm	1 Pc
GM063000	3000 mm	From 8 to 10 mm	1 Pc
GM063000NR*	3000 mm	From 8 to 10 mm	1 Pc

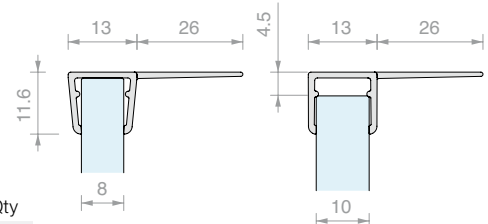
**GASKET WITH LONG SIDE LIP**

Material: Co-extruded rigid and soft PVC

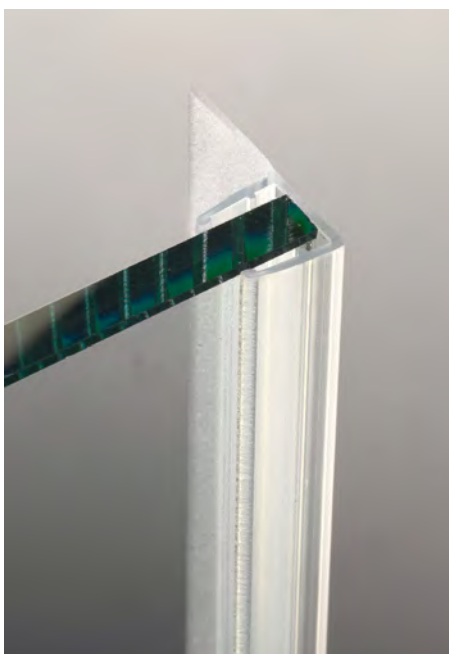
Resistant to UV rays

Fungicide to prevent mould from forming

Colour: transparent/*black, embossed lip



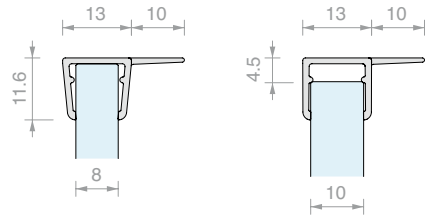
Art.	Length	For glass	Qty
GM014	2000 mm	From 8 to 10 mm	1 Pc
GM01422	2200 mm	From 8 to 10 mm	1 Pc
GM01422NR*	2200 mm	From 8 to 10 mm	1 Pc
GM01425	2500 mm	From 8 to 10 mm	1 Pc
GM01425NR*	2500 mm	From 8 to 10 mm	1 Pc
GM0143000	3000 mm	From 8 to 10 mm	1 Pc
GM0143000NR*	3000 mm	From 8 to 10 mm	1 Pc

**GASKET WITH SHORT SIDE LIP**

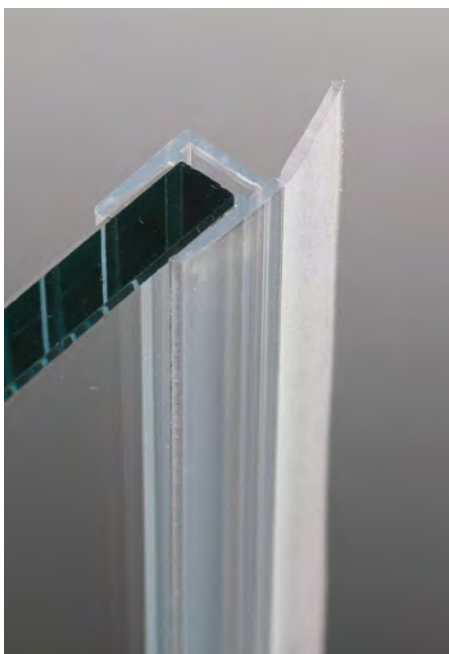
Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip



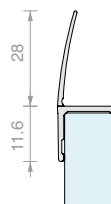
Art.	Length	For glass	Qty
GM01410	2000 mm	From 8 to 10 mm	1 Pc
GM0141022	2200 mm	From 8 to 10 mm	1 Pc
GM0141025	2500 mm	From 8 to 10 mm	1 Pc

**GASKET WITH STRAIGHT LIP**

Material: Co-extruded rigid and soft PVC

Fungicide to prevent mould from forming

Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM04	2000 mm	From 8 to 10 mm	1 Pc
GM0422	2200 mm	From 8 to 10 mm	1 Pc
GM0425	2500 mm	From 8 to 10 mm	1 Pc
GM0430	3000 mm	From 8 to 10 mm	1 Pc



GASKET WITH LIP WATER BARRIER AND DRIP FLAP

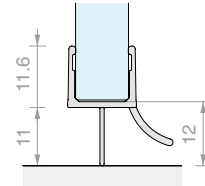
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

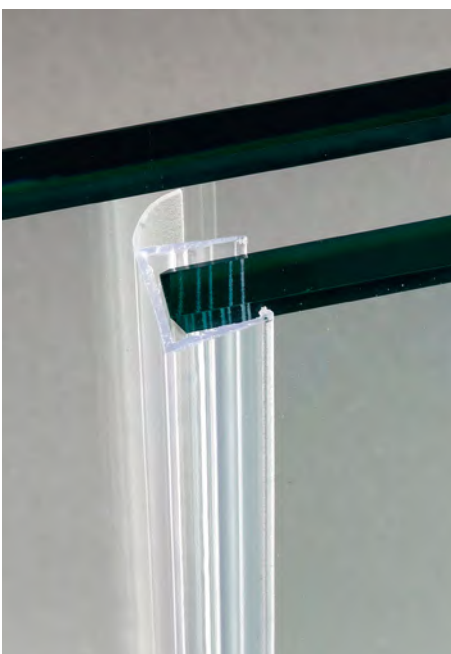
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent/*black, embossed lips



Art.	Length	For glass	Qty
GM0210	1000 mm	From 8 to 10 mm	1 Pc
GM02	2000 mm	From 8 to 10 mm	1 Pc
GM02NR*	2000 mm	From 8 to 10 mm	1 Pc
GM022500	2500 mm	From 8 to 10 mm	1 Pc
GM022500NR*	2500 mm	From 8 to 10 mm	1 Pc



GASKET WITH SIDE LIP

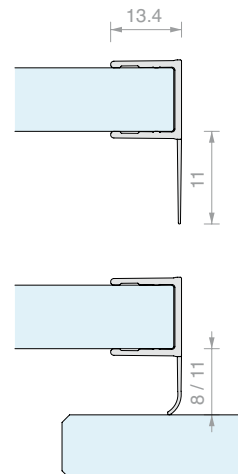
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

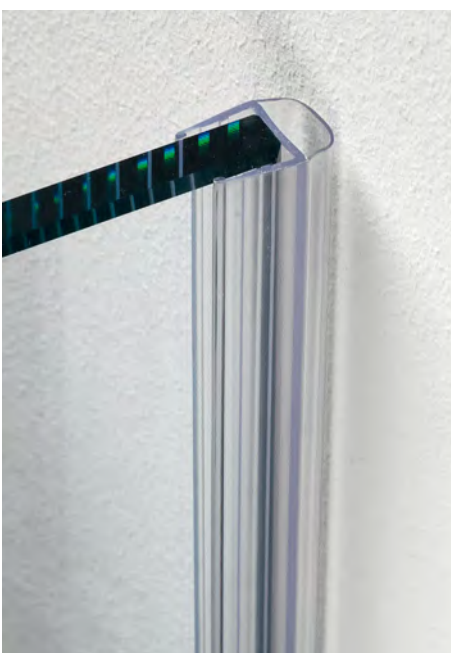
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM40	2200 mm	From 10 to 12 mm	1 Pc
GM4025	2500 mm	From 10 to 12 mm	1 Pc
GM4030	3000 mm	From 10 to 12 mm	1 Pc



