

#### SYSTEMS FOR SHOWER PARTITIONS



SHOWER PARTITIONS GIUMAX FLAT Page 590



BDFIX Page 598



SHOWER PARTITIONS GIUMAX Page 610



SHOWER PARTITIONS NOVI3000 Page 628



**UV BONDING HINGES**Page 634



SQUARE SERIES HINGES 10/12 Page 639



SQUARE SERIES LOCKS 10/12 Page 645



SQUARE SERIES HINGES 6/8 Page 650



SQUARE SERIES LOCKS 6/8 Page 654



SQUARE SERIES CLAMPS 10/12 Page 657



SQUARE SERIES SAFETY BARS Page 664



SQUARE SERIES ACCESSORIES Page 668



HD SERIES ADJUSTABLE HINGES WITH COVER Page 670



ADJUSTABLE SNAP HINGES Page 678



ADJUSTABLE PIVOT HINGES 42 kg Page 684



**700 SNAP HINGES** Page 686



400 SERIES CLAMPS
Page 687



400 SERIES LOCKS AND LATCHES WITH HOLES ON THE GLASS
Page 689



HINGES AND GLASS CLAMPS FOR SHOWER CUBICLES Page 692



**ZAMAK HINGES** Page 699



**800 FREE HINGES** Page 700



**200 FREE HINGES** Page 702



200 SERIES CLAMPS WITHOUT HOLES ON THE GLASS
Page 704



PIVOT-UP AND PIVOT-BATH Page 708



**SAFETY RODS** Page 715



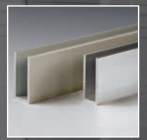
**EXTENSIBLE RODS**Page 724



SHOWER OPEN Page 726



ACCESSORIES FOR SHOWER BOX Page 730



ALUMINIUM U PROFILES
Page 731



STEEL PROFILES
Page 732



CANALMIRROR Page 734



PROKROMO Page 736



**GASKETS** Page 738



KNOBS Page 748



HANDLES FOR SHOWER PARTITIONS
Page 757



ACCESSORIES FOR MIRRORS Page 760



**ENLARGING MIRRORS**Page 770



**LIGHTING** Page 772





# SHOWER PARTITIONS - GIUMAX FLAT - AISI 304 STAINLESS STEEL MODEL GIUMAX FLAT



Art.	Application	Glass	Q.ty
GLMFLATMUR	wall / wall	8 mm	1 Set
GLMFLATVET	wall / glass	8 mm	1 Set

Sliding system design in AISI 304 steel consisting of a sliding system with offset rollers on a rectangular section track 30  $\times$  10 mm. For glass thickness 8 mm

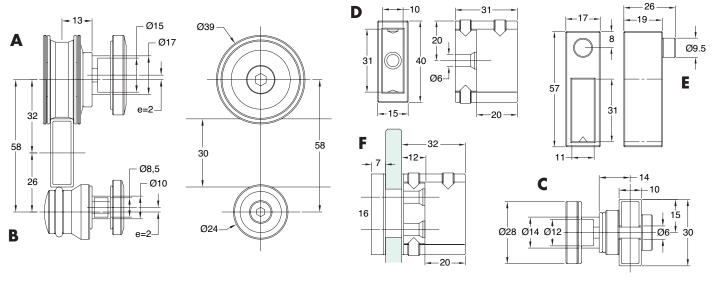
#### Wall / wall kit composed of:

- A 2 eccentric sliding rollers Ø 39 mm
- **B** 2 eccentric anti-derailment rollers Ø 24 mm
- **C** 2 fittings for fixed glass pane Ø 28 mm
- **D** 2 wall fittings  $40 \times 31 \times 15$  mm for rectangular section track  $30 \times 10$  mm
- **E** 2 stroke stops 57x 17 mm with rubber stop

#### Wall / wall kit composed of:

- A 2 eccentric sliding rollers Ø 39 mm
- **B** 2 eccentric anti-derailment rollers Ø 24 mm
- 2 ecceninc dillideralineni Tollers & 24 i
- ${f C}$  2 fittings for fixed glass pane  $\varnothing$  28 mm
- **D** 1 wall fitting  $40 \times 31 \times 15$  mm for rectangular section track  $30 \times 10$  mm
- **E** 2 stroke stops 57x 17 mm with rubber stop
- **F** 1 glass fitting  $40 \times 32 \times 15$  mm for rectangular section track  $30 \times 10$  mm

Finish: polished steel, brushed steel





#### FLAT TRACK

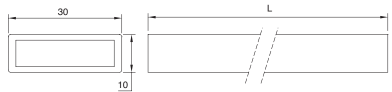
Material: AISI 304 steel

Features: rectangular section 30  $\times$  10 mm track standard supplied in length

1000, 2000 and 3000 mm undrilled

Cutting and drilling on demand

Finish: polished steel, brushed steel



Art.	Description	Dimensions	Q.ty
GLMFT1000	L 1000 mm undrilled	30 x 10 mm	1 Pc
GLMFT2000	L 2000 mm undrilled	$30 \times 10 \text{ mm}$	1 Pc
GLMFT3000	L 3000 mm undrilled	30 x 10 mm	1 Pc
GLMFTFORO	GLMFT2000 bar with 2 holes and cut on	required diagram	1 Pc

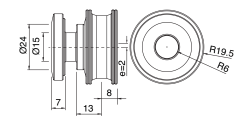


#### SLIDING ROLLER

Material: AISI 304 steel

Features: Ø 39mm eccentric sliding roller for 30 x 10mm

rectangular section rail Item GLMFT Finish: polished steel, brushed steel



Art.	For glass	Glass hole	Q.ty
GLMFT12	8 mm	Ø 17 mm	1 Pc

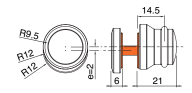


#### **ECCENTRIC ANTIDERAILING ROLLER**

Material: AISI 304 steel

Features: Ø 24mm eccentric sliding roller for 30 x 10mm

rectangular section rail Item GLMFT Finish: polished steel, brushed steel



Art.	For glass	Glass hole	Q.ty
GLMFT14	8 mm	Ø 12 mm	1 Pc



#### **FIXED GLASS CONNECTION**

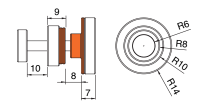
Material: AISI 304 steel

Features:  $\varnothing$  28mm fixed glass connection for 30 x 10mm

rectangular section rail Item GLMFT

Rail hole Ø 6mm

Finish: polished steel, brushed steel



Art.	For glass	Glass hole	Rail hole	Q.ty
GLMFT16	8 mm	Ø 14 mm	Ø6 mm	1 Pc

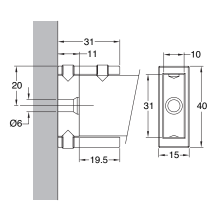


#### WALL CONNECTION

Material: AISI 304 steel

Features:  $40 \times 31 \times 15$  wall connection for  $30 \times 10$ mm

rectangular section rail Item GLMFT Finish: polished steel, brushed steel



 Art.
 Q.ty

 GLMFT18
 1 Pc

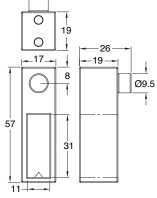


#### **RUN STOP**

Material: AISI 304 Steel

Features:  $57 \times 17 \times 19$ mm run stop for  $30 \times 10$ mm rectangular section rail Item GLMFT with rubber tip.

Finish: polished steel, brushed steel

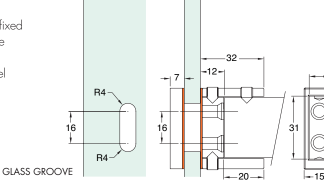


Art. GLMFT20 **Q.ty** 



#### **RAIL GLASS CONNECTION**

Material: AISI 304 steel
Features: 40 x 32 x 15 mm side fixed glass connection for rail. Rail to be inserted in the connection rest.
Finish: polished steel, brushed steel



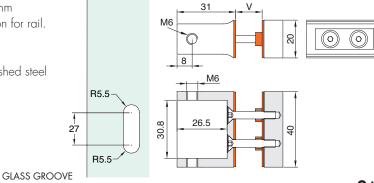
Art.	Glass	Q.ty
GLMFT37	8 mm	1 Pc



#### RAIL GLASS CONNECTION WITH THICKER BASE

Material: AISI 304 steel Features:  $40 \times 31 \times 20$  mm side fixed glass connection for rail. Rail to be inserted in the connection rest.

Finish: polished steel, brushed steel



Art. GLMFT508 **Q.ty** 1 Pc

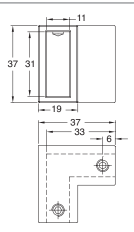


# ANGULAR CONNECTION FOR 30 X 10 RAIL

Material: AISI 304 steel

Features: 37x37x19 mm angular connection for 30 x 10mm rectangular section rail Item GLMFT

Finish: polished steel, brushed steel



Art. GLMFT90 **Q.ty** 1 Pc



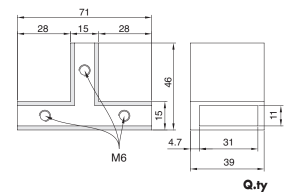


# 3-WAY CONNECTION FOR 30×10mm RECTANGULAR SECTION RAIL

Material: AISI 304 steel

Features: 71x39x15 mm 3-way connection for  $30 \times 10$ mm rectangular section rail Item GLMFT

Finish: satin-finished steel





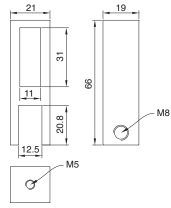
# FIXED GLASS AND 30×10mm RECTANGULAR SECTION RAIL CONNECTION

Material: AISI 304 steel

Features:  $66 \times 21 \times 19$ mm fixed glass and  $30 \times 10$ mm

rectangular section rail, Item GLMFT, connection

Finish: satin-finished steel



1 Pc

1 Pc

 Art.
 For glass
 Q.ty

 PG05
 8/10 mm
 1 Pc

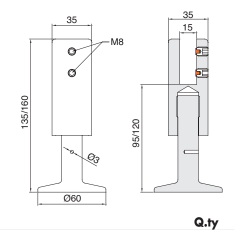


# ADJUSTABLE SQUARE SPACER FOR GLASS PANNELS

Material: AISI 304 steel Features: glass pannels' spacer Finish: satin-finished steel



Art. For glass PQ95 8/12 mm

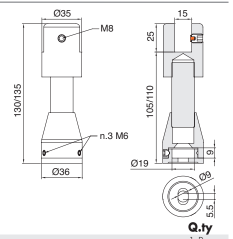




>>> PRICE LIST REFERENCE PAGE 116 >>>

# ADJUSTABLE SPACER FOR GLASS PANNELS

Material: AISI 304 steel Features: glass pannels' spacer Finish: satin-finished steel



Art. PT105110 For glass 8/12 mm

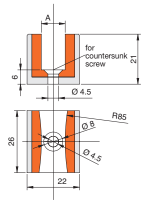
#### FLOOR GUIDE WITH STEEL HOUSING



Features: floor guide made of black plastic for 6 / 8 / 10mm glasses with AISI 304 steel housing to be fixed to the floor by means of a countersunk screw.

SHOWER PARTITIONS - GIUMAX FLAT - AISI 304 STAINLESS STEEL

Finish: polished steel, brushed steel



Art.	For glass	Q.ty
GLMSPA06	<b>A</b> 6 mm	1 Pc
GLMSPA08	<b>A</b> 8 mm	1 Pc
GLMSPA10	<b>A</b> 10 mm	1 Pc

# WATER CONTAINING PROFILE FOR SHOWER ENCLOSURES

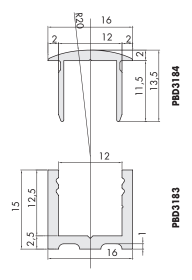
Material: anodized aluminum

Features: U aluminum profile suitable for damp environments with hidden joints for floor sealing Combinable with upper radial

profile for visible parts without glass

Finish: Polished aluminum, steel imitation aluminum

Minimum order 5 pcs also mixed







Art.	Description	Dimensions	Q.ty
PBD3183	U profile	3000 mm x 15 mm x 16 mm - inside 12 mm	1 Pc
PBD3184	Radial upper profile	3000 mm x 13,5 mm x 16 mm	1 Pc
PBD3184,150	Radial upper profile	1498 mm x 13,5 mm x 16 mm	1 Pc
UP4	Transparent glass stop profile	Thickness 4 mm	1 m





#### GLASS CONNECTION FOR 30×10 RAIL

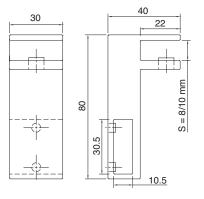
Material: AISI 304 steel

Features: glass connection for item GLMFT1000 /

GLMFT2000 / GLMFT3000 rail Dimensions 40 x 30 x 80 mm Glass thickness 8/10 mm

The rail is blocked by means of steel dowels on the rail

and dowels with rubber tip on the glass Finish: polished steel, brushed steel



Art.	For glass	Q.ty
GLMFT40	8 / 10 mm	1 Pc



# WALL CONNECTION FOR 30×10 RAIL

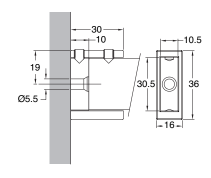
Material: AISI 304 steel

Features: wall connection for item GLMFT1000 /

GLMFT2000 / GLMFT3000 rail Dimensions  $36 \times 30 \times 16$  mm

The rail is blocked by means of steel dowels on the rail

Finish: polished steel, brushed steel



 Art.
 Q.ty

 GLMFT30
 1 Pc



# GLASS CONNECTION FOR 30×10 RAIL

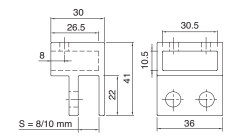
Material: AISI 304 steel

Features: glass connection for item GLMFT1000 /

GLMFT2000 / GLMFT3000 rail Dimensions 36 x 30 x 41 mm Glass thickness 8/10 mm

The rail is blocked by means of steel dowels on the rail

and dowels with rubber tip on the glass Finish: polished steel, brushed steel



Art.	For glass	Q.ty
GLMFT50	8 / 10 mm	1 Pc



#### **FIXED FITTING FOR GLASS**

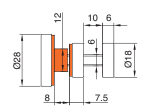
Material: AISI 304 steel

Features: fixed glass fitting Ø 28 mm for rectangular

section track  $30 \times 10$  mm Art. GLMFT

Rail hole Ø 6 mm

Finish: polished steel, satin-finished steel



Art.	For glass	Glass hole	Rail hole	Q.ty
GLMFT26	8 mm	Ø 14 mm	Ø6 mm	1 Pc

# SHOWER PARTITIONS - GIUMAX FLAT - AISI 304 STAINLESS STEEL LOGIL MASSIMO





# BDFIX GUIDE - INOX AISI 304



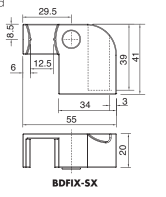


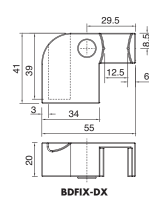
#### RIGHT OR LEFT BDFIX GUIDE

Material: AISI 304 steel

Features: guide for sliding shower partition with right or left seat for fixed glass to be fixed on the shower tray or directly to the floor on the fixed glass side. With seat for the insertion of BDFIX8 / BDFIX10 polished aluminum profile.