BALLOON GASKET

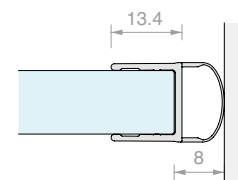
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

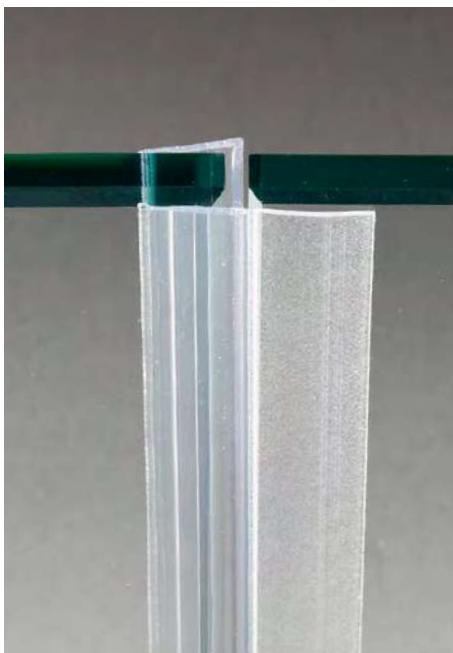
Fungicide to prevent mould from forming

Maximum operating temperature 70°C

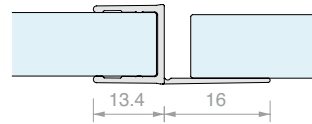
Colour: transparent, transparent balloon



Art.	Length	For glass	Qty
GM42	2200 mm	From 10 to 12 mm	1 Pc
GM4225	2500 mm	From 10 to 12 mm	1 Pc
GM4230	3000 mm	From 10 to 12 mm	1 Pc

**GASKET WITH STRAIGHT LIP**

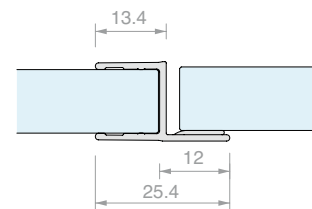
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM44	2200 mm	From 10 to 12 mm	1 Pc
GM4425	2500 mm	From 10 to 12 mm	1 Pc
GM4430	3000 mm	From 10 to 12 mm	1 Pc

**H-SHAPED GASKET WITH DOOR STRIKER**

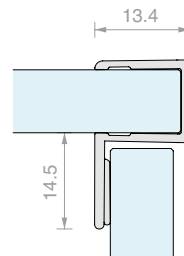
Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip



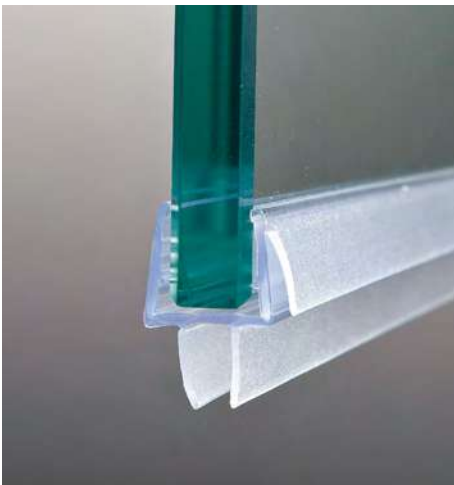
Art.	Length	For glass	Qty
GM46	2200 mm	From 10 to 12 mm	1 Pc
GM4625	2500 mm	From 10 to 12 mm	1 Pc
GM4630	3000 mm	From 10 to 12 mm	1 Pc

**90° STRIKE JAMB GASKET**

Material: Co-extruded rigid and soft PVC
Resistant to UV rays
Fungicide to prevent mould from forming
Maximum operating temperature 70°C
Colour: transparent, embossed lip



Art.	Length	For glass	Qty
GM50	2200 mm	From 10 to 12 mm	1 Pc
GM5030	3000 mm	From 10 to 12 mm	1 Pc



GASKET WITH DOUBLE-LIP WATER BARRIER AND DRIP FLAP

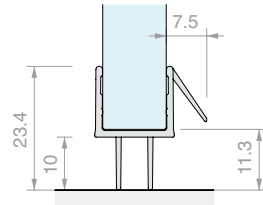
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lips



Art.	Length	For glass	Qty
GM4810	1000 mm	From 10 to 12 mm	1 Pc
GM4822	2200 mm	From 10 to 12 mm	1 Pc
GM4825	2500 mm	From 10 to 12 mm	1 Pc
GM4830	3000 mm	From 10 to 12 mm	1 Pc



GASKET WITH BALLOON WATER BARRIER AND DRIP FLAP

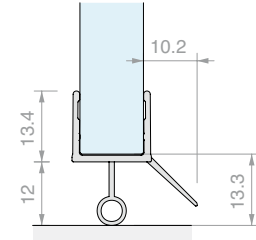
Material: Co-extruded rigid and soft PVC

Resistant to UV rays

Fungicide to prevent mould from forming

Maximum operating temperature 70°C

Colour: transparent, embossed lip and balloon



Art.	Length	For glass	Qty
GM5210	1000 mm	From 10 to 12 mm	1 Pc
GM5222	2200 mm	From 10 to 12 mm	1 Pc
GM5225	2500 mm	From 10 to 12 mm	1 Pc
GM5230	3000 mm	From 10 to 12 mm	1 Pc



SHEARS FOR CUTTING GASKETS

Material: steel with slip-proof handle

Blade length 50 mm

With safety latch

Ambidextrous use.

Art.	Qty
GMPINZ	1 Pc



SHEARS WITH GRADUATED BASE FOR CUTTING GASKETS

Material: steel with slip-proof handle

Graduated base for inclined cuts

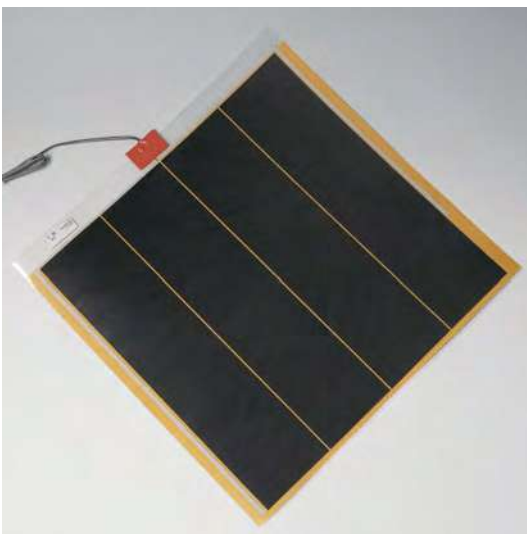
Blade length 50 mm

With safety latch

Ambidextrous use.

Art.	Qty
GMPINZ02	1 Pc





STOPVAPOR

The StopVapor defogging panel guarantees perfect clarity of the mirror surface where it is applied.

StopVapor is self-adhesive, meets European safety regulations (EN 60335) and bears CE marking.

Safety standards: This device is exclusively for interior use. Avoid direct contact with water. Install only for intended uses. Do not fold the heating sheet.

Do not apply to metal, plastic, wood, cardboard surfaces. Apply only to mirrors.

Do not install on mirrors with holes.

Maintain a distance of 5 mm between the mirror and wall.

Power cable supplied without plug.

Wiring must be done by qualified personnel.

Warning! If the heating sheet is removed, it CANNOT be reused.

Art.	Dimensions	Power	Voltage - Frequency	Qty
STOPVAPOR0	280 mm x 280 mm	16 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR05	410 mm x 280 mm	24 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR1	500 mm x 500 mm	55 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR3	680 mm x 580 mm	80 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR4	850 mm x 580 mm	100 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR2	1010 mm x 440 mm	105 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR12	1250 mm x 280 mm	70 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR13	1380 mm x 400 mm	110 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR15	1500 mm x 360 mm	100 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR17	1580 mm x 400 mm	125 watt	230 V - 50 Hz	1 Pcs
STOPVAPOR19	1550 mm x 550 mm	170 watt	230 V - 50 Hz	1 Pcs



PROTECTIVE ADHESIVE FILM FOR MIRRORS

MACbak 7000 is a polyolefin fabric, spread with an acrylic adhesive, rolled on itself with no protection.

When applied to the back of a mirror, MACbak 7000 meets the requirements of American standard Z97.1-987 and British standard BS6206, category A.

ADHESIVE PERFORMANCE	Average values	Method used
Initial tack (N)	12	FTM 9
Peeling (N/25 mm) on stainless steel		
- 30 mins	10	FTM 1
- 24 hours	12	
Adhesion (hours)	150	FTM 8

TAPE PROPERTIES

Thickness (tape-adhesive)	135 µm	ISO 534
Breaking strength (N)	150	ASTMD 2261
Tensile strength (N/15 mm)	SM200	DIN 53455
	ST 110	

TEMPERATURE RESISTANCE

Minimum application temperature	0°C
Operating temperature range	-40°C/+80°C

CHEMICAL RESISTANCE

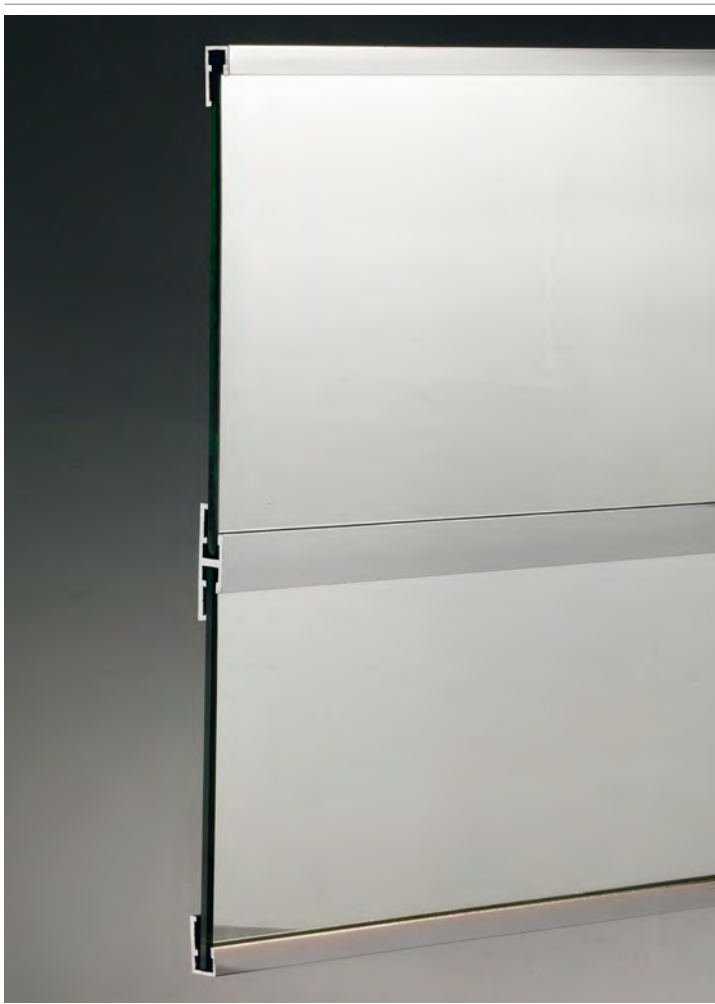
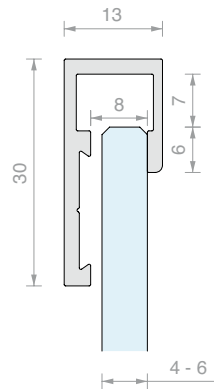
(after 24 hours of immersion)	
Water	Excellent
Salt water	Excellent
2% detergent	Excellent
SAE 30 oil	Good
Benzene	Good

Art.	Dimensions	Thickness	Qty
PEL31	1078 mm x 30.5 m	0.13 mm	1 Pcs

**SUPPORT PROFILE FOR SINGLE MIRROR**

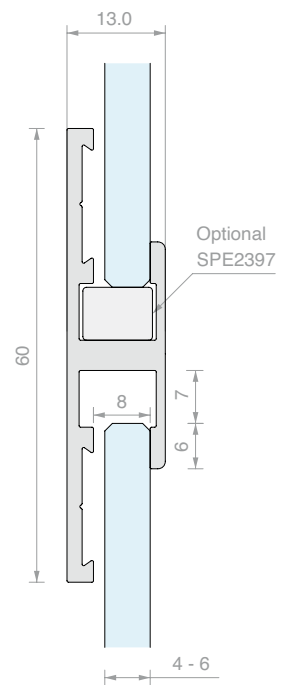
Material: Aluminium

Finish: /1 /97

**DOUBLE SUPPORT PROFILE FOR MIRROR**

Material: Aluminium

Finish: /97



Art.	For glass	Length	Qty
MTS3000	From 4 to 6 mm	3000 mm	1 Pcs
MTS3000KR	From 4 to 6 mm	2997 mm	1 Pcs

**MODULAR LOCKING ACCESSORY**

Material: Plastic (POM)

The fixing plate for profiles MTS/MTD may be split at various points to create the right thickness for 4- or 6-mm mirrors and for insertion to the right, left or middle of the profile.

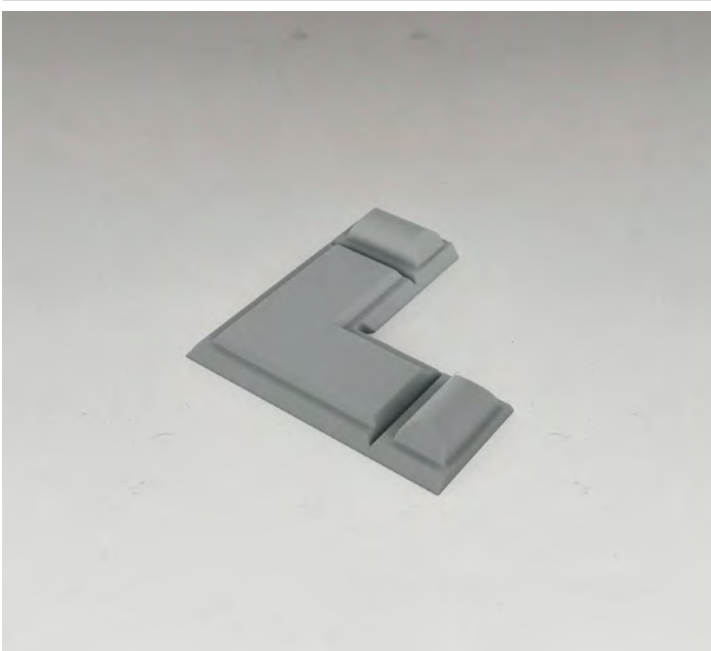
Colour: Light grey

Art.