Supplied with chrome finished plastic hole covering cap Finish: polished steel, satin-finished steel (polished chromed caps)





Art.	Description	Q.ty
BDFIX-DX	Wall side right guide	1 Pc
BDFIX-SX	Wall side left guide	1 Pc

# LEFT

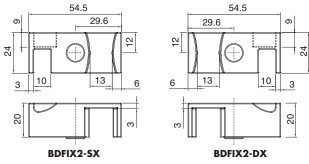
#### **RIGHT OR LEFT BDFIX2 GUIDE**

Material: AISI 304 steel

Features: guide for sliding shower partition with right or left seat for fixed glass to be fixed on the shower tray or directly to the floor on the fixed glass side. With seat for the insertion of BDFIX8 / BDFIX10 polished aluminum profile.

Supplied with chrome finished plastic hole covering cap

Finish: polished steel, satin-finished steel (polished chromed caps)



Art.	Description	Q.ty
BDFIX2-DX	Fixed glass side right guide	1 Pc
BDFIX2-SX	Fixed glass side left guide	1 Pc





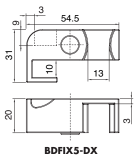
**RIGHT OR LEFT BDFIX5 GUIDE** Material: AISI 304 steel

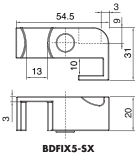
Features: guide for sliding shower partition with right or left seat for lateral fixed glass to be fixed on the shower tray or directly to the floor on the lateral fixed glass side. With seat for the insertion of BDFIX8 / BDFIX10 polished aluminum profile.

#### To be used in case of glass/wall shower partition.

Supplied with chrome finished plastic hole covering cap

Finish: polished steel, satin-finished steel (polished chromed caps)





Art.	Description	Q.ty
BDFIX5-DX	Lateral fixed glass side right guide	1 Pc
BDFIX5-SX	Lateral fixed glass side left guide	1 Pc



#### RIGHT OR LEFT BDFIX7 GUIDE

Material: AISI 304 steel

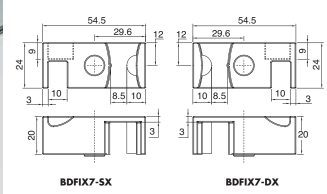
Features: guide for sliding shower partition with right or left seat for fixed glass to be fixed on the shower tray or directly to the floor on the fixed glass side. With seat for the insertion of BDFIX8 / BDFIX10 polished aluminum profile.

#### To be used in case of sliding system without drip seal.

Supplied with chrome finished plastic hole covering cap

Finish: polished steel, satin-finished steel (polished chromed caps)





Art.	Description	Q.ty
BDFIX7-DX	Fixed glass side right guide	1 Pc
BDFIX7-SX	Fixed glass side left guide	1 Pc

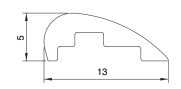


#### **BDIFIX PROFILE**

Material: aluminium

Features: 1000 / 2000 mm long profile to be fixed to the floor with silicone

or waterproof bi-adhesive. Finish: polished aluminium

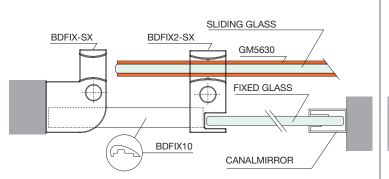


Art.	Description	Q.ty
BDFIX8	Profile BDFIX - L 2000 mm	1 Pc
BDFIX10	Profile BDFIX - L 1000 mm	1 Pc

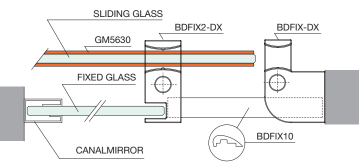
#### LOGLI MASSIMO

# **BDFIX GUID€ - INOX AISI 304**

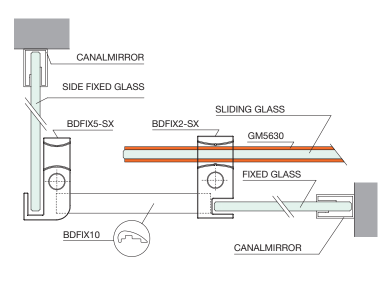
#### **WALL-WALL SLIDING TO LEFT**



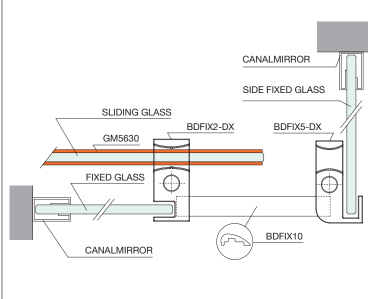
#### **WALL-WALL SLIDING TO RIGHT**



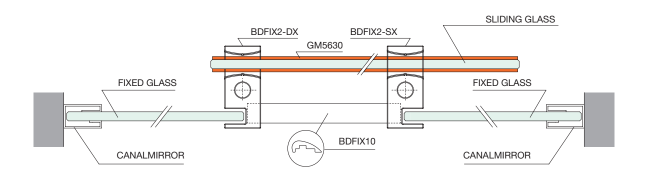
#### **WALL-GLASS SLIDING TO LEFT**



#### WALL-GLASS SLIDING TO RIGHT



#### WALL-WALL WITH 2 FIXED SIDES AND CENTRAL SLIDING





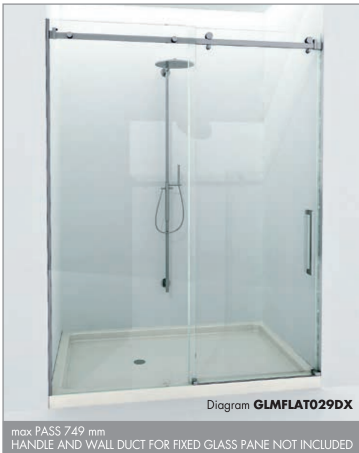


# LOGLI

# ART. GLMFLAT029DX / GLMFLAT029SX

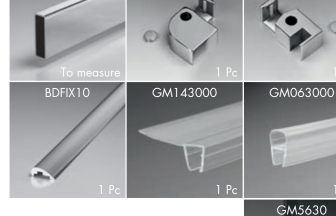
SHOWER PARTITIONS - AISI 304 STAINLESS STEEL

Model with wall/wall rollers Glass 8 mm

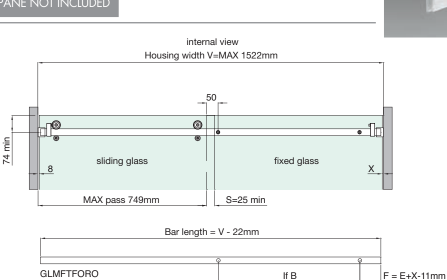


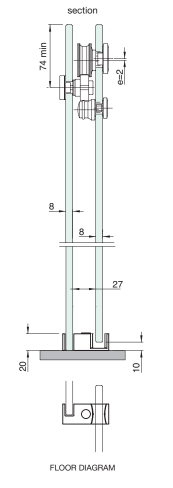
#### LIST OF ACCESSORIES FOR GLMFLAT029DX

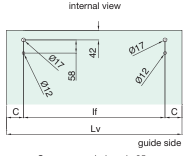




EXTERNAL VIEW
RIGHT SIDE SLIDING DOOR

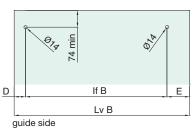






Sliding glass drilling diagram

S recommended = min 25mm X = fixed glass / wall distance Lv = LvB = (V-8-X+S)/2 C recommended = 75mm If = Lv - (2xC)



Fixed glass drilling diagram

internal view

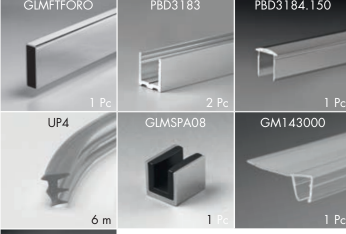
D recommended = 50mm E recommended = 100mm Lv B = Lv If B = Lv B - E - D

#### **ART. GLMFLAT031**

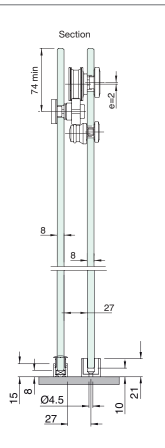
Model with wall/wall rollers Glass 8 mm

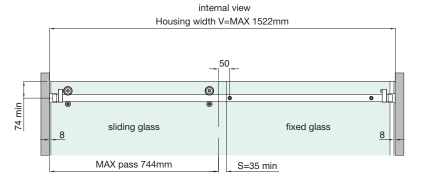


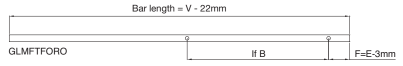


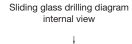


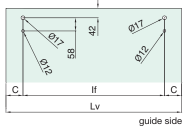






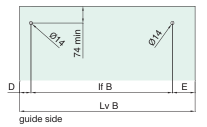






S recommended = min 35mm Lv = LvB = (V-16+S)/2C recommended = 75mm If = Lv - (2xC)

Fixed glass drilling diagram internal view



D recommended = 50mm E recommended = 100mm Lv B = Lv If B = Lv B - E - D





#### ART. GLMFLAT033DX / GLMFLAT033SX

Model with wall/glass rollers Glass 8 mm



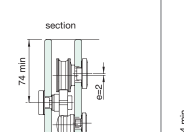
#### LIST OF ACCESSORIES FOR **GLMFLAT033DX**

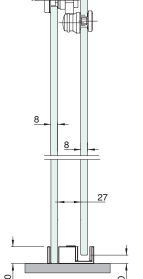




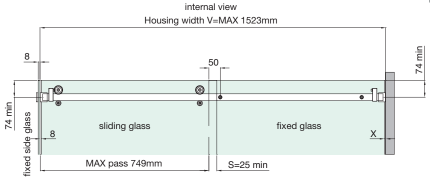
**EXTERNAL VIEW** RIGHT SIDE SLIDING DOOR

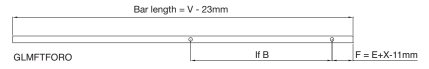


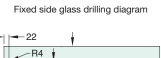


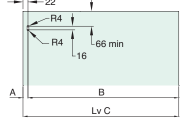


FLOOR DIAGRAM



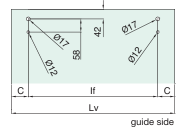






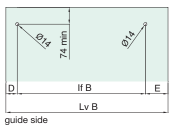
A = 22mmB= Lv C - A

# Sliding glass drilling diagram internal view



S recommended = min 25mm X = fixed glass / wall distance Lv = LvB = (V-8-X+S)/2C recommended = 75mm  $\mathsf{If} = \mathsf{Lv} - (2\mathsf{xC})$ 

# Fixed glass drilling diagram internal view



D recommended = 50mm E recommended = 100mm Lv B = LvIf B = Lv B - E - D

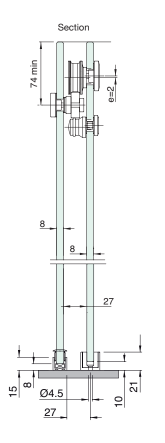


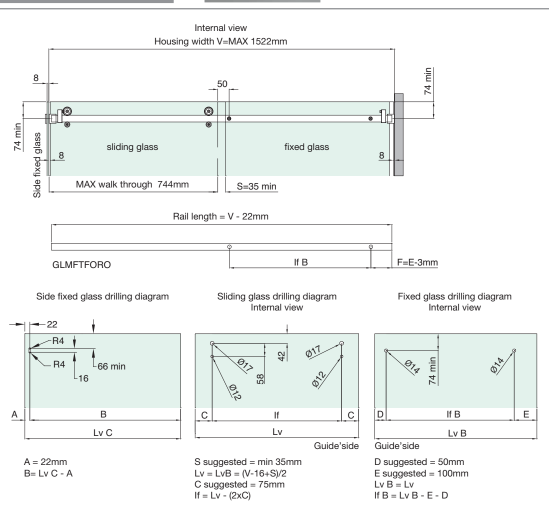
#### **ART. GLMFLAT035**

Wall/glass roller system. Glass 8 mm











# LOGLI

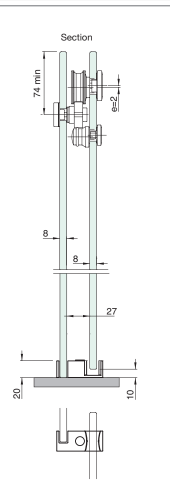
# SHOWER PARTITIONS - AISI 304 STAINLESS STEEL

#### ART. GLMFLAT037

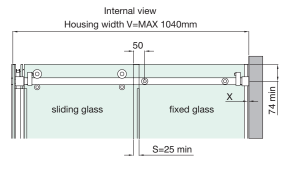
Corner roller model with aligned glasses. Glass 8 mm

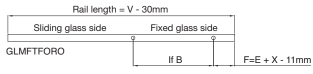


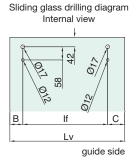




FLOOR DIAGRAM

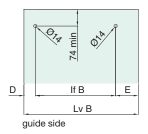






S suggested = min 25mm X = fixed glass / wall distance Lv = LvB = (V-55-X+S)/2 B suggested = 55mm C suggested = 75mm If = Lv - B - C

#### Fixed glass drilling diagram Internal view



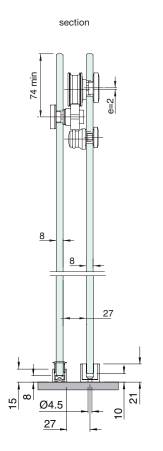
D suggested = 50mm E suggested = 100mm Lv B = Lv If B = Lv B - E - D

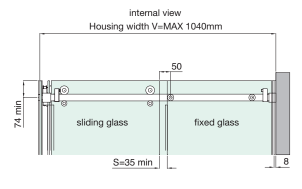
#### **ART. GLMFLAT039**

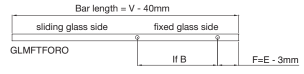
Corner roller model with aligned glass. Glass 8 mm

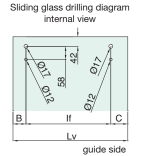




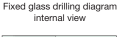


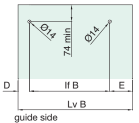






S recommended = min 35mm Lv = LvB =( V-58+S)/2 B recommended = 55mm C recommended = 75mm If = Lv - B - C





D recommended = 50mm E recommended = 100mm Lv B = LvIf B = Lv B - E - D



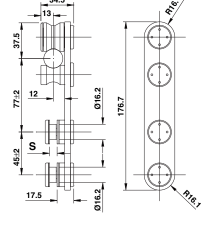
# **PAIR OF 3000 CARRIAGES**

Material: AISI 304 stainless steel

Features: pair of carriages for door movement on a round section track with bracket and visible bosses with trapezoidal groove roller for Ø20. Specify the thickness of the panes.

Finish: CNC steel, polished steel Glass hole recommended Ø18 mm.





Art.	Glass thickness	Glass hole	Q.ty
GLM3000	S = 6/10  mm.	Ø18 mm	1 Pair

# **GLMRCT GLMAN**

#### **7000 ROLLER CARRIAGES**

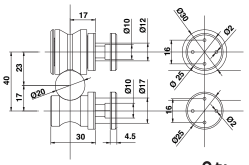
SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

Material: AISI 304 stainless steel

Features: roller carriages for moving the door on a round section track of which 2 rollers with Ø30 mm trapezoidal groove and 2 anti-slippage rollers with radial groove R10 mm.

Finish: CNC steel, polished steel

Glass Ø12 mm holes recommended for upper rollers Glass Ø17 mm holes recommended for lower rollers



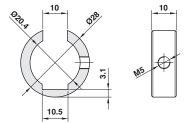
Art.	Glass thickness	Q.ty
GLM7000	6/12 mm	1 Set



#### **END STOP**

Material: AISI 304 stainless steel Features: steel washer to be applied as a both right and left Ø28 mm end stop.

Finish: CNC steel, polished steel



Art. Q.ty GLM3020

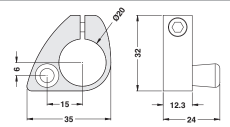


#### **OVAL END STOP**

Material: AISI 304 stainless steel

Features: end stop to be applied to the  $\varnothing$ 20 mm round track equipped with 1 black rubber bushing to cushion the impact with the carriages.

Finish: CNC steel, polished steel



Art. **GLM3023**  Q.ty 1 Pc

# LOGLI

## SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

#### **ROLLER WITH TRAPEZOIDAL GROOVE**

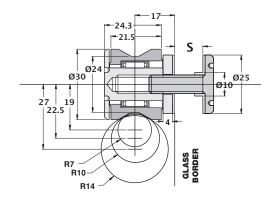
Material: AISI 304 stainless steel

Features: roller with trapezoidal groove, for round and/or half-round section tracks with variable radius from R=7 mm to R=14 mm and  $\varnothing25$  mm external circular boss.

Suitable for panes of variable thickness from 6 to 12 mm.

Finish: CNC steel, polished steel

Glass hole recommended Ø12 mm.



Art.	Dimensions	For glass	Glass hole	Q.ty
GLMRCT	Boss Ø25 mm	6/12 mm	Ø12 mm	1 Pc



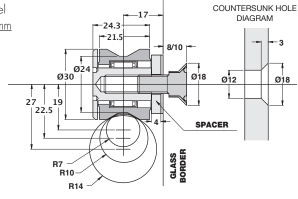
# ROLLER WITH TRAPEZOIDAL GROOVE FOR COUNTERSUNK HOLES

Material: AISI 304 stainless steel

Features: roller with trapezoidal groove for round and/or half-round section tracks with variable radius from R=7 mm to R=14 mm and  $\varnothing18$  mm external boss with 3 mm countersink.

Suitable for panes of variable thickness from 8 to 10 mm.

Finish: CNC steel, polished steel Glass hole recommended Ø12 mm with 3 mm countersink.



Art.	Dimensions	For Glass	Glass hole	Q.ty
<b>GLMRSV</b>	Boss Ø18 mm countersink 3 mm	8/10 mm	Ø12 mm countersink 3 mm	1 Pc

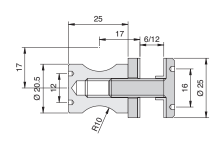
#### **ANTI-SLIPPAGE ROLLER**

Material: AISI 304 stainless steel

Features: anti-slippage roller with groove R=10 mm for round and/or half-round section tracks and external  $\varnothing 25$  mm circular boss.

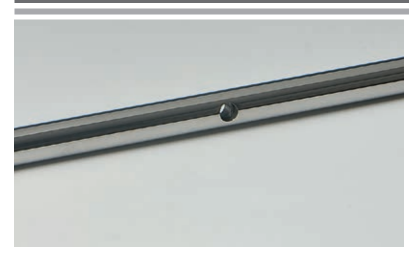
Suitable for panes of variable thickness from 6 to 12 mm.

Finish: CNC steel, polished steel Glass hole recommended Ø17 mm.



Art.	<b>Dimensions</b>	For glass	Glass hole	Q.ty
GLMAN	Boss Ø25 mm	6/12 mm	Ø17 mm	1 Pc

# LOGLI



#### **ROUND TRACK**

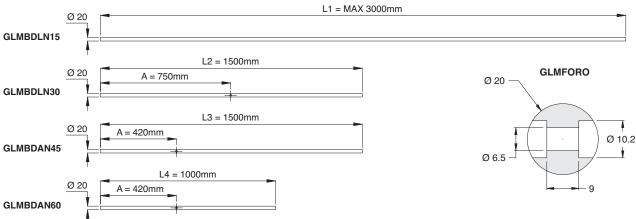
Material: AISI 304 stainless steel Features: round track diameter 20 mm.

On request and quote one can make made to measure cuts

and holes.

SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

Finish: satin-finished steel, polished steel



Art.	Bar length	No. of Holes	Centre-to-centre	Q.ty
GLMBDLN15	L1 = MAX 3000 mm	-	-	every 500 mm
GLMBDLN30	L2 = 1500  mm	1	A 750 mm	1 Pc
GLMBDAN45	L3 = 1500  mm	1	A 420 mm	1 Pc
GLMBDAN60	L4 = 1000  mm	1	A 420 mm	1 Pc
GLMFORO	Additional hole			1 Pc

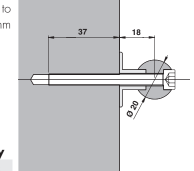


#### WALL CONNECTION

Material: AISI 304 stainless steel - Features: connection for fixing the track to the wall with boss and  $\varnothing28$  mm neck, 13.5 mm long and an Móx60 mm cheese-head screw with hexagon socket for key Ch5.

Finish: CNC steel, polished steel

The quantity is determined according to the amount of holes in the track



Art.	Q.ty
GLMBRM	1 Pc

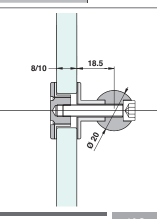


#### **GLASS CONNECTION**

Material: AISI 304 stainless steel - Features: connection for fixing the track to the glass with boss and Ø28 mm neck, 13.5 mm long and an M6x30 mm cheese-head screw with hexagon socket for key Ch5, for glass thickness 8/10 mm. In the event of different thicknesses one must assess the right length of the screw. - Glass hole recommended Ø17 mm. Finish: CNC steel, polished steel

The quantity is determined according to the amount of holes in the track

Art.	Glass hole	Q.ty
GLMBRV	Ø17 mm	1 Pc





#### 90° ADJUSTABLE FITTING

Material: AISI 304 steel

Features: joint for Ø20 mm pipes. Finish: CNC steel, polished steel

Art.	Dimensions	For pipe	Q.ty
MFCC15	Ø30 mm x H 55 mm x 55 mm	Ø20 mm	1 Pc



#### SIDE WALL CONNECTION

Material: AISI 304 stainless steel - Features: connection for fixing the track to the wall laterally with slotted bushing for adjustments and an  $M8x35\ \text{mm}$ 



**-**20

φ

 $\bigcirc$ 

Ø20.2 Ø30 🛏

Ø30



Material: AISI 304 steel

Features: joint for Ø20 mm pipes.

Finish: CNC steel, polished steel

Art. Q.ty **GLMSNP** 1 Pc



#### SIDE GLASS CONNECTION

Material: AISI 304 stainless steel - Features: connection for fixing the track to the glass laterally with M8 feed-through threaded bushing and steel screw with  $\varnothing 25$  mm head and  $4\times \varnothing 2$  mm dead holes with 16 mm centre-to-centre.

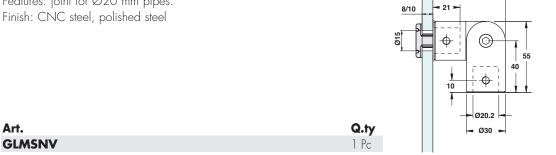
Glass hole recommended Ø15 mm. Variable glass thickness 8/15 mm. Finish: CNC steel, polished steel Art. Q.ty **GLMDSTV** 1 Pc

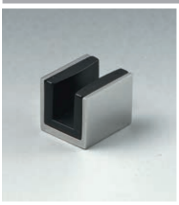


#### ARTICULATED GLASS CONNECTION

Material: AISI 304 steel

Features: joint for Ø20 mm pipes.





#### FLOOR GUIDE WITH STEEL HOUSING

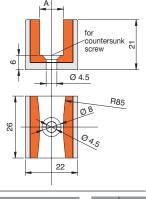
Material: AISI 304 stainless steel

Features: special black PVC floor guide for glass thickness 6/8/10 mm

and AISI 304 stainless steel housing to be floor mounted with a countersunk screw.

Finish: satin-finished steel, polished steel







#### **CEILING CONNECTION**

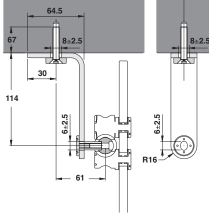
Material: AISI 304 stainless steel

Features: connection for fixing and positioning the track with adjustment slots and M8x80 countersunk screw for adjusting the

surface on uneven points, bracket thickness 6 mm.

Total height: 130 mm.

Finish: CNC steel, polished steel



Q.ty

Art.		Q.ty
GLMSST	The quantity is determined according to the amount of holes in the track	1 Pc



#### **BRACKET FOR FIXED GLASS**

#### Suitable for Art. GLM7000

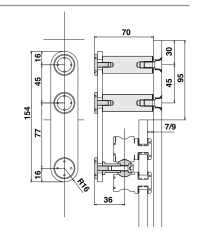
Material: AISI 304 stainless steel

Features: connection for fixing and positioning the track onto

lateral fixed glass. Total height: 154 mm.

Finish: CNC steel, polished steel Glass hole recommended Ø12 mm

3 mm deep countersink.



Art.	For glass	Glass hole	Q.ty
GLMSFR	8/10 mm	Ø12 mm countersink 3 mm	1 Pc



#### **BRACKET FOR FIXED GLASS**

#### Suitable for Art. GLM3000

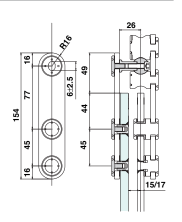
Material: AISI 304 stainless steel

Features: connection for fixing and positioning the track onto

lateral fixed glass. Total height: 154 mm.

Finish: CNC steel, polished steel Glass hole recommended Ø12 mm

3 mm deep countersink.



Art.	For glass	Glass hole	Q.ty
GLMSVF	8/10 mm	Ø12 mm countersink 3 mm	1 Pc



# ALLUMINIUM DAM FOR SLIDING DOORS

Material: anodised aluminium

Features: U-section made of aluminium suitable for damp environments

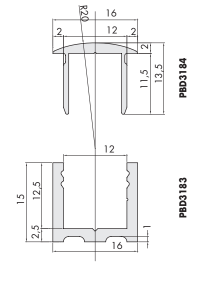
with hidden joints for floor sealing.

Combinable with radial upper profile for visible parts without glass.

Finish: polished steel, steel imitation aluminium

Minimum order 5 pcs also mixed





Art.	Description	Dimensions	Q.ty
PBD3183	U-section U-section	3000 mm x 15 mm x 16 mm - inside 12 mm	1 Pc
PBD3184	Radial upper profile	3000 mm x 15 mm x 16 mm	1 Pc



# MAGNETIC STOP PROFILE

Material: anodised aluminum

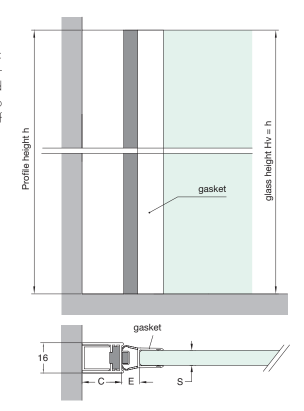
Features: kit made of two aluminum profiles: one with magnet and the other for compensation. Gasket to add as in the picture and according to the glass thickness. The kit also contains 3 screws with cover for the fixing of the two aluminum profiles.

H 2300mm

Finish: polished aluminum



S	Art. E	
6 mm	GM11	10 mm
6 mm	GM66	8 mm
8 mm	GM11	10 mm
8 mm	GM66	10 mm



C = min 21 mm for all closed compensation profile max 26 mm for all open compensation profile

 Art.
 For glass
 Q.ty

 PBCAL10
 6 / 8 mm
 1 Set

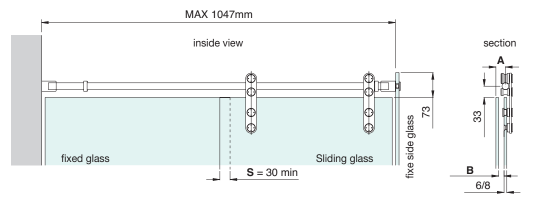


#### **ART. BD001**

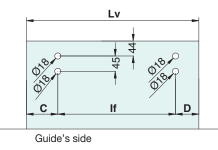
Wall/glass carriages model. Glass recommended 8 mm



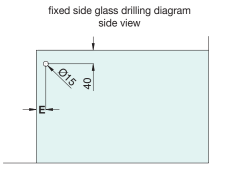


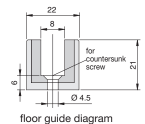


#### sliding door drilling diagram inside view



C suggested = D + S **D** min = 84If = Lv - (C+D)





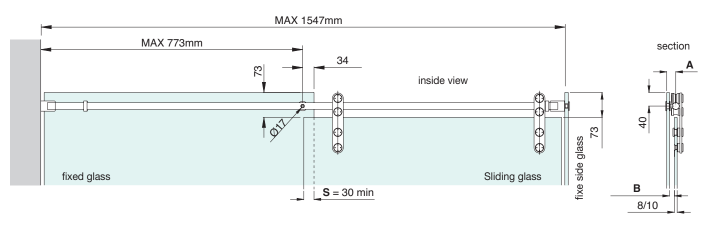
Carriage	Fixed	Side fixed	A min (mm)	B min (mm)	
6	6	8	16	7	24
6	8	8	18	7	24
8	8	8	19	7	24

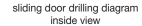
#### **ART. BD003**

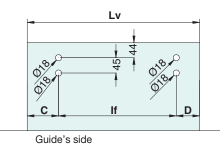
Wall/glass carriage model with glass connection. Glass recommended 8 mm



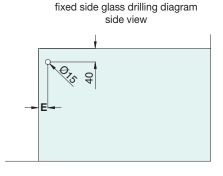








C suggested = D + S **D** min = 84If = Lv - (C+D)



22
8
for countersunk screw
Ø 4.5
floor guide diagram

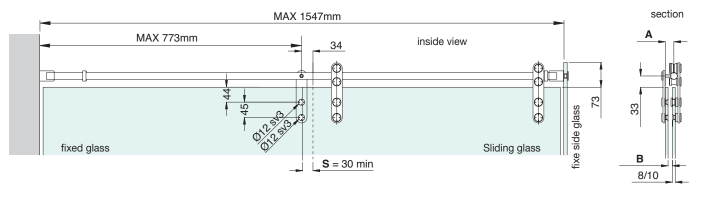
Carriage	Fixed	Side fixed	A min (mm)		E min (mm)
8	8	8	26	14	26
8	10	10	28	13	28
10	10	10	28	13	28

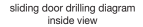
#### **ART. BD005**

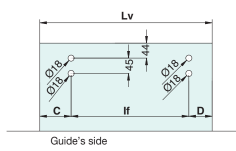
Wall/glass carriage model with brackets for fixed glass. Glass recommended 8 mm



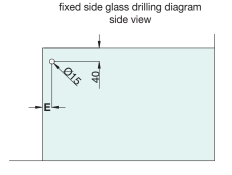


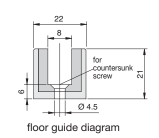






C suggested = D + S **D** min = If = Lv - (C+D)





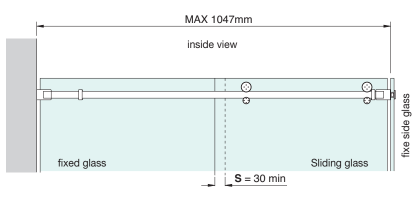
Side fixed Carriage **Fixed** A min B min E min (mm) (mm) (mm) 