MTS10

Qty

1 Pc

**90° JUNCTION ACCESSORY**

Material: Plastic (POM)

The plate allows 2 MTS or MTD profiles to be joined at 90° to create frames with aluminium profiles for holding the mirror.

Colour: Light grey

Art.

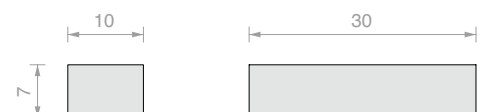
MTS90

Qty

1 Pc

**PLASTIC SHIMS**

Insert the shim in the MTS and MTD profiles under the mirror about every 200 mm.



Art.

SPE2397

Package

≈ 400 Pc

Qty

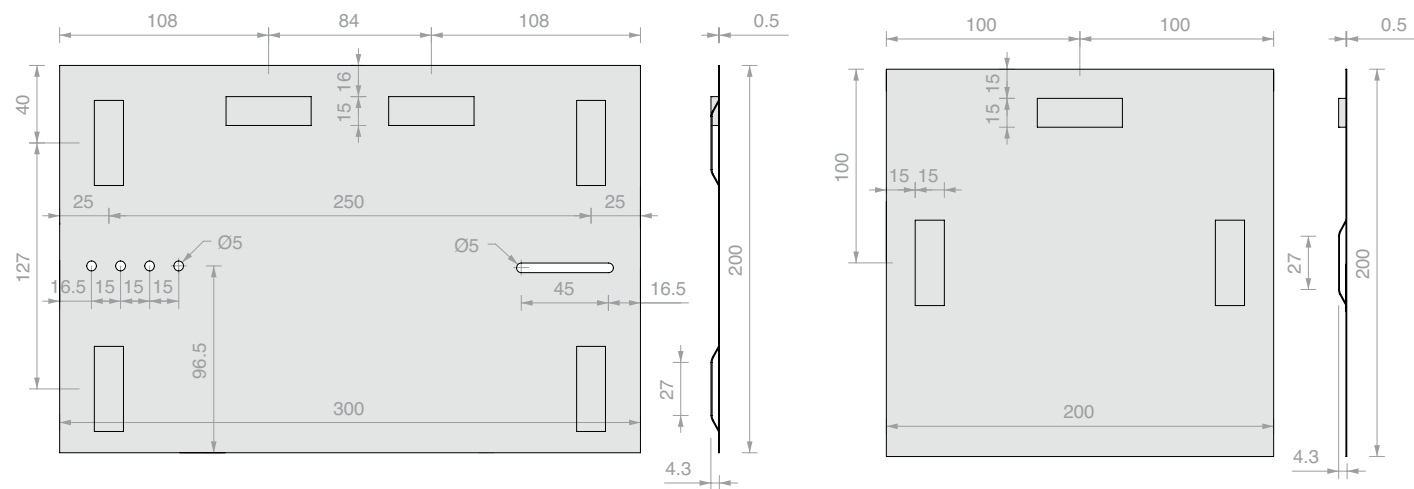
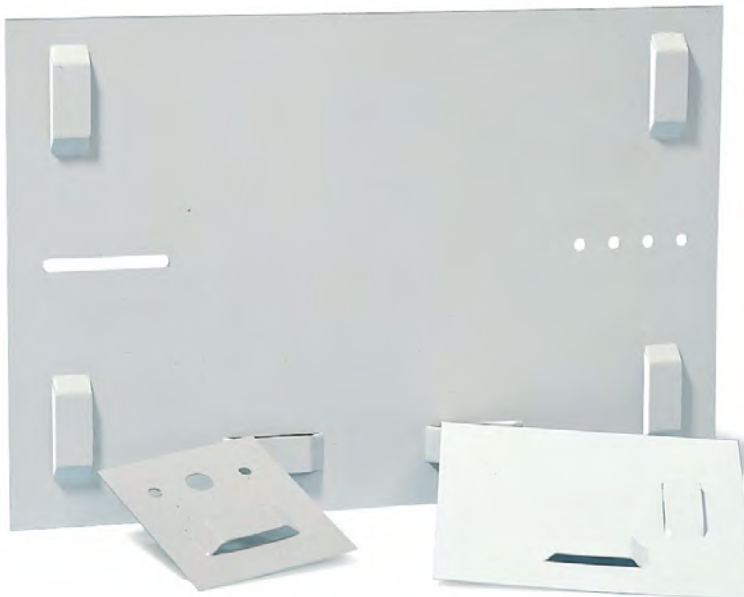
1 kg

**PLATE FOR ANCHORING MIRRORS**

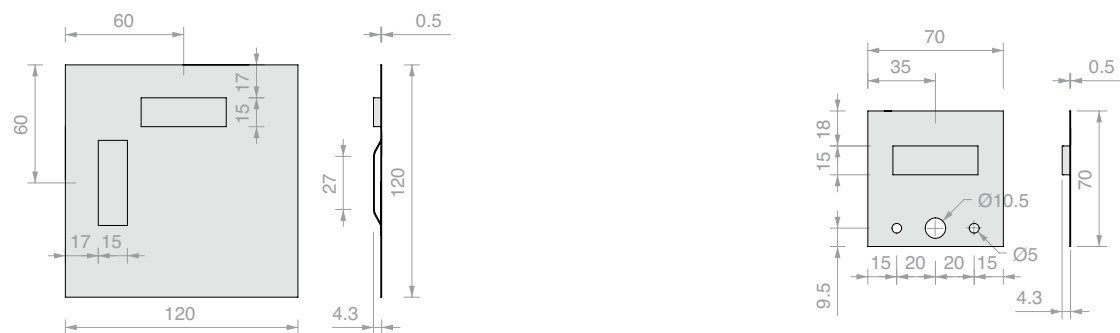
Material: Pre-painted AVP sheet metal

With holes for anchoring

to accessories ATECO and ATEC5.



Art.	Dimensions	Qty	Art.	Dimensions	Qty
LR300	H 200 x 300 mm	1 Pcs	LR320	H 200 x 200 mm	1 Pcs

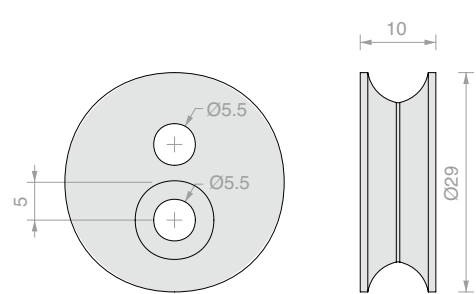


Art.	Dimensions	Qty	Art.	Dimensions	Qty
LR400	H 120 x 60 mm	1 Pcs	LR500	H 70 x 70 mm	1 Pcs


PAIR OF ECCENTRIC FIXINGS FOR SHEET METAL

Material: POM

Colour: White



Art.