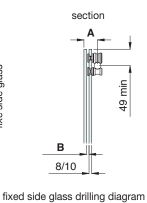
#### **ART. BD007**

Wall/glass rollers model. Glass recommended 8 mm



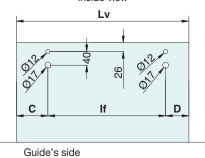


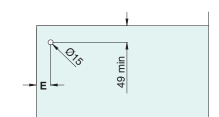




SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

#### sliding door drilling diagram inside view







floor guide diagram

C suggested = D	+ S
<b>D</b> min = $70$	

If = Lv - (C+D)

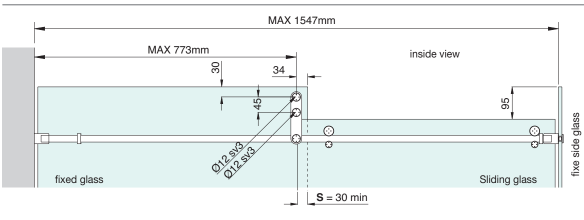
Carriage	Fixed	Side fixed	A min (mm)	B min (mm)	
8	8	8	40	7	40
8	10	10	42	7	42

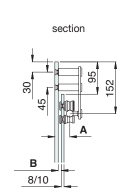
#### **ART. BD009**

Wall/glass roller model with brackets for fixed glass. Glass recommended 8 mm

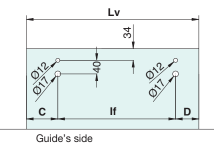






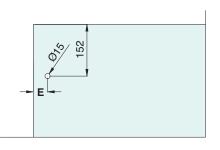


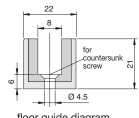
#### sliding door drilling diagram inside view



C suggested = D + S  $\mathbf{D} \min = 70$ If = Lv - (C+D)

#### fixed side glass drilling diagram side view





floor guide diagram

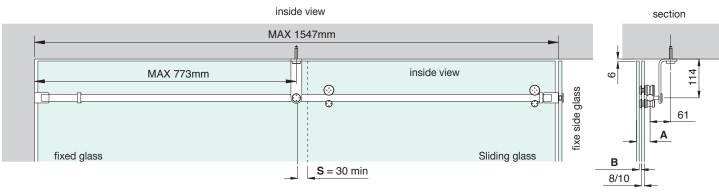
Carriage	Fixed	Side fixed	A min (mm)	B min (mm)	
8	8	8	42	9	42
8	10	10	44	9	44
10	10	10	44	7	44

#### **ART. BD011**

Wall/glass roller model with ceiling connection. Glass recommended 8 mm

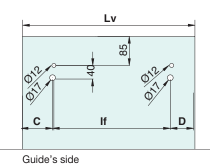






SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

sliding door drilling diagram inside view

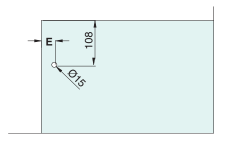


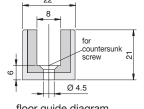
SLIDING DOOR HEIGTH = OPENING WIDTH - 10 mm

C suggested = D + S**D** min = 70

If = Lv - (C+D)

#### fixed side glass drilling diagram side view





floor guide diagram

Carriage	Fixed	Side fixed	A min (mm)	B min (mm)	
8	8	8	40	7	40
8	10	10	42	7	42
10	10	10	44	7	44

# LOGLI

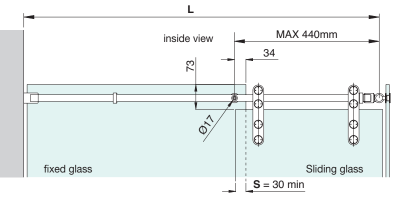
## SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

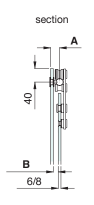
#### **ART. BD013**

Corner carriage model with staggered panes. Glass recommended 6-8 mm



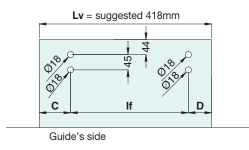




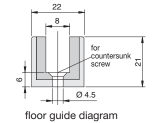


L = max 1043 mm (If GLMBDAN45 is used L becomes 1543 mm)

## sliding door drilling diagram inside view



**C** suggested = **D** + 30 **D** min = 106 **If** = **Lv** - (**C+D**)



Carriage	Fixed	A (mm)	B (mm)
6	8	26	15
8	8	26	14

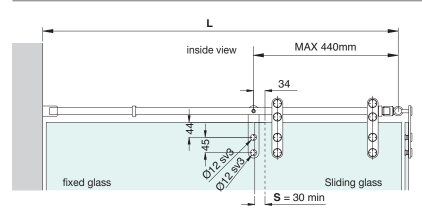
## SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

#### **ART. BD015**

Corner carriage model with aligned panes. Glass recommended 6-8 mm



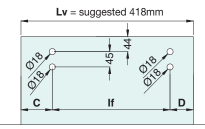






L = max 1043 mm(If GLMBDAN45 is used L becomes 1543 mm)

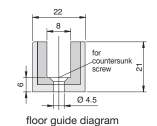
#### sliding door drilling diagram inside view



Guide's side

**D** min = 106

C suggested = D + 30If = Lv - (C+D)



Carriage	Fixed	A (mm)	B (mm)
6	8	25	14
8	8	25	13

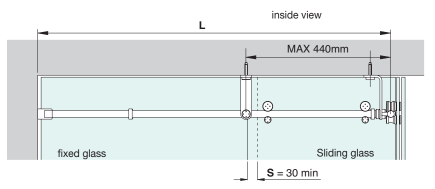
# SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL

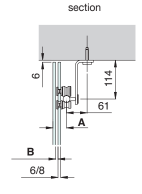
#### **ART. BD017**

Corner roller model with aligned panes. Glass recommended 6-8 mm



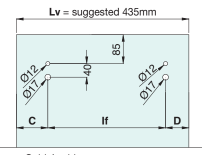






L = max 1043 mm(If GLMBDAN45 is used L becomes 1543 mm)

#### sliding door drilling diagram inside view

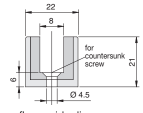


Guide's side

SLIDING DOOR HEIGTH = OPENING WIDTH - 10 mm

C suggested = D + 30**D** min = 106

If = Lv - (C+D)



floor guide diagram

Carriage	Fixed	A (mm)	B (mm)
6	8	38	7
8	8	40	7

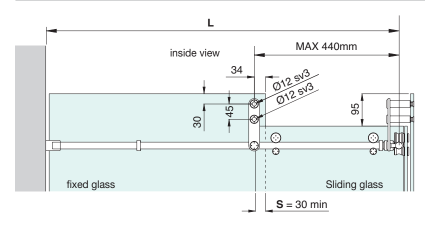
#### **ART. BD019**

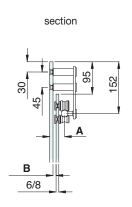
Corner roller model with staggered panes. Glass recommended 6-8 mm





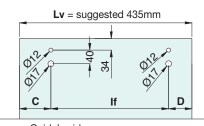
SHOWER PARTITIONS - GIUMAX - AISI 304 STAINLESS STEEL





L = max 1043 mm(If GLMBDAN45 is used L becomes 1543 mm)

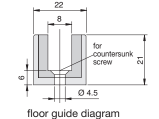
#### sliding door drilling diagram inside view



Guide's side

C suggested = D + 40

**D** min = 95 **If** = **Lv** - (**C+D**)



Carriage	Fixed	A (mm)	B (mm)
6	8	42	11
8	8	42	9







#### **CENTRAL MOUNTING KIT**

Material: aluminium and AISI 304 steel

Aluminium upright system for shower partitions made to measure all glass consisting of a profile with section  $40 \times 40$  mm with joints for inserting glass pane.

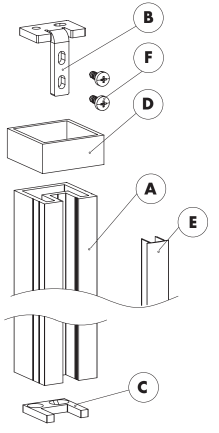
The hinge is anchored with self-perforating screws.

Suitable for 8mm to 10mm thick glass.

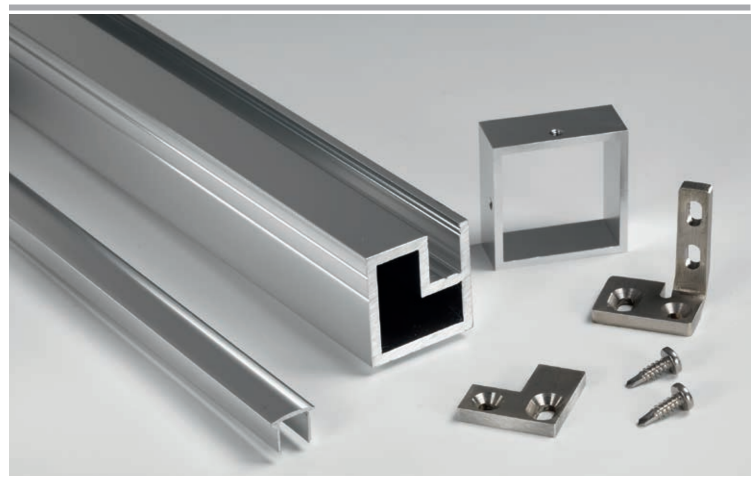
Finish: polished aluminium, chrome

#### Kit composed of:

- A upright 40x40 mm length 2947 mm
- **B** L-shaped upper fitting
- **C** lower fitting
- **D** finishing cover with conical tip grub screws
- E finishing profile length 998 mm
- **F** self-perforating screws



Art.	Dimensions	For glass panes	Finish	Q.ty
NV3CZ	40 x 40 x 3000 mm	min 8 - max 10 mm	Polished aluminium	1 Kit
NV3CZKR	40 x 40 x 2947 mm	min 8 - max 10 mm	Chrome	1 Kit



#### **SIDE FIXING KIT**

Material: aluminium and AISI 304 steel

Aluminium pillar system for tailor-made glass shower partitions consisting of a profile with section  $40 \times 40$  mm with joints for inserting the glass pane.

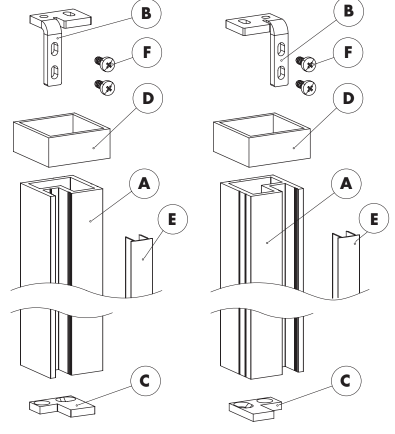
The hinge is anchored with self-drilling screws.

Suitable for 8mm to 10mm thick glass.

Finish: polished aluminium, chrome

#### Kit consisting of:

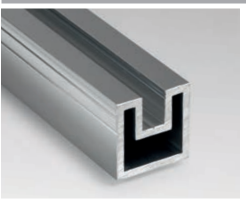
- A Pillar 40x40 mm length 2947 mm
- **B** L-shaped upper fitting
- **C** Lower fitting
- **D** Finishing cladding with conical tip locking screws
- **E** Finishing profile length 998 mm
- F Self-drilling screws



**NV3SX - NV3SXKR** 

NV3DX - NV3DXKR

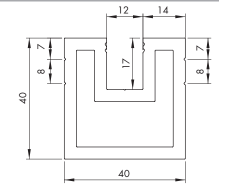
Art.	Dimensions	For glass	Finish	Q.ty
NV3SX	40 × 40 × 3000 mm	min 8 - max 10 mm	Polished aluminium	1 Kit
NV3DX	$40 \times 40 \times 3000$ mm	min 8 - max 10 mm	Polished aluminium	1 Kit
NV3SXKR	40 x 40 x 2947 mm	min 8 - max 10 mm	Chrome	1 Kit
NV3DXKR	$40 \times 40 \times 2947$ mm	min 8 - max 10 mm	Chrome	1 Kit



#### **CENTRAL PILLAR**

Material: aluminium

Central pillar for NOVI 3000 kit Finish: polished aluminium, chrome (chromed profile length 2947 mm)



Art.	Description	Finish	Q.ty
NV3100	Profile length 3000 mm	Polished aluminium	1 Pc
NV3100KR	Profile length 2947 mm	Chrome	1 Pc



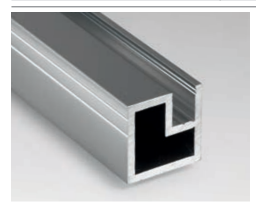
#### **CENTRAL KIT**

Material: AISI 304 steel

Fixing kit for central pillar consisting of lower floor fitting and upper ceiling fitting with anchoring screws to the aluminium profile. The self-drilling screws drill and thread simultaneously.

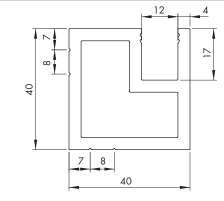
SYSTEMS FOR SHOWER PARTITIONS NOVI3000

Art.	Description	Q.ty
NV3200	Central fixing kit	1 Kit



#### **SIDE PILLAR**

Material: aluminium Side pillar for NOVI 3000 kit Finish: polished aluminium, chrome (chromed profile length 2947 mm)



Art.	Description	Finish	Q.ty
NV3300	Profile length 3000 mm	Polished aluminium	1 Pc
NV3300KR	Profile length 2947 mm	Chrome	1 Pc



#### SIDE KIT

Material: AISI 304 steel

Fixing kit for side pillar consisting of lower floor fitting and upper ceiling fitting with anchoring screws to the profile in aluminium. The self-drilling screws drill and thread simultaneously.

Art.	Description	Q.ty
NV34005X	Left fixing kit	1 Kit
NV3400DX	Right fixing kit	1 Kit



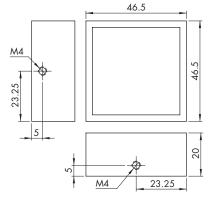


#### **COVER FOR UPPER BRACKET**

Material: aluminium

Cover for upper fitting with locking screws. To be used with both central and side pillars.

Finish: polished aluminium, chrome



Art.	Description	Finish	Q.ty
NV3500	Cover	Polished aluminium	1 Pc
NV3500KR	Cover	Chrome	1 Pc



#### **PROFILE PBD3184 FOR ALUMINIUM TRIM**

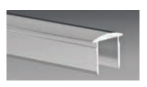
Material: aluminium

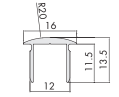
Features: upper bevelled profile for visible parts without glass to use in combination with:

NV3100/3300, PBD3185 and LMU20.

Finish: matt aluminium, brushed steel-effect aluminium,

polished aluminium, chrome





Art.	Description	Dimensions	Finish	Q.ty
PBD3184,150	Upper bevelled profile	1498 mm x 13.5 mm x 16 mm	Polished aluminium	1 Pc
PBD3184	Upper bevelled profile	3000 mm x 13.5 mm x 16 mm	Polished aluminium	1 Pc
PBD3184KR	Upper bevelled profile	3000 mm x 13.5 mm x 16 mm	Chrome	1 Pc

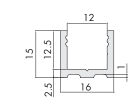


#### SIDE ADJUSTMENT PROFILE FOR FIXED GLASS

Material: aluminium

Features: 3000 mm long aluminium profile with square edges and guide line to simplify drilling. Finish: matt aluminium, brushed steel-effect aluminium,

polished aluminium, Chrome



Art.	Description	Finish	Q.ty
PBD3185	U-section adjustment profile length 3000 mm	Polished aluminium	1 Pc
PBD3185KR	U-section adjustment profile length 997 mm	Chrome	1 Pc

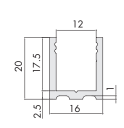


#### LOWER ALUMINIUM U-SECTION FIXED PROFILE

Material: aluminium

Features: 3000/1498 mm long aluminium profile with square edges and guide line to simplify drilling. Finish: matt aluminium, brushed steel-effect aluminium,

polished aluminium, Chrome



Art.	Description	Finish	Q.ty
LMU20,150	U-section profile length 1498 mm	Polished aluminium	1 Pc
LMU20,300	U-section profile length 3000 mm	Polished aluminium	1 Pc
LMU20,300KR	U-section profile length 2997 mm	Chrome	1 Pc



#### TRANSPARENT GLASS STOP PROFILE

SYSTEMS FOR SHOWER PARTITIONS NOVI3000

Material: PVC Universal

Features: glass stop to be inserted in the PBD profile.

Colour: transparent

Art.	Dimensions	Q.ty
UP2	Thickness 2 mm	l m
UP4	Thickness 4 mm	1 m
UP2,400	Thickness 2 mm - ROLL 400 m	1 Pc
UP4,250	Thickness 4 mm - ROLL 250 m	1 Pc

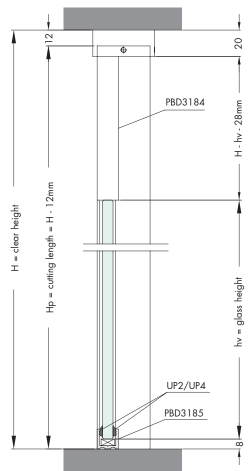


#### **SELF-DRILLING SCREWS**

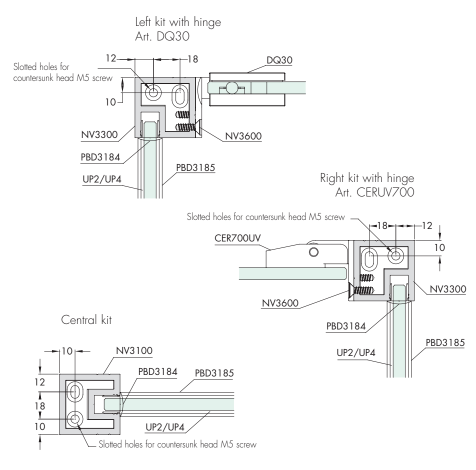
Stainless steel self-drilling screws. They drill and thread simultaneously.

Art.	Description	Q.ty
NV3600	Kit of 3 self-drilling screws	1 Kit

# TECHNICAL DIAGRAM FOR INSTALLATION



#### **INSTALLATION EXAMPLES**





## UV BONDING HINGES



# 700 HINGE FOR UV BONDING WITH ADJUSTABLE SIDE SINGLE ACTION SNAP

Material: AISI 316 stainless steel

Features: Hinge with  $\pm$  6° glass leaf adjustment.

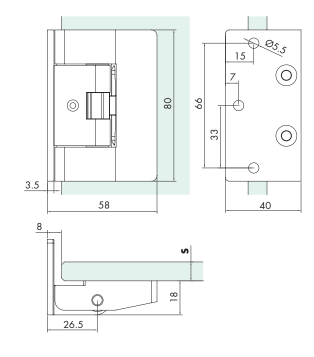
+ 90° rotation with snap. Anchoring plate screwed to the hinge body

 $80 \times 40$  mm. Mounting with UV bonding.

Finish: polished steel, stainless steel.

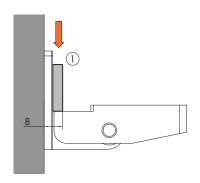
Recommended adhesive:

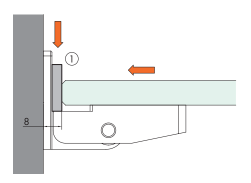
Float / Tempered / Laminated: FIXGLASS UV 973 / FIXGLASS UV 973 GEL

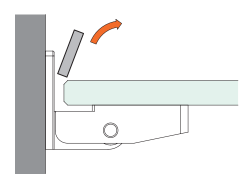


Art.	Dimensions	Max load	Max door width	Q.ty
CER700UV	L 58 mm H 80 mm	50 kg (per pair)	750 mm	1 Pc

#### **CER700UV HINGE FIXING INSTRUCTIONS**







## 180° ADJUSTABLE 720 HINGE FOR UV BINDING WITH SINGLE ACTION SNAP

Material: AISI 316 stainless steel

Features: Hinge with +- 6° glass adjustment. +90° rotation with snap.

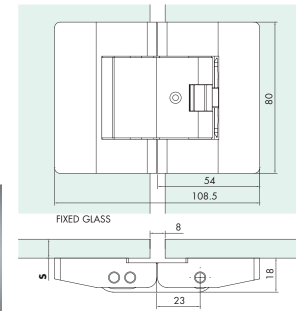
Anchoring plate screwed to the hinge body, 80x40 mm. Fixing by UV bonding.

Finish: polished steel, satin-finish steel.

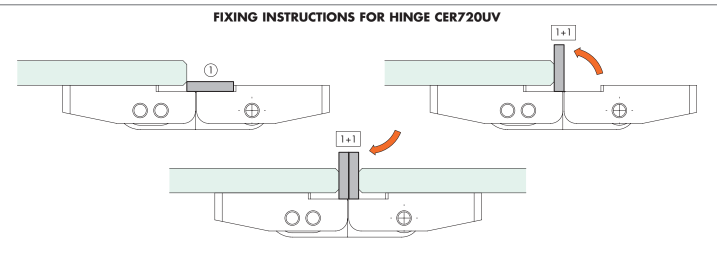
Recommended adhesives: Float / Tempered / Laminated: FIXGLASS UV 973 / FIXGLASS UV 973 GEL







Art.	Dimensions	Capacity	Max door width	Q.ty
CER720UV	L 108.5 mm H 80 mm	50 kg (per pair)	750 mm	1 Pc





#### **CER700UV AND CER720UV HINGES FIXING TEMPLATE**

Material: AISI 304 stainless steel

Features: This template allows bonding the hinges in the correct position and well in axis. Thickness calibrated to prepare the GM62 balloon gasket.

Single use to bond CER700UV. Use in pair to bond CER720UV.

Art.	Dimensions	Q.ty
FXGAB01	L 120 mm x P 19 mm x H 4 mm	1 Pc











SYSTEMS FOR BALUSTRADES

637



## ADJUSTABLE HINGES WITH COVER HD SQUARE SERIES



Tests performed according to UNI EN 14428:2008:
ENDURANCE TEST - 20,000 opening/closing cycles
WATER RETENTION - Water jet at 38°C in 90° direction for 1 minute with no seepage
CORROSION RESISTANCE TEST - Conditioning in salty mist (5% solution according to ISO 9227:2006) for 168 h with no appearance of rust



# HD SQUARE 10/12 mm - HD SQUARE SMALL 6/8 mm HINGES

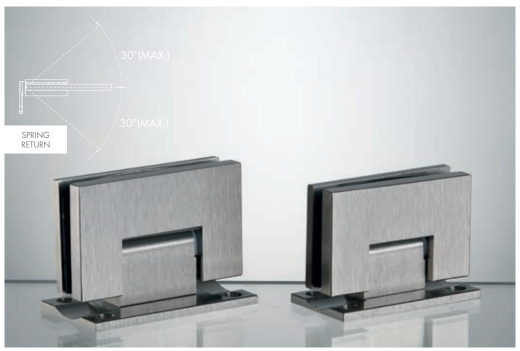
HD SQUARE SERIES ADJUSTABLE HINGES WITH COVER FOR 6/8 mm AND 10/12 mm GLASS

Material: brass

Main feature: no visible screws

Other features:

- Cast body CNC finished, remaining parts machined produces
- brass cover on one side to hide the fixing screws connecting the glass panel
- +/- 10° adjustment after assembling
- Adhesive gaskets for an easy hinge positioning on the glass
- +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

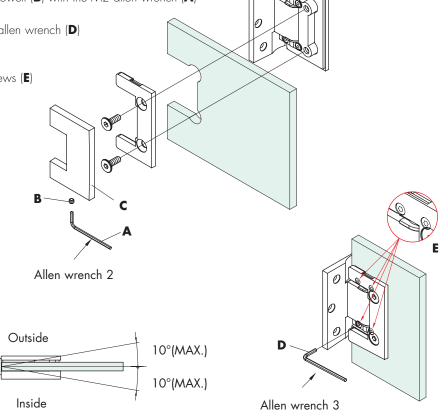






- 1. Take the cover off (C) both hinges by unscrewing the dowell (B) with the M2 allen wrench (A)
- Unscrew the 4 screws (E) on each hinge with the M3 allen wrench (D) and proceed with the glass adjustment
- Once the glass is properly positioned tighten the 4 screws (E) on both hinges
- 4. Place the covers (C) back on
- 5. Tighten the dowell (B)





# LOGLI

## HD SQUARE SERIES HINGES 10/12 mm



## HD SQUARE SERIES ADJUSTABLE SIDE HINGE FOR 10/12 mm GLASS

Material: brass - Main features: no visible screws - Other features: glass/wall hinge with side plate

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

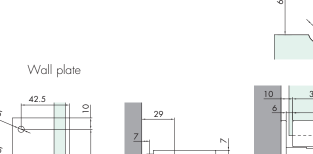
Grooved wall fixing plate screwed to the hinge body size  $50\,\mathrm{mm}$  x  $90\,\mathrm{mm}$ 

2 2mm and 2 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

## +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°





05.5	=	29
03.5	70	7 1.5 ®
35	01	4.5

	8	
7	40	

Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ40	L 55 mm H 90 mm	10/12 mm	56 kg	900 mm	1 Pc

#### HD SQUARE SERIES ADJUSTABLE SIDE HINGE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws - Other features: glass/wall hinge with side plate center positioned Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 50mm x 90mm

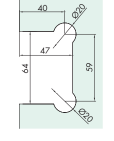
2 2mm and 2 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

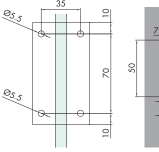
Finish: chrome, stainless steel imitation

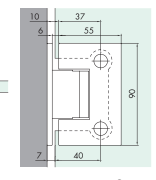






Wall plate





Art.	Dimensions
DQ42	L 55 mm H 90 mm

Glass 10/12 mm 56 kg

**Load capacity** 

Max door width 900 mm

Q.ty 1 Pc

#### HD SQUARE SERIES ADJUSTABLE 90° HINGE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/glass 90° hinge

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

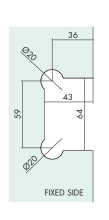
+/- 10° adjustment after assembling

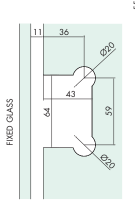
4 2mm and 4 1mm black gaskets included

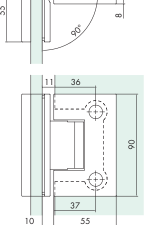
Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°









Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ490	L 55 mm + 55 mm H 90 mm	10/12 mm	56 kg	900 mm	1 Pc



## HD SQUARE SERIES HINGES 10/12 mm

#### HD SQUARE SERIES ADJUSTABLE STRAIGHT HINGE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screw

Other features: glass/glass straight hinge

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

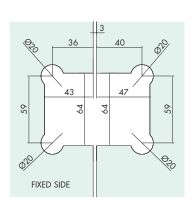
4 2mm and 4 1mm black gaskets included

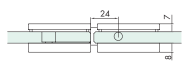
Adhesive gaskets for an easy hinge positioning on the glass

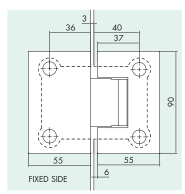
#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

Finish: chrome, stainless steel imitation









Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ480	L 116 mm H 90 mm	10/12 mm	56 kg	900 mm	1 Pc

#### HD SQUARE SERIES ADJUSTABLE 135° HINGE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/glass 135° hinge

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

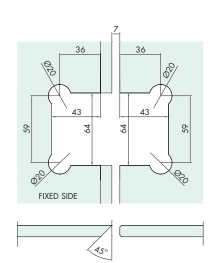
+/- 10° adjustment after assembling

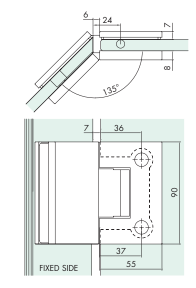
4 2mm and 4 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ4135	L 65.5 + 55 mm H 90 mm	10/12 mm	56 kg	900 mm	1 Pc

#### HD SQUARE SERIES ADJUSTABLE STRAIGHT HINGE WITH WALL PLATE FOR 10/12 mm GLASS

Material: brass - Main features: no visible screws

Other features: hinge with plate to be fixed to the wall. Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 49mm x 90mm

2 2mm and 2 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

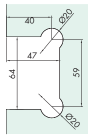
#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

Finish: chrome, stainless steel imitation

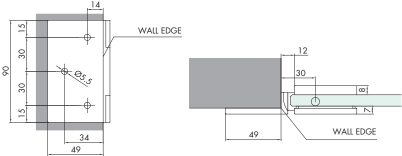




Spare plate
Art. **DQMP6** page 673



Wall	plate



Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ475	L 116 mm H 90 mm	10/12 mm	56 kg	900 mm	1 Pc

## HD SQUARE SERIES ADJUSTABLE 135° HINGE WITH WALL PLATE FOR 10/12 mm GLASS

Material: brass - Main features: no visible screws

Other features: 135° hinge with wall plate. Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 55mm x 90mm

 $2\ 2\text{mm}$  and  $1\ 1\text{mm}$  black gaskets included

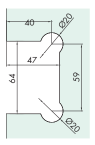
Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

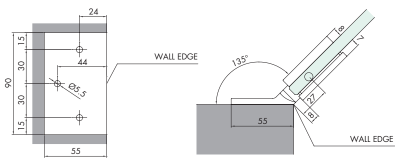




Spare plate
Art. **DQMP6** page 673



Wall	plate



Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ497	L 63+55 mm H 90	10/12 mm	56 kg	900 mm	1 Pc

# SERIES HD SQUARE LOCKS WITH GLASS DRILLING



#### HD SQUARE SERIES LOCK/THUMB TURN FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

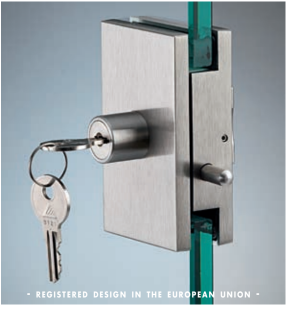
Other features: glass/wall lock for hinged door with lock and thumb turn. Different key lock cilynder

Die cast body with CNC finish, remaining parts are machine produced

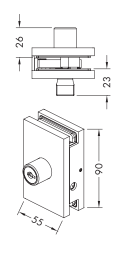
Brass cover on one side hiding the screws connecting the glass panel

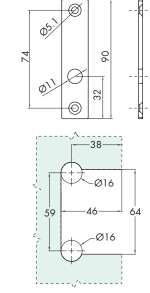
Right position. For left position mount the lock up-side down

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation









wall strike plate (included)

20

Art.	Dimensions	Pin	Key	Glass	Q.ty
DQC51	L 55 mm H 90 mm	Ø7 x L15,5 mm	Different	10/12 mm	1 Pc

#### HD SQUARE SERIES LOCK/THUMB TURN WITH PULL HANDLE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/wall lock for hinged door with lock and thumb turn. Different key lock cylinder

Die cast body with CNC finish, remaining parts are machine produced

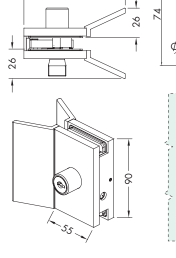
Brass cover on one side hiding the screws connecting the glass panel