ATEC5

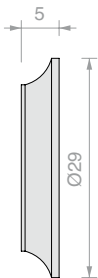
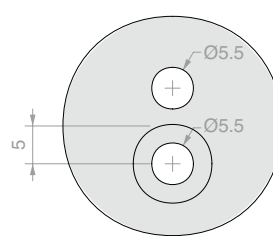
Q.ty

1 Pc

PAIR OF ECCENTRIC FIXINGS FOR SHEET METAL

Material: POM

Colour: White



Art.

ATEC0

Q.ty

1 Pc

PAIR OF FRAMES FOR ANCHORING MIRRORS

Material: Pre-painted AVP sheet metal



Art.

LR900

Dimensions

H 1100 x 150 x 24 mm

Qty

1 Pc

LR1000

H 800 x 150 x 24 mm

1 Pc

LR1100

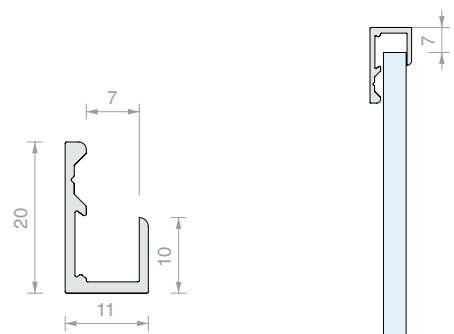
H 600 x 150 x 24 mm

1 Pc

**W61 PROFILE FOR MIRROR SUPPORT**

Material: Aluminium

Finish: /97



Art.	Length	Qty
W61250	2498 mm	1 Pcs
W61500	5000 mm	1 Pcs

END CAPS FOR W61 PROFILES

Material: Plastic

Colour: Light grey

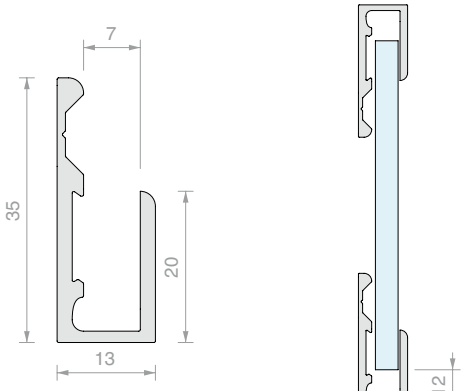


Art.	Description	Qty	Art.	Description	Qty
W61TSX	Left	1 Pcs	W61TDX	Right	1 Pcs

**W63 PROFILE FOR MIRROR SUPPORT**

Material: Aluminium

Finish: /97

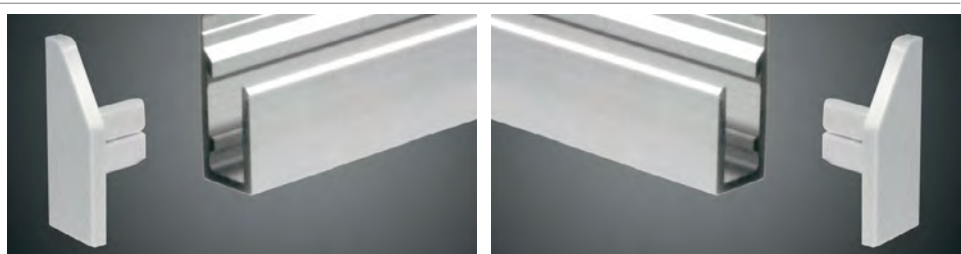


Art.	Length	Qty
W63250	2498 mm	1 Pcs
W63500	5000 mm	1 Pcs

END CAPS FOR W63 PROFILES

Material: Plastic

Colour: Light grey

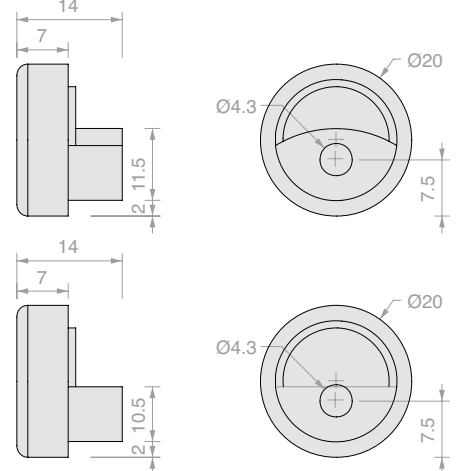


Art.	Description	Qty	Art.	Description	Qty
W63TSX	Left	1 Pcs	W63TDX	Right	1 Pcs

**4 MIRROR HOLDERS 20**

Material: Brass

Finish: /1 /3



Art. For glass

MIR20

6 mm

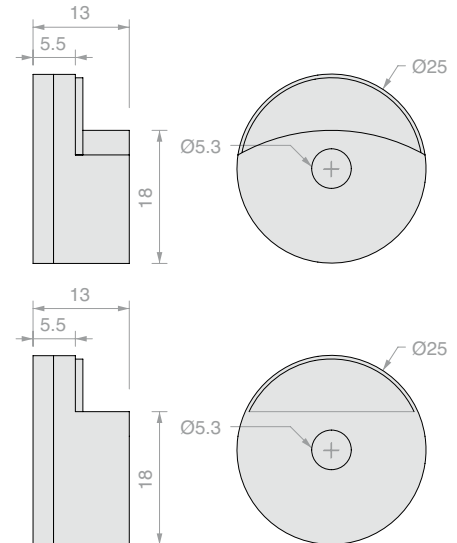
Qty

1 Pcs

**4 MIRROR HOLDERS 25**

Material: Brass

Finish: /1 /3



Art. For glass

MIR25

6 mm

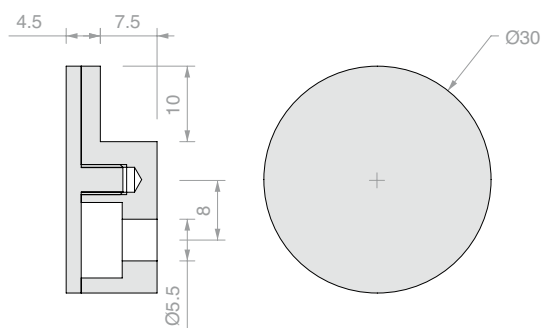
Qty

1 Pcs

**MIRROR HOLDERS 30**

Material: Brass

Finish: /1 /2 /3



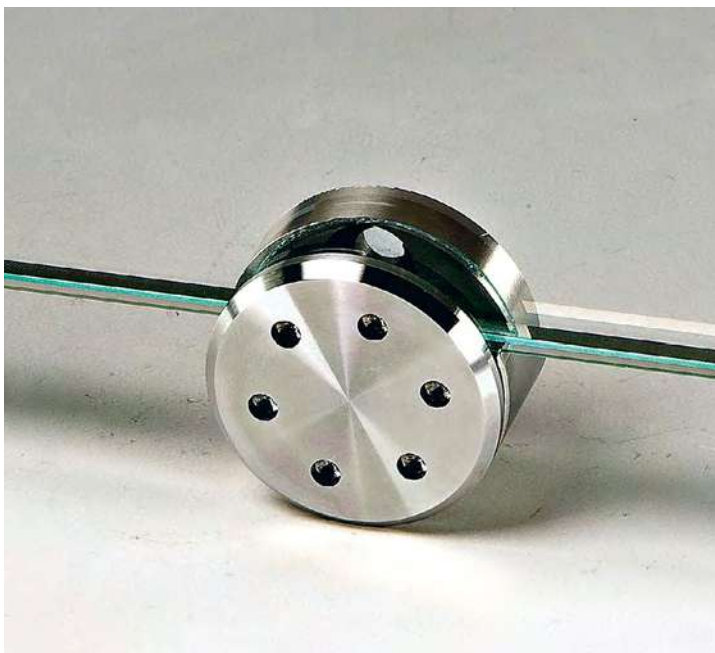
Art. For glass

MIR30

From 4 to 6 mm

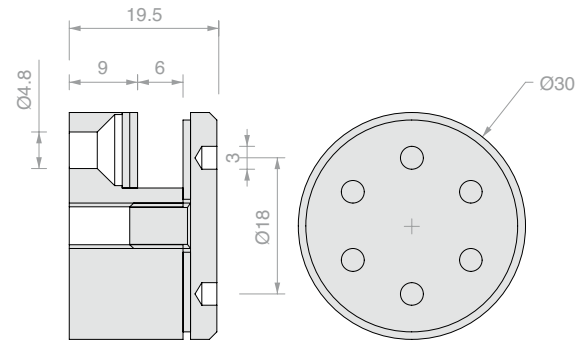
Qty

1 Pcs

**ETOILE SERIES MIRROR HOLDER**

Material: AISI 304 steel

Finish: /9



Art. For glass Qty

FSP193

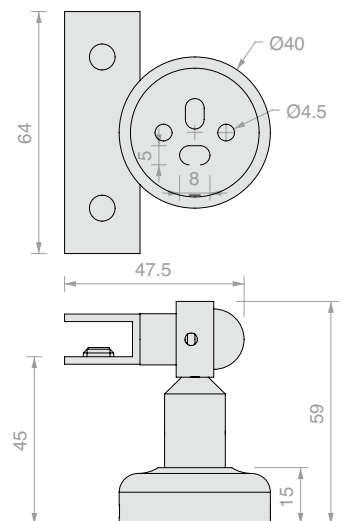
6 mm

1 Pc

**PAIR OF TILTING MIRROR HOLDERS**

Material: Brass

Finish: /1



Art. For glass Qty

MHAS01

From 4 to 6 mm

1 Pc

**4 ESCO MIRROR HOLDERS**

Material: Brass

Dimensions: L 20 mm x H 28 mm interior 7 mm

Finish: /1

Art.	For glass	Distance from wall	Qty
GAN001	From 4 to 6 mm	6 mm	1 Pc

**4 VITRUM MIRROR HOLDERS**

Material: Steel and PVC

Dimensions: L 25 mm x H 36 mm interior 7 mm

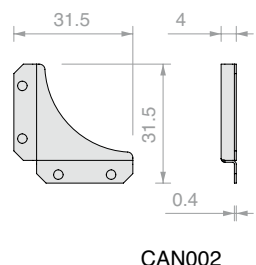
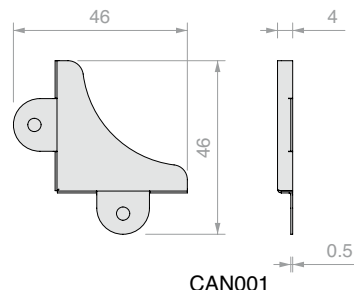
Finish: /6/9

Art.	For glass	Distance from wall	Qty
GAN002	4 mm	6 mm	1 Pc
GAN003	6 mm	6 mm	1 Pc

**CORNERS FOR MIRRORS**

Material: Brass

Finish: /95



Art.	For glass	Package	Qty
CAN001	4 mm	100 Pcs	1 Pc
CAN002	4 mm	100 Pcs	1 Pc

**ROUND CONCAVE MIRROR**

2X magnification

Art.	Dimensions	Thickness	Qty
SPECTOND1	Ø200 mm	2 mm	1 Pc
SPECTOND2	Ø250 mm	2 mm	1 Pc
SPECTOND3	Ø300 mm	2 mm	1 Pc

ANALYTICAL
INDEX
VOLUME 4





ANALYTICAL INDEX

SHOWERS

Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