Right position. For left position mount the lock up-side down. With pull handle

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation

# - REGISTERED DESIGN IN THE EUROPEAN UNION -





Š	φ <sup>11</sup>	
	38 Ø16 59 46 Ø16	64

wall strike plate (included)

Art.	Dimensions	Handles dimensions	Pin	Key	Glass	Q.ty
DQC53	L 55 mm H 90 mm	H 90 mm L 34 mm P 26 mm	Ø7 x L15,5 mm	Different	10/12 mm	1 Pc



## SERIES HD SQUARE LOCKS 10/12 mm

#### HD SQUARE SERIES THUMB TURN/THUMB TURN FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/wall lock for hinged door with thumb turn

Die cast body with CNC finish, remaining parts are machine produced

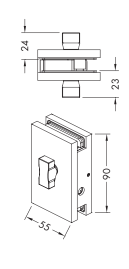
Brass cover on one side hiding the screws connecting the glass panel

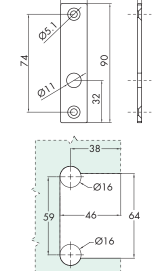
Right position. For left position mount the lock up-side down

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation









wall strike plate (included)

wall strike plate (included)

20

Art.	Dimensions	Pin	Glass	Q.ty
DQC55	L 55 mm H 90 mm	Ø7 x L15,5 mm	10/12 mm	1 Pc

#### HD SQUARE SERIES THUMB TURN/THUMB TURN WITH PULL HANDLE FOR 10/12 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/wall lock for hinged door with thumb turn

Die cast body with CNC finish, remaining parts are machine produced

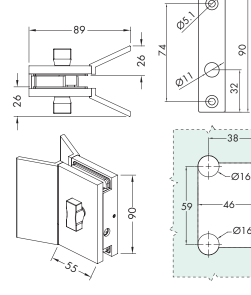
Brass cover on one side hiding the screws connecting the glass panel

Right position. For left position mount the lock up-side down. With pull handle

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation







Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
DQC575	L 55 mm H 90 mm	H 90 mm L 34 mm P 26 mm	Ø7 x L15,5 mm	10/12 mm	1 Pc

wall strike plate (included)

20

9

-38-

Ø16

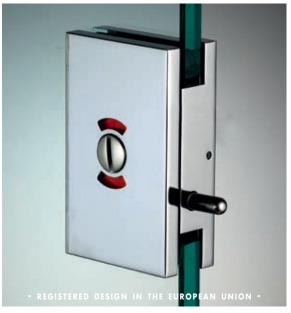
#### HD SQUARE SERIES PRIVACY LOCK VACANT/OCCUPIED FOR 10/12 mm GLASS

Material: brass - Main features: no visible screws

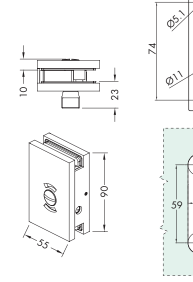
Other features: glass/wall lock for hinged door with swiveling thumb turn Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side hiding the screws connecting the glass panel

Right position. For left position mount the lock up-side down

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation







Art.	Dimensions	Pin	Glass	Q.ty
DQC58	L 55 mm H 90 mm	Ø7 x L15,5 mm	10/12 mm	1 Pc

#### HD SQUARE SERIES PRIVACY LOCK VACANT/OCCUPIED WITH PULL HANDLE FOR 10/12 mm GLASS

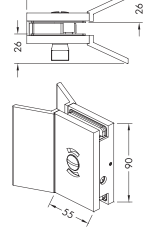
Material: brass - Main features: no visible screws

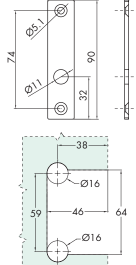
Other features: glass/wall lock for hinged door with swiveling thumb turn Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side hiding the screws connecting the glass panel Right position. For left position mount the lock up-side down, with pull handle

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation









wall strike plate (included)

Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
DQC59	L 55 mm H 90 mm	H 90 mm L 34 mm P 26 mm	Ø7 x L15,5 mm	10/12 mm	1 Pc



## SERIES HD SQUARE LOCKS 10/12 mm

- REGISTERED DESIGN IN THE EUROPEAN UNION -

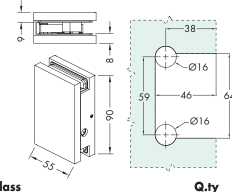
#### HD SQUARE SERIES LATCH BOX FOR 10/12 mm GLASS

Material: brass

Features: latch box for double wing glass doors

Suitable with items DQC53, DQC55, DQC575, DQC58, DQC59

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation



Art.	Dimensions	Space Glass/Glass	Glass	Q.ty
DQC61	L 55 mm H 90 mm	3 mm	10/12 mm	1 Pc

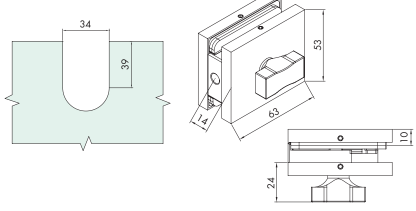
#### HD SQUARE SERIES FOR 10/12 mm GLASS

Material: die cast aluminum, brass cover

Features: bolt with thumb turn to be used with item DQC65 or with dust socket GL7300.

Finish chrome, stainless steel imitation



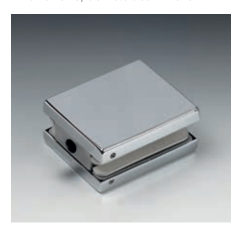


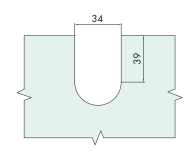
Art.	Dimensions	Pin	Glass	Q.ty
DQC63	Base 53 mm H 63 mm	Ø 7,5 L 13,5 mm	10/12 mm	1 Pc

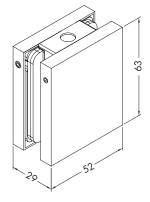
### **LATCH BOX DQC65**

Material: die cast aluminum body, brass cover

Features: latch box for item DQC63 Finish chrome, stainless steel imitation

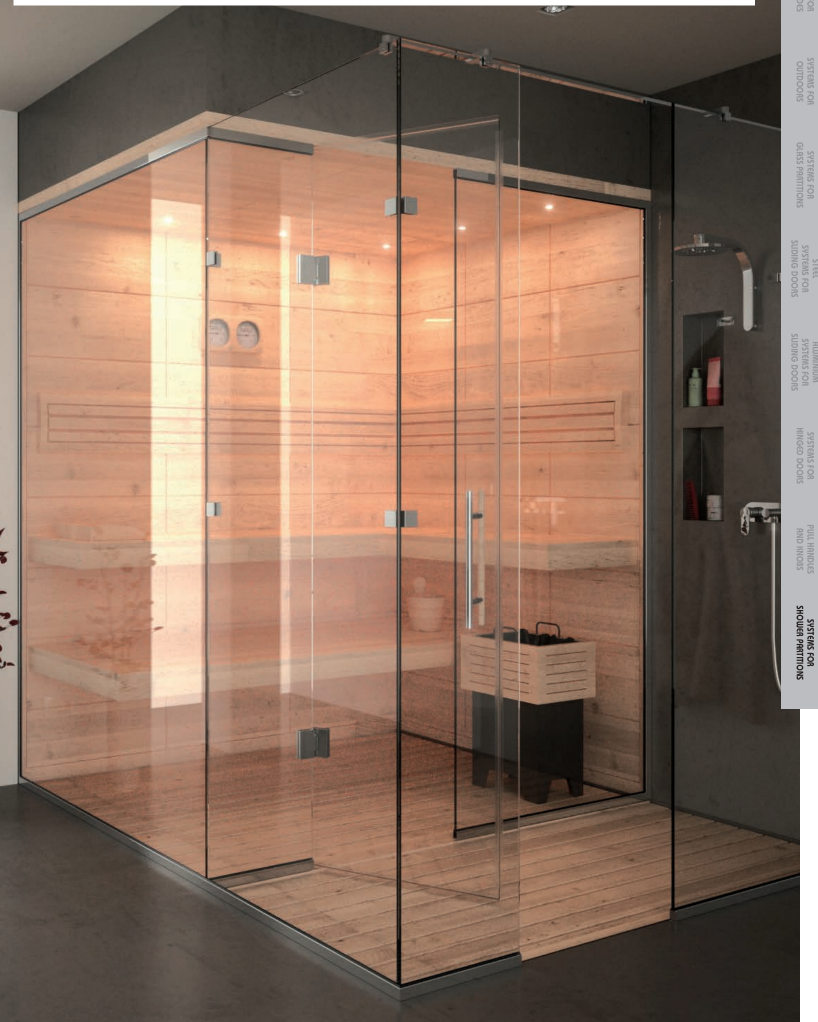






Art.	Dimensions	Glass	Q.ty
DQC65	Base 52 mm H 63 mm	10/12 mm	1 Pc

SQUARE SERIES LOGIL MASSIMO SYSTEMS FOR BALUSTRADES SYSTEMS FOR OUTDOORS



## HD SQUARE SMALL SERIES HINGES 6/8 mm

#### HD SQUARE SMALL SERIES ADJUSTABLE SIDE HINGE FOR 6/8 mm GLASS

Material: brass - Main features: no visible screws - Other features: hinge glass/wall with side plate

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the fixing screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 40mm x 80mm

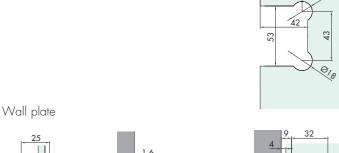
2 2mm and 2 1mm black gaskets included

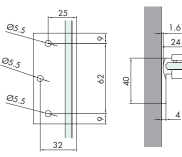
Adhesive gaskets for an easy hinge positioning on the glass

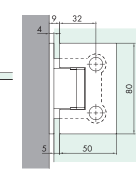
#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

Finish: chrome, stainless steel imitation









Art.	Dimensions
DQ30	L 50 mm H 80 mm

6/8 mm

Art.

**DQ30PT** 

Glass

Max door width 850 mm

Q.ty 1 Pc

26.5



WALL PLATE FOR DQ30 **HINGE - NO VISIBLE SCREWS** 

**Dimensions** 

Material: brass

40 kg

Features: wall plate with slot holes to regulate the vertical screwing.

Finishing cover included.

**Load capacity** 





#### HD SQUARE SMALL SERIES ADJUSTABLE CENTER POSITIONED HINGE FOR 6/8 mm GLASS

Material: brass - Main features: no visible screws - Other features: glass/wall hinge with plate side center positioned

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the screws connecting the glass panel

+/- 10° adjustment after assembling

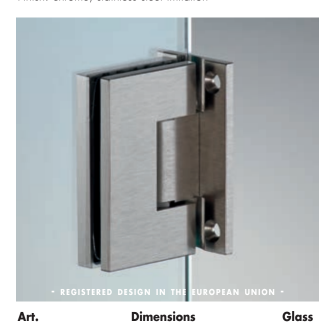
Wall fixing plate screwed to the hinge body size 44mm x 80mm

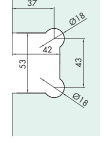
2 2mm and 2 1mm black gaskets included

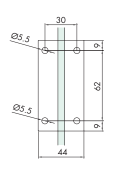
Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

Finish: chrome, stainless steel imitation



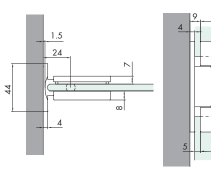




Load capacity

40 kg

Wall plate



_			80	
	5	50		

Q.ty

1 Pc

	•	
HD SQUARE SMALL SERIES	ADJUSTABLE 90° HING	E FOR 6/8 mm GLASS

L 50 mm H 80 mm

Material: brass - Main features: no visible screws

Other features: glass/glass 90° hinge

**DQ32** 

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the screws connecting the glass panel

+/- 10° adjustment after assembling

4 2mm and 4 1mm black gaskets included

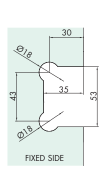
Adhesive gaskets for an easy hinge positioning on the glass

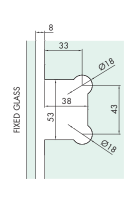
#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

6/8 mm

Finish: chrome, stainless steel imitation

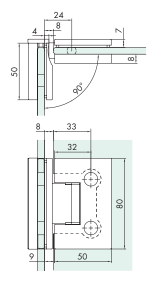






Max door width

850 mm



Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ390	L 50 mm + 50 mm H 80 mm	6/8 mm	40 kg	850 mm	1 Pc



## HD SQUARE SMALL SERIES HINGES 6/8 mm

#### HD SQUARE SMALL SERIES ADJUSTABLE STRAIGHT HINGE FOR 6/8 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/glass 180° hinge

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the screws connecting the glass panel

+/- 10° adjustment after assembling

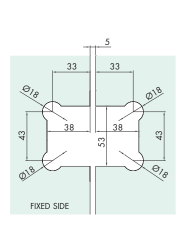
4 2mm and 4 1mm black gaskets included

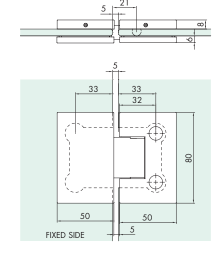
Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

Finish: chrome, stainless steel imitation







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ380	L 105 H 80 mm	6/8 mm	40 kg	850 mm	1 Pc

#### HD SQUARE SMALL SERIES ADJUSTABLE 135° HINGE FOR 6/8 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/glass 135° hinge

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the screws connecting the glass panel

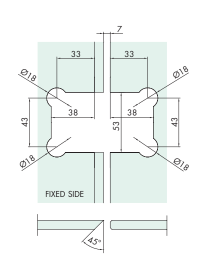
+/- 10° adjustment after assembling

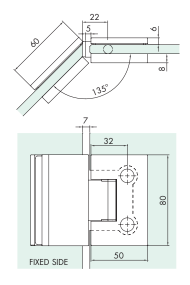
4 2mm and 4 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ3135	L 60 mm + 50 mm H 80 mm	6/8 mm	40 kg	850 mm	1 Pc

## HD SQUARE SMALL SERIES ADJUSTABLE HINGE WITH WALL PLATE STRAIGHT FOR 6/8 mm GLASS

Material: brass - Main feature: no visible screws

Other features: hinge with plate to be fixed to the wall. Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side to hide the screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 44 x 80mm

2 2mm and 2 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

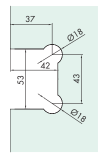
+/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

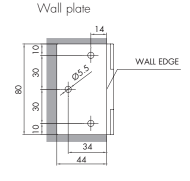
Finish: chrome, stainless steel imitation

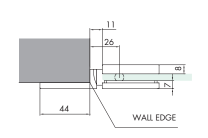




Spare plate
Art. **DQMP6** page 673







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ37	L 105 mm H 80 mm	6/8 mm	40 kg	850 mm	1 Pc

## HD SQUARE SMALL SERIES ADJUSTABLE 135° HINGE WITH WALL PLATE FOR 6/8 mm GLASS

Material: brass - Main feature: no visible screws

Other features: 135° hinge with plate to be fixed to the wall. Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side to hide the screws connecting the glass panel

+/- 10° adjustment after assembling

Grooved wall fixing plate screwed to the hinge body size 50 x 80mm

2 2mm and 2 1mm black gaskets included

Adhesive gaskets for an easy hinge positioning on the glass

#### +/- 90° rotating angle with snap at 0° and stop at +/- 90° and automatic return within 30°

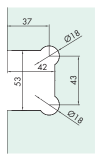
Finish: chrome, stainless steel imitation

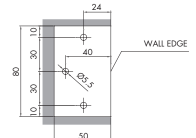


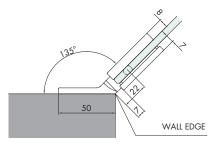


Wall plate

Spare plate
Art. **DQMP6** page 673







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
DQ375	L 57+50 mm H 80 mm	6/8 mm	40 kg	850 mm	1 Pc



## SERIES HD SQUARE SMALL LOCKS 6/8 mm



## HD SQUARE SMALL SERIES THUMB TURN/THUMB TURN FOR 6/8 mm GLASS

Material: brass - Main feature: no visible screws

Other features: glass/wall lock for hinged door with thumb turn Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side hiding the screws connecting the glass panel

Right position. For left position mount the lock up-side down

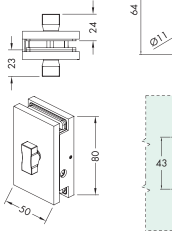
2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation

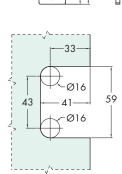


80









Art.	Dimensions	Pin	Glass	Q.ty
DQC35	L 50 mm H 80 mm	Ø7 L 15 mm	6/8 mm	1 Pc

#### MASSIM

Material: brass - Main feature: no visible screws

Other features: glass/wall lock for hinged door with thumb turn

Other reduces: glass/ wall lock for hinged door with inumb lum

Die cast body with CNC finish, remaining parts are machine produced

Brass cover on one side hiding the screws connecting the glass panel

Right position. For left position mount the lock up-side down. With pull handle

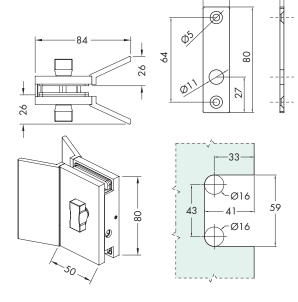
2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation

wall strike plate (included)





HD SQUARE SERIES SMALL THUMB TURN/THUMB TURN WITH PULL HANDLE FOR 6/8 mm GLASS



Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
DQC37	L 50 mm H 80 mm	H 80 mm L 34 mm P 26 mm	Ø7 L 15 mm	6/8 mm	1 Pc

## HD SQUARE SMALL SERIES PRIVACY LOCK VACANT/OCCUPIED FOR 6/8 mm GLASS

Material: brass - Main features: no visible screws

Other features: glass/wall lock for hinged door with swiveling thumb turn Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side hiding the screws connecting the glass panel Right position. For left position mount the lock up-side down

2 2mm and 2 1mm gaskets included

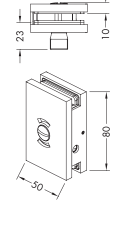
Finish: chrome, stainless steel imitation

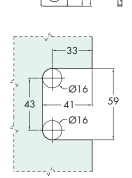
wall strike plate (included)

64









80

Art.	Dimensions	Pin	Glass	Q.ty
DQC38	L 50 mm H 80 mm	Ø7 L 15 mm	6/8 mm	1 Pc



## SERIES HD SQUARE SMALL LOCKS 6/8 mm

#### HD SQUARE SMALL SERIES PRIVACY LOCK VACANT/OCCUPIED WITH PULL HANDLE FOR 6/8 mm GLASS

Material: brass - Main features: no visible screws

Other features: glass/wall lock for hinged door with swiveling thumb turn Die cast body with CNC finish, remaining parts are machine produced Brass cover on one side hiding the screws connecting the glass panel

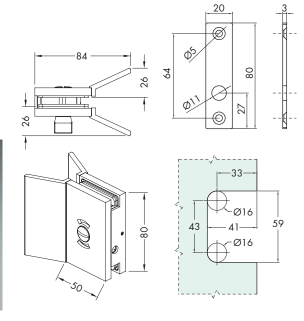
Right position. For left position mount the lock up-side down, with pull handle

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation

wall strike plate (included)







Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
DQC39	L 50 mm H 80 mm	H 80 mm L 34 mm P 26 mm	Ø7 L 15 mm	6/8 mm	1 Pc

#### HD SQUARE SERIES LATCH BOX FOR 6/8 mm GLASS

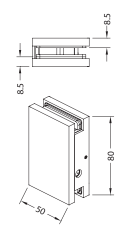
Material: brass

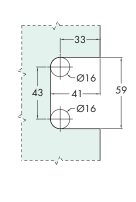
Features: latch box for double wing glass doors

Suitable with items DQC35, DQC37, DQC38, DQC39

2 2mm and 2 1mm gaskets included Finish: chrome, stainless steel imitation







Art.	Dimensions	Space Glass/Glass	Glass	Q.ty
DQC395	L 50 mm H 80 mm	3 mm	6/8 mm	1 Pc



#### HD SQUARE SERIES GLASS/GLASS 90° 80 X 40 mm CLAMP FOR 6/12mm GLASS

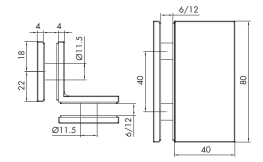
Material: brass

Main feature: no visible screws

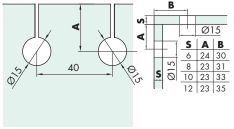
Other features: glass/glass 90° clamp for large dimension glasses

Included are 4 2mm gaskets, 4 1mm gaskets and 4+4 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM07	L 40 x 40 mm H 80 x 80 mm	15 mm	6/12 mm	1 Pc



# HD SQUARE SERIES CLAMPS 6/12 MM

#### HD SQUARE SERIES WALL/GLASS 80 X 50 mm CLAMP FOR 6/12mm GLASS

Material: brass

Main feature: no visible screws

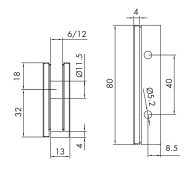
Other features: wall/glass with 2 fixing spots for large dimension glasses

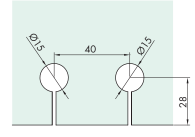
Included are 2 2mm gaskets, 2 1mm gaskets and 2+2 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

Finish: chrome, stainless steel imitation









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM09	L 80 mm H 50 mm	15 mm	6/12 mm	1 Pc

#### HD SQUARE SERIES WALL/GLASS 80 X 28 mm CLAMP WITH EYELETS FOR 6/12mm GLASS

Material: brass

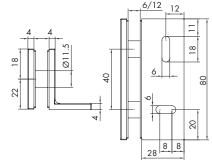
Main feature: no visible screws

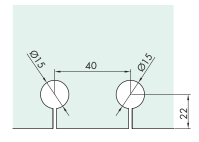
Other features: wall/glass with 28mm tab for large dimension glasses. Eyelets for easy adjustment.

Included are 2 2mm gaskets, 2 1mm gaskets and 2+2 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws. Finish: chrome, stainless steel imitation









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM11	L 80 mm H 40 mm P 28 mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES CLAMPS 6/12 MM

# HD SQUARE SERIES WALL/GLASS CLAMP 1 FOR 6/12 mm GLASS

Material: brass

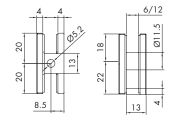
Main feature: no visible screws

Features: wall to glass fixing clamp with a single fixing spot

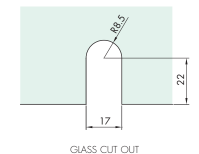
Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

Finish: chrome, stainless steel imitation









Art	Dimensions	Tacca vetro	Glass	Q.ty
DQM41	L 40 mm H 40 mm	17 mm aperta	6/12 mm	1 Pc

# HD SQUARE SERIES WALL /GLASS CLAMP 2 FOR 6/12 mm GLASS

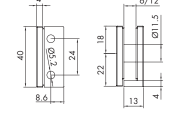
Material: brass

Main feature: no visible screws

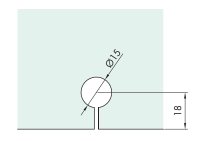
Features: wall to glass fixing clamp with a single fixing spot

Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in two length in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM43	L 40 mm H 40 mm	15 mm	6/12 mm	1 Pc

# LOGLI

# HD SQUARE SERIES CLAMPS 6/12 MM

# HD SQUARE SERIES WALL/GLASS 40 X 20 mm CLAMP FOR 6/12mm GLASS

Material: brass

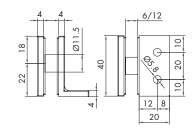
Main feature: no visible screws

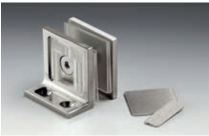
Other features: wall/glass with 20mm tab

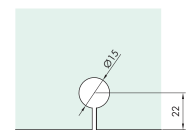
Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

Finish: chrome, stainless steel imitation









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM57	L 40 mm H 40 mm P 20 mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES WALL/GLASS 40 X 40 mm CLAMP FOR 6/12mm GLASS

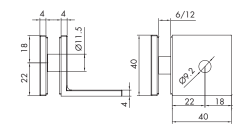
Material: bras

Main feature: no visible screws

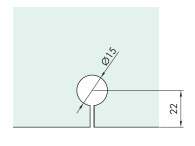
Other features: wall/glass with 40mm

Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM52	L 40 mm H 40 mm P 40 mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES CLAMPS 6/12 MM

HD SQUARE SERIES GLASS/GLASS STRAIGHT CLAMP FOR 6/12mm GLASS

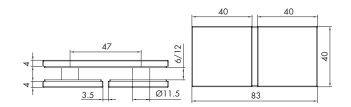
Material: brass

Main feature: no visible screws Other features: glass/glass straight

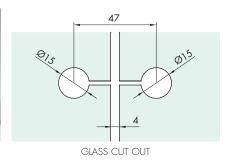
Included are 3 2mm gaskets, 3 1mm gaskets and 2+2 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

Finish: chrome, stainless steel imitation









Art	Dimensions	Glass hole	Glass	Q.ty
DQM45	L 83 mm H 40 mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES GLASS/GLASS 90° 40 X 40mm CLAMP FOR 6/12mm GLASS

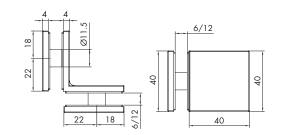
Material: brass

Main feature: no visible screws Other features: glass/glass 90° clamp

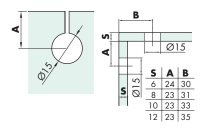
Included are 4 2mm gaskets, 4 1mm gaskets and 2+2 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm

Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.









GLASS CUT OUT

Art	Dimensions	Glass hole	Glass	Q.ty
DQM47	L 40 x 40 mm H 40 mm	15 mm	6/12 mm	1 Pc

# LOGLI MASSIMO

# HD SQUARE SERIES CLAMPS 6/12 MM

# HD SQUARE SERIES GLASS/GLASS 135° 40 X 40mm CLAMP FOR 6/12mm GLASS

Material: brass

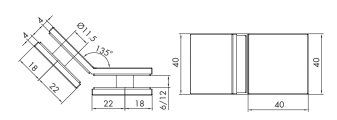
Main feature: no visible screws

Other features: glass/glass 135° clamp

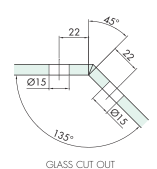
Included are 4 2mm gaskets, 4 1mm gaskets and 2+2 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

Finish: chrome, stainless steel imitation









Art	Dimensions	Glass hole	Glass	Q.ty
DQM49	$L40 \times 40$ mm $H40$ mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES WALL/GLASS STRAIGHT CLAMP FOR 6/12mm GLASS

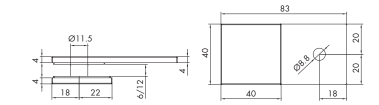
Material: brass

Main feature: no visible screws

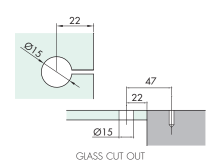
Other features: wall/glass straight with 43mm tab. In between space wall/glass 3mm advised

Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in various length in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws. Finish: chrome, stainless steel imitation









Art	Dimensions	Glass hole	Glass	Q.ty
DQM50	L 83 mm H 40 mm	15 mm	6/12 mm	1 Pc

# HD SQUARE SERIES WALL/GLASS 135° CLAMP FOR 6/12mm GLASS

Material: brass

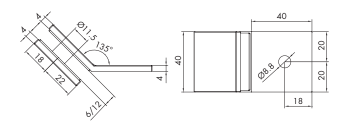
Main feature: no visible screws

Other features: wall/glass with 135°, 40mm tab

Included are 2 2mm gaskets, 2 1mm gaskets and 1+1 M5 screws in two lengths in order to clamp thicknesses form 6 through 12mm Once the clamp has been positioned and the screws are tightened, apply the brass plates with bi-adhesive in order to cover the screws.

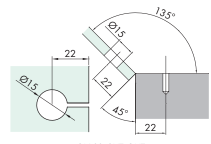
Finish: chrome, stainless steel imitation





HD SQUARE SERIES CLAMPS 6/12 MM





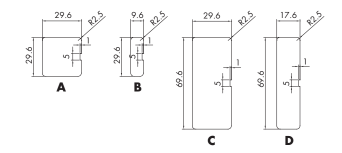
Art	Dimensions	Glass hole	Glass	Q.ty
DQM54	$L40 \times 40$ mm $H40$ mm	15 mm	6/12 mm	1 Pc



### **BI-ADHESIVE REPLACEMENT PLATE**

Material: brass

Brass plate with bi-adhesive to cover the screw heads



Art.	Dimensions	Q.ty
DQMP2	<b>A</b> 29.6 x 29.6 mm	1 Pc
DQMP4	<b>B</b> 29.6 x 9.6 mm	1 Pc
DQMP6	<b>C</b> 69.6 x 29.6 mm	1 Pc
DQMP7	<b>D</b> 69.6 x 17.6 mm	1 Pc



# SERIES HD SQUARE SAFETY BAR 8/10/12 mm

# HD SQUARE SERIES WALL/GLASS SAFETY BAR WITH WALL JOINT

Material: brass

Features: square shaped stabilizer safety bar

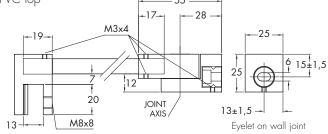
Articulated wall connection and fixed glass connection

The wall fixing clamp operates by means of 2 pointed dowels in AISI 304 stainless steel

The glass fixing clamps operates by means of one brass M8 dowel with PVC top

Finish: chrome, stainless steel imitation









Art.	Length Tube	Total Length Glass	Glass	Q.ty
DQA500	500 mm	510 + 28 mm	8/12 mm	1 Pc
<b>DQA1000</b>	1.000 mm	1.010 + 28 mm	8/12 mm	1 Pc
DQA1500	1.500 mm	1.510 + 28 mm	8/12 mm	1 Pc

# HD SQUARE SERIES WALL/GLASS SAFETY BAR WITH DOUBLE JOINT

Material: brass

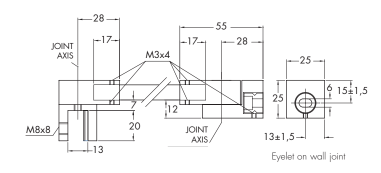
Features: square shaped stabilizer safety bar

Wall and glass articulated connection

The wall fixing clamp operates by means of 2 pointed dowels in AISI 304 stainless steel

The glass fixing clamps operates by means of one brass M8 dowel with PVC top









Art.	Length Tube	Length	Glass	Q.ty
DQA55	500 mm	521 + 28 mm	8/12 mm	1 Pc
DQA65	1.000 mm	1.021 + 28 mm	8/12 mm	1 Pc
DQA75	1.500 mm	1.521 + 28 mm	8/12 mm	1 Pc