057.3078.002	85	BT2820	419	CANANG3	415	CHDA1500G	303	CLS68	394
3MSGP	425	BT31	419	CANANG32	415	CHDA500	303	CLS70	394
ATEC0	441	BT322	365	CANANG33	415	CHDA500G	303	CMIRR10.2000	417
ATEC5	441	BT325	365	CANANG34	415	CHDA55	303	CMIRR10.3000	417
BDCER81001	318	BT3520	419	CBD500	386	CHDA55G	303	CMIRR8.2000	417
BDCER81003	320	BT3525	419	CBD580	387	CHDA65	303	CMIRR8.3000	417
BDCER81005	322	CAN001	445	CER26	340	CHDA65G	303	CMIRRTP10	417
BDCER81007	324	CAN002	445	CER27	341	CHDA75	303	CMIRRTP8	417
BDCER81013	326	CANAL06	415	CER28	342	CHDA75G	303	CPM247	393
BDCER81015	328	CANAL1	415	CER29	343	CHDA83	304	CSP75	298
BDCHD6801	253	CANAL12	415	CER30	344	CHDA831	304	CSP85	298
BDCHD6803	257	CANAL13	415	CER31	345	CHDA85	304	DCC08	114
BDCHD6805	261	CANAL16	415	CER32	346	CHDA851	304	DCC10	114
BDCHD6807	265	CANAL2	415	CER33	347	CHDA86	305	DCC218	153
BDCHD6813	269	CANAL22	415	CER700	372	CHDA861	305	DCC220	153
BDCHD6815	273	CANAL23	415	CER700UV	370	CHDA88	305	DCC90	52
BDCHD81001	253	CANAL26	415	CER720	373	CHDA90	305	DCC90SQ	52
BDCHD81003	257	CANAL3	415	CER720UV	371	CHDA901	305	DCCFLAT003	127
BDCHD81005	261	CANAL32	415	CER800	380	CHDA93	305	DCCFLAT007	129
BDCHD81007	265	CANAL33	415	CER880	381	CHDM41	300	DCCFLAT009	131
BDCHD81013	269	CANAL34	415	CERZ31	382	CHDM43	300	DCCFLAT011	133
BDCHD81015	273	CANALH88	416	CERZ3180	384	CHDM45	301	DCCFT12	135
BDFIX-DX	117	CANALH90	416	CERZ33	383	CHDM47	301	DCCFT16	135
BDFIX-SX	117	CANALH92	416	CHD10	283	CHDM52	301	DCCFT18	135
BDFIX10	118	CANALM01	417	CHD10COV	282	CHDM57	300	DCCFT20	112
BDFIX2-DX	117	CANALM012	417	CHD1135	288	CHDMP1	306	DCCFT90	134
BDFIX2-SX	117	CANALM02	417	CHD12	284	CHDMP2	306	DCCFTMUR	134
BDFIX5-DX	118	CANALM022	417	CHD14	285	CHDMP3	306	DCCFTVET	134
BDFIX5-SX	118	CANALM03	417	CHD180	286	CHDMP4	306	DCCFTVV	134
BDFIX7-DX	118	CANALM032	417	CHD190	287	CHDT1000	302	DCS108	88
BDFIX7-SX	118	CANALSF48	416	CHD20	290	CHDT1000G	302	DCS110	88
BDFIX8	118	CANALSF50	416	CHD20COV	289	CHDT1500	302	DCS206	51
BDSQ6801	165	CANALSF52	416	CHD2135	297	CHDT1500G	302	DCS208	51
BDSQ6803	169	CANALSU66	416	CHD22	291	CHDT500	302	DCU108	88
BDSQ6805	173	CANALSU68	416	CHD24	292	CHDT500G	302	DCU108SCT	87
BDSQ6807	177	CANALSU70	416	CHD24P	293	CL105	299	DCU110	88
BDSQ6813	181	CANALSU72	416	CHD280	294	CLK20	392	DCU110SCT	87
BDSQ6815	185	CANANG1	415	CHD280P	295	CLKM27	392	DCU206	51
BDSQ81001	165	CANANG12	415	CHD290	296	CLM19	299	DCU206SCT	51
BDSQ81003	169	CANANG13	415	CHDA05	304	CLM25	393	DCU208	51
BDSQ81005	173	CANANG14	415	CHDA06	304	CLP23	298	DCU208SCT	51
BDSQ81007	177	CANANG2	415	CHDA08	304	CLPM29	298	DCV108	88
BDSQ81013	181	CANANG22	415	CHDA1000	303	CLS18	299	DCV110	88
BDSQ81015	185	CANANG23	415	CHDA1000G	303	CLS24	393	DQ30	203
BT28	419	CANANG24	415	CHDA1500	303	CLS245	392	DQ30COV	202



Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
DQ3135	208	DQC575	227	FOU1011.30	243	G50U50	69	GLMKIT305	150
DQ32	204	DQC58	227	FOU1013.30	243	GAN001	444	GLMKIT701	147
DQ34	205	DQC59	227	FSP193	444	GAN002	445	GLMKIT703	149
DQ37	209	DQC61	228	FX1000	425	GAN003	445	GLMRCT	151
DQ375	210	DQC63	228	FXGAB01	370	GLM3000	151	GLMSFORO	110
DQ380	206	DQC65	228	FXTNT01	425	GLM3020	153	GLMSPA06	115
DQ390	207	DQG26	90	G35KIT01	44	GLM3023	153	GLMSPA08	115
DQ40	215	DQGKT01	90	G35KIT02	44	GLM3050	151	GLMSPA10	115
DQ40COV	214	DQGKT03	90	G35KIT03	44	GLM7000	151	GLMTND10	152
DQ4135	222	DQM07	231	G35KIT04	44	GLMAN	151	GM01	427
DQ42	216	DQM09	231	G35KIT05	45	GLMBDLN15	152	GM012200	427
DQ44	217	DQM11	231	G35KIT06	45	GLMBRM	152	GM013000	427
DQ44P	218	DQM41	229	G35KIT07	45	GLMBRV	152	GM014	119
DQ475	223	DQM43	229	G35KIT08	45	GLMDCCFORO	135	GM01410	86
DQ480	219	DQM45	230	G35S10DMP	34	GLMDSTP	152	GM0141022	86
DQ480P	220	DQM47	230	G35S10STP	34	GLMDSTV	153	GM0141025	86
DQ490	221	DQM49	231	G35S20DMP	36	GLMFLAT028DX	105	GM01422	119
DQ497	224	DQM50	230	G35S20STP	36	GLMFLAT028SX	105	GM01422NR	119
DQA05	90	DQM52	229	G35S30DMP	38	GLMFLAT030	99	GM01425	119
DQA06	90	DQM54	230	G35S30STP	38	GLMFLAT032DX	106	GM01425NR	119
DQA08	90	DQM57	229	G35S40DMP	40	GLMFLAT032SX	106	GM0143000	119
DQA1000	233	DQMP2	235	G35S40STP	40	GLMFLAT034	100	GM0143000NR	119
DQA1500	233	DQMP4	235	G35U10DMP	27	GLMFLAT036	109	GM02	245
DQA500	233	DQMP6	235	G35U10STP	27	GLMFLAT038	103	GM0210	245
DQA55	233	DQMP7	235	G35U20DMP	29	GLMFLAT040DX	107	GM022500	245
DQA65	233	DQMP8	235	G35U20STP	29	GLMFLAT040SX	107	GM022500NR	245
DQA75	233	DQMP9	235	G35U30DMP	31	GLMFLAT042	101	GM02NR	245
DQA83	234	DQP2525	236	G35U30STP	31	GLMFLATMUR	110	GM04	245
DQA85	234	DQP365	237	G35U40DMP	33	GLMFLATVET	110	GM0422	245
DQA86	234	DQP375	237	G35U40STP	33	GLMFORO	152	GM0425	245
DQA8670	234	DQP385	236	G50KIT01	82	GLMFT1000	110	GM0430	245
DQA87	234	DQT1000	232	G50KIT02	82	GLMFT12	110	GM05	48
DQA88	90	DQT1500	232	G50KIT03	82	GLMFT14	111	GM0522	48
DQA89	235	DQT500	232	G50KIT04	82	GLMFT16	111	GM052500	48
DQA90	235	DQTS2525	236	G50KIT05	83	GLMFT18	111	GM0530	48
DQA93	235	DQX1000	232	G50KIT06	83	GLMFT2000	110	GM06	85
DQA99	235	DQX1500	232	G50S10	70	GLMFT26	111	GM0622	85
DQC35	212	DQX500	232	G50S20	72	GLMFT30	114	GM0622NR	85
DQC37	212	FOL1010.30	243	G50S30	74	GLMFT3000	110	GM0625	85
DQC38	212	FOL1515.30	243	G50S40	76	GLMFT37	112	GM0625NR	85
DQC39	213	FOL2020.30	243	G50S50	78	GLMFT40	114	GM063000	85
DQC395	213	FOP10.30	243	G50U10	61	GLMFT50	114	GM063000NR	85
DQC51	226	FOP15.30	243	G50U20	63	GLMFT90	112	GM0722	429
DQC53	226	FOP20.30	243	G50U30	65	GLMKIT301	146	GM0725	429
DQC55	226	FOU1009.30	243	G50U40	67	GLMKIT303	148	GM073000	429



ANALYTICAL INDEX

SHOWERS

Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
GM11DX	49	GM5030	434	GM7225	429	HAND10057VHB	139	MF06	400
GM11DX2500	49	GM50522	422	GM7230	429	HAND13040VHB	53	MF06100	396
GM11SX	49	GM50525	422	GM8020	430	HAND6640VHB	53	MF06130	396
GM11SX2500	49	GM512DX25	423	GM8025	430	LM0859.100	83	MF06160	396
GM12DX20	244	GM512SX25	423	GM880607	51	LM0859.150	83	MF09410	399
GM12DX22	244	GM5210	435	GM880615	51	LM0859.200	83	MF09410C20	399
GM12DX25	244	GM5222	435	GM900807	51	LM0859.300	83	MF09413	399
GM12SX20	244	GM5225	435	GM900815	51	LM3515.075	46	MF09413C20	399
GM12SX22	244	GM5230	435	GM921007	88	LM3515.150	46	MF09416	399
GM12SX25	244	GM5422	245	GM921015	88	LM3515.15045	46	MF09416C20	399
GM13DX2200	428	GM5430	245	GMPINZ	435	LM3515.200	46	MF09430	398
GM13DX3000	428	GM56010	422	GMPINZ02	435	LM3515.300	46	MF10	399
GM13SX2200	428	GM56020	422	GMVHB1	424	LM3538.100	46	MF1000	399
GM13SX3000	428	GM56025	422	GMVHB13000	424	LM3538.150	46	MF12	399
GM1520DX	86	GM5610	119	GMVHB13000NR	424	LM3538.200	46	MF127	350
GM1520DXNR	86	GM5620	119	GMVHB1NR	424	LM3538.300	46	MF129	350
GM1520SX	86	GM5625	119	GMVHB2	424	LM5859.100	83	MF1300	399
GM1520SXNR	86	GM5630	119	GMVHB2NR	424	LM5859.150	83	MF1515	351
GM1530DX	86	GM57022	423	GMVHB3	424	LM5859.200	83	MF1600	399
GM1530SX	86	GM57025	423	GMVHB33000	424	LM5859.300	83	MF2845	402
GM15DX	86	GM58	244	GMVHB33000NR	424	LMU20.150	406	MF2890	402
GM15SX	86	GM5830	244	GMVHB3NR	424	LMU20.300	406	MF300A	402
GM1720DX	431	GM58NR	244	GMVHB4	424	LMU20B.150	238	MF300B	402
GM1720SX	87	GM6010	244	GMVHB43000	424	LMU20B.220	238	MF300V	402
GM1730DX	431	GM6020	244	GMVHB43000NR	424	LMU20B.300	238	MF350	363
GM1730SX	87	GM6025	244	GMVHB4NR	424	LMU20TP	407	MF600A	401
GM17DX	431	GM6030	244	GOC009	52	LMU20TPB	238	MF600B	401
GM17SX	87	GM62	244	GOCCHIA8	89	LMU86B.100	238	MF600H	401
GM40	433	GM6225	244	GSLSVL	425	LMU86B.150	238	MF645A	401
GM4025	433	GM6230	244	GTUP2	49	LMU86B.300	238	MF645B	401
GM4030	433	GM6230DX	48	GTUP2G	49	LR1000	441	MF9812	398
GM42	433	GM6230SX	48	GTUP2N	49	LR1100	441	MFAC1000	395
GM4225	433	GM62DX	48	GTUP3	49	LR300	440	MFB0C	400
GM4230	433	GM62SX	48	GTUP3G	49	LR320	440	MFCC11	395
GM44	434	GM6630DX	428	GTUP3N	49	LR400	440	MFCC13	395
GM4425	434	GM6630SX	428	GTUP4	49	LR500	440	MFCC15	395
GM4430	434	GM66DX	428	GTUP4G	49	LR900	441	MFCC17	395
GM46	434	GM66SX	428	GTUP4N	49	MAN500V150	53	MFCC20	395
GM4625	434	GM702020	49	GTUP5	49	MF007100	397	MFCC28	395
GM4630	434	GM702022	49	GTUP5G	49	MF007130	397	MHAS01	444
GM4810	435	GM702030	49	GTUP5N	49	MF007160	397	MIR20	443
GM4822	435	GM7022	429	GTUP6	49	MF008670	397	MIR25	443
GM4825	435	GM7025	429	GTUP6G	49	MF02	400	MIR30	443
GM4830	435	GM7030	429	GTUP6N	49	MF04	400	MORS001	348
GM50	434	GM7222	429	HAND10052VHB	53	MF05	400	MORS002	348



Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
MORS003	348	PBD3186	47	PROTAP1730	408	SFH801	391	UTR65	408
MORS003	348	PBD3186.100	47	PROTAP1920	408	SFH802	391	VETCIL35	307
MORS004	349	PBD3186.150	47	PROTAP1930	408	SFH803	391	W61250	442
MORS005	349	PBD86TP	47	PT105110	113	SP2255	306	W61500	442
MORS033	349	PBDTP	47	PTBH1964	368	SP2255GD	307	W61TDX	442
MORSZ001	418	PEL31	437	PTUP2261-DX	366	SP255	307	W61TSX	442
MORSZ002	418	PESQ0810.075	48	PTUP2261-SX	366	SPD01	403	W63250	442
MTD3000	438	PESQ0810.150	48	PTUP26	364	SPD03	403	W63500	442
MTS10	439	PESQ0810.300	48	PTUP30	365	SPD05	403	W63TDX	442
MTS3000	438	PESQ0810B.100	238	PTUPSQ-11	362	SPD071000	403	W63TSX	442
MTS3000KR	438	PESQ0810B.150	238	PTUPSQ-1130	362	SPD072000	403		
MTS90	439	PESQ0810B.300	238	PTUPSQ-6130	362	SPD09	403		
MU30095	402	PG03	112	PTUPSQ-61C	362	SPD092300	412		
MU30095N	402	PG05	113	PTUPSQ-61L	362	SPD112300	412		
MU30135	402	POM2525	236	PTUPSQ-66	362	SPD132300	412		
MU30135N	402	POMZ001	418	PTUPSQ-6630	362	SPD153308	412		
NV3100	240	POMZ002	418	PTUPSQ-8130	362	SPD153310	412		
NV3200	240	PQ95	113	PTUPSQ-81C	362	SPD153508	412		
NV3300	240	PROALUX1520	408	PTUPSQ-81L	362	SPD153510	412		
NV3400DX	240	PROALUX1530	408	PTUPSQ-88	362	SPE2392	52		
NV3400SX	240	PROALUX1720	408	PTUPSQ-8830	362	SPE2393	52		
NV3500	240	PROALUX1730	408	PTUPSQ2016	358	SPE2394	52		
NV3600	240	PROALUX1920	408	PTUPSQ2018	358	SPE2395	52		
OPEN01CHD	279	PROALUX1930	408	PTUPSQ2036	360	SPE2397	52		
OPEN01DQ	193	PROALUXG	408	PTUPSQ2038	360	SPECTOND1	445		
OPEN01FOR10	197	PROALUXG400	408	PTUPSQACCM	363	SPECTOND2	445		
OPEN01FOR8	197	PROFALL0820	409	PTUPSQACCV	363	SPECTOND3	445		
OPEN01LMUDQ	195	PROFALL0820KR	411	PTUPSQANG	364	STOPVAPOR0	437		
OPEN01LMUMF	337	PROFALL1020	409	PTUPSQD	364	STOPVAPOR05	437		
OPEN01MORS	335	PROFALL1020KR	411	PTUPSQGUAV	363	STOPVAPOR1	437		
OPEN01NOVI	199	PROFALL1225	409	RA9008	52	STOPVAPOR12	437		
OPEN03CHD	277	PROFALL1240	409	RA9010	52	STOPVAPOR13	437		
OPEN03DQ	189	PROFALL1425	409	S1180	376	STOPVAPOR15	437		
OPEN03LMUDQ	191	PROFALL1440	409	S150	374	STOPVAPOR17	437		
OPEN03LMUMF	333	PROTAP0820	409	S153	375	STOPVAPOR19	437		
OPEN03MORS	331	PROTAP0820KR	411	S190	377	STOPVAPOR2	437		
PBCAL10	49	PROTAP1020	409	S4500	388	STOPVAPOR3	437		
PBD3183	46	PROTAP1020KR	411	S600	378	STOPVAPOR4	437		
PBD3183.150	46	PROTAP1225	409	S603	379	TS25006	243		
PBD3183.220	46	PROTAP1240	409	SAS020	400	TS250065	243		
PBD3183KR	411	PROTAP1425	409	SCR001	394	TS25009	243		
PBD3184	47	PROTAP1440	409	SFH100	389	TS25012	243		
PBD3184.100	47	PROTAP1520	408	SFH101	389	TS250125	243		
PBD3184.150	47	PROTAP1530	408	SFH102	390	TS250155	243		
PBD3184KR	411	PROTAP1720	408	SFH103	390	TS25019	243		

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