# **HD SQUARE SERIES RECTANGULAR BAR**

Material: brass

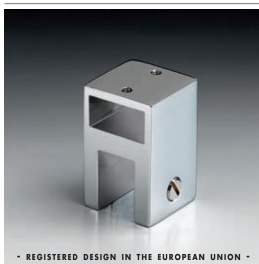
Features: rectangular section bar in various sizes, 1mm wall thickness

Finish: chrome, stainless steel imitation





Art.	Length	Q.ty
DQA05	500 mm	1 Pc
DQA06	1.000 mm	1 Pc
DQA08	1.500 mm	1 Pc



# HD SQUARE SERIES STRAIGHT CONNECTION WITH FIXED CLAMP

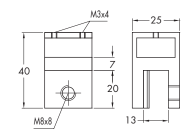
Material: brass

Features: adjustable clamp on aligned bar

The anchorage of the clamp and the wall connection are fixed to the bar by means of 2 pointed dowels in AISI 304 stainless steel. The clamp is fixed to the glass panel by means of a brass

M8 dowel with soft PVC top

Finish: chrome, stainless steel imitation



Art.	Dimensions	Glass	Q.ty
DQA83	L 25+25 mm H 40 mm	8/12 mm	1 Pc

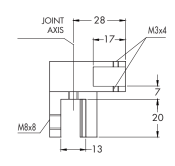


# HD SQUARE SERIES GLASS CONNECTION WITH SWIVELING CLAMP

Material: brass

Features: swiveling clamp positioned at the end of the bar

The anchorage of the clamp and the wall connection are fixed to the bar by means of 2 pointed dowels in AISI 304 stainless steel. The clamp is fixed to the glass panel by means of a brass M8 dowel with soft PVC top



DQA85   140 mm H 40 mm   8/12 mm   1 Pc	Art.	Dimensions	Glass	Q.ty
5, 12	DQA85	L 40 mm H 40 mm	8/12 mm	1 Pc



# SERIES HD SQUARE SAFETY BAR 8/10/12 mm

# - REGISTERED DESIGN IN THE EUROPEAN UNION -

# HD SQUARE SERIES GLASS CONNECTOR WITH BLIND HOLE AND FIXED CLAMP

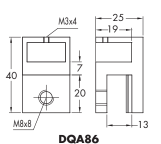
Material: brass

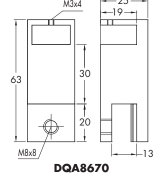
Features: fixed clamp positioned at the end of the bar

The anchorage of the clamp and the wall connection are fixed to the bar by means of 2 pointed

dowels in AISI 304 stainless steel. The clamp is fixed to the glass panel

by means of a brass M8 dowel with soft PVC top Finish: chrome, stainless steel imitation





Art.	Dimensions	Glass	Q.ty
DQA86	L 25+25 mm H 40 mm	8/12 mm	1 Stck.
<b>DQA8670</b>	L 25+25 mm H 63 mm	8/12 mm	1 Stck.



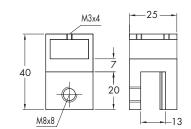
# HD SQUARE SERIES 90° GLASS CONNECTOR WITH THROUGH HOLE AND FIXED CLAMP

Material: brass

Features: fixed clamp positioned at the end of the bar

The anchorage of the clamp and the wall connection are fixed to the bar by means of 2 pointed dowels in AISI 304 stainless steel. The clamp is fixed to the glass panel by means of a brass M8 dowel with soft PVC top

Finish: chrome, stainless steel imitation



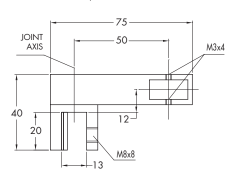
Art.	Dimensions	Glass	Q.ty
DQA87	L 25+25 mm H 40 mm	8/12 mm	1 Pc



# HD SQUARE SERIES EXTENSION WITH SIDE THROUGH HOLE WITH ARTICULATED CLAMPS

Material: brass

Features: the clamp can be positioned spaced and on the side of the bar. Once the adjustment is set, tighten the screw to fix the clamp on the bar. The anchorage of the clamp and the wall connection are fixed by means of 2 pointed dowels in AISI 304 stainless steel. The clamp is fixed to the glass by means of a brass M8 dowel with soft PVC top.



Art.	Dimensions	Glass	Q.ty
DQA90	L 75 mm H 40 mm	8/12 mm	1 Pc

# SERIES HD SQUARE SAFETY BAR 8/10/12 MM





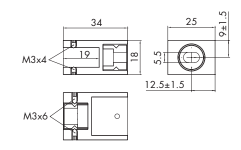
Material: brass

Features: fitting for fixed glass fixing on the bar through 2 AISI 304 steel screws

**HD SQUARE SERIES FITTING FOR FIXED GLASS** 

Finish: chrome, stainless steel imitation





**Dimensions** Art. Q.ty DQA93 L 25+34 mm H 18 mm

# - REGISTERED DESIGN IN THE EUROPEAN UNION -

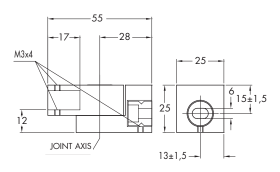
### HD SQUARE SERIES ARTICULATED WALL CONNECTION

Material: brass

Features: articulated wall connection. Once the adjustment is set

Tighten the screws to fix the bar. The bar is anchored to the wall connection by means of 2

pointed dowels in AISI 304 stainless steel Finish: chrome, stainless steel imitation



Eyelet on wall joint

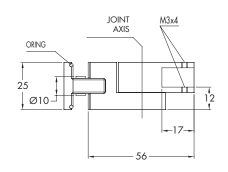
Art.	Dimensions	Glass	Q.ty
DQA88	L 55 mm H 25 mm	8/12 mm	1 Pc



### HD SQUARE SERIES ARTICULATED GLASS CONNECTION

Material: brass

Features: articulated glass connection. Once the adjustment in set tighten the screw to fix the bar. For the glass anchoring operate on the dedicated screw. The o-ring allows a correct positioning. The connection is anchored to the bar by means of 2 pointed dowels in AISI 304 stainless steel. Finish: chrome, stainless steel imitation



Art.	Dimensions	Glass Hole	Glass	Q.ty
DQA89	L 56 mm H25 mm	Ø 14 mm	8/12 mm	1 Pc



# SERIES HD SQUARE DECOR ACCESSORIES AND KNOBS

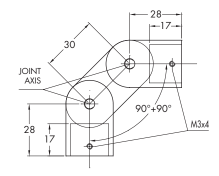
# - REGISTERED DESIGN IN THE EUROPEAN UNION -

### **HD SQUARE SERIES ARTICULATE CONNECTION**

Material: brass

Features: articulated connection to connect rectangular bar. Suitable to create various angles. Once the adjustment is set, tighten the screws to fix the bars. The connections are anchored to the bars by means of 4 pointed dowels in AISI 304 stainless steell

Finish: chrome, stainless steel imitation



Art.	Dimensions	Glass	Q.ty
DQA99	L 28+30+28 mm H 23 mm	8/12 mm	1 Pc



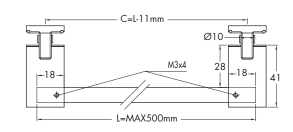
# **HD SQUARE SERIES TOWEL HOLDER 500**

Material: brass

Features: towel holder bar.

The connection are anchored to the bar by means of 4 pointed dowels in AISI 304 stainless steel. To fix the glass operate on the dedicated screws. The o-ring will allow a correct positioning Finish: chrome, stainless steel imitation





Art.	Dimensions	Glass hole	Glass	Q.ty
DQP365	L 514 mm H 25 mm P 41 mm	Ø 14 mm	8/12 mm	1 Pc



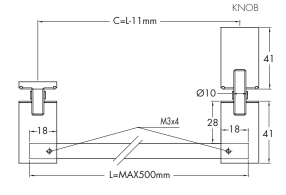
### HD SQUARE SERIES TOWEL HOLDER WITH KNOB

Material: brass

Features: towel holder bar with knobs

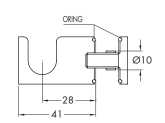
The connection are anchored to the bar by means of 4 pointed dowels in AISI 304 stainless steel. To fix the glass operate on the dedicated screws. The o-ring will allow a correct positioning Finish: chrome, stainless steel imitation





Art.	Dimensions	Glass hole	Glass	Q.ty
DQP375	L 514 mm H 25 mm P 41 mm	Ø 14 mm	8/12 mm	1 Pc

# HD SQUARE SERIES GLASS CONNECTED CLOTHES HANGER Material: brass Features: clothes hanger. To fix the glass operate on the dedicated screws. The o-ring will allow a correct positioning Finish: chrome, stainless steel imitation



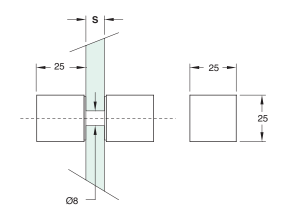
Art.	Dimensions	Glass hole	Glass	Q.ty
DQP385	L41 mm H 25 mm	Ø 14 mm	8/12 mm	1 Pc



- REGISTERED DESIGN IN THE EUROPEAN UNION -

### PAIR OF BRASS KNOBS 25 X 25 X 25

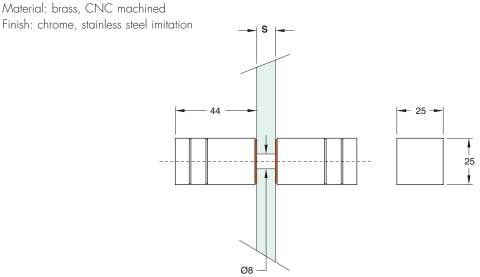
Material: brass, CNC machined Finish: chrome, stainless steel imitation



Art	Dimensions	Foro minimo	Glass	Vite	Q.ty
DQP2525	25 x 25 + 25 mm	8 mm	8/15	M6 L=35 mm	1 Pair



# PAIR OF BRASS KNOBS 25 X 25 X 44



<b>POM2525</b> 25 x 25 + 44 mm 8 mm 8/15 M6 L=35 mm 1 Pair	Art	Dimensions	Foro minimo	Glass	Vite	Q.ty
	POM2525	25 x 25 + 44 mm	8 mm	8/15	M6 L=35 mm	1 Pair



# HD SERIES ADJUSTABLE HINGES WITH COVER



Tests performed according to UNI EN 14428:2008:
ENDURANCE TEST - 20,000 opening/closing cycles
WATER RETENTION - Water jet at 38°C in 90° direction for 1 minute with no seepage
CORROSION RESISTANCE TEST - Conditioning in salty mist (5% solution according to ISO 9227:2006) for 168 h with no appearance of rust



SPRING RETURN 30°(MAX.)

HD HINGES

### HD SERIES LINE OF ADJUSTABLE HINGES WITH COVER

Material: brass

Main features:

- Brass cover only on one side to hide the screws that fix the hinge to the glass panel
- Correction of door angle position by  $\pm 10^{\circ}$  when mounting is complete
- Rotation angle + 90° and 90° with snap at 0° and stop at -90° and + 90°
- Adhesive gaskets to facilitate positioning the hinge on the glass panel





### INSTRUCTIONS FOR PROPER ADJUSTING:

1. Remove the cover (C) on both hinges by inserting the M2 hex key (A) to unscrew the grub screw (B)

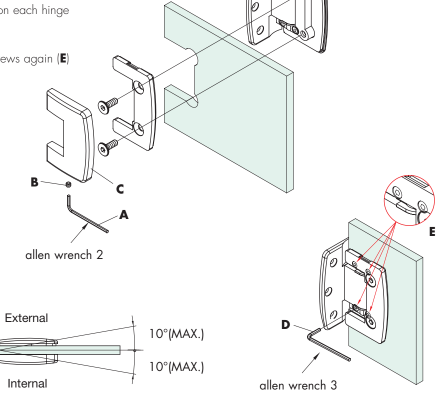
2. Use the M3 hex key (D) to remove the four screws (E) on each hinge and adjust the glass

3. Once the glass has been positioned tighten the four screws again (E) on both hinges

4. Insert the covers (C)

5. Tighten the grub screw (B)









# HD SERIES HINGE WITH ADJUSTABLE SIDE COVER FOR GLASS 8/10 mm

Material: brass

Features: glass/wall hinge with side plate.

CNC finished cast hinge body, mechanically processed remaining parts.

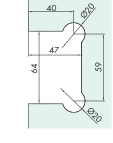
Brass cover only on one side to hide the screws that fix the hinge to the glass panel.

Correction of door angle position by  $\pm$  10° when mounting is complete.

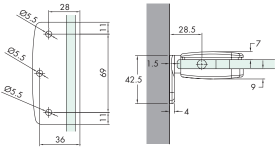
Wall anchoring plate, with groove, screwed to the hinge body  $42.5 \text{ mm} \times 90 \text{ mm}$ . Complete with  $2 \times 2 \text{ mm}$  black gaskets.

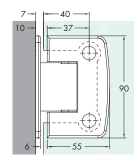
### Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and – 90°. With snap at 0° and stop -90° and +90°











Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD20	L 55 mm H 90 mm	8/10 mm	50 kg	900 mm	1 Pc

HD HINGES

# HD SERIES HINGE WITH ADJUSTABLE CENTRAL COVER FOR GLASS 8/10 mm

Material: brass

Features: glass/wall hinge with central plate.

CNC finished cast hinge body, mechanically processed remaining parts.

Brass cover only on one side to hide the screws that fix the hinge to the glass panel.

Correction of door angle position by  $\pm$  10° when mounting is complete.

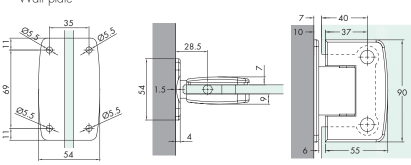
Wall anchoring plate, with groove, screwed to the hinge body  $54 \text{ mm} \times 90 \text{ mm}$ . Complete with  $2 \times 2 \text{ mm}$  black gaskets.

### Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and – 90°. With snap at 0° and stop -90° and +90°

Finish: chrome, imitation stainless steel







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD22	L 55 mm H 90 mm	8/10 mm	50 kg	900 mm	1 Pc

# HD SERIES HINGE WITH ADJUSTABLE 90° COVER FOR GLASS 8/10 mm

Material: brass

Features: 90° glass/glass hinge

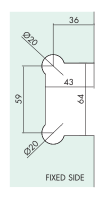
CNC finished cast hinge body, mechanically processed remaining parts.

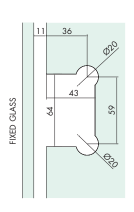
Brass covers only on one side to hide the screws that fix the hinge to the glass panel.

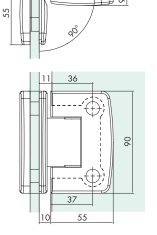
Correction of door angle position by  $\pm 10^{\circ}$  when mounting is complete. Complete with 4 x 2 mm black gaskets.

# Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and – 90°. With snap at 0° and stop -90° and +90°









Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD290	L 55 mm + 55 mm H 90 mm	8/10 mm	50 kg	900 mm	1 Pc



# HD SERIES HINGE WITH ADJUSTABLE IN-LINE COVER FOR GLASS 8/10 mm

Material: brass

Features: in-line glass/glass hinge

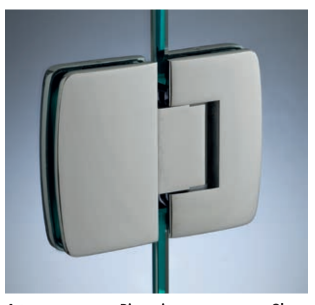
CNC finished cast hinge body, mechanically processed remaining parts.

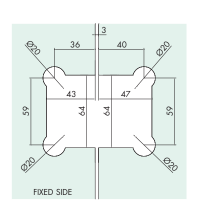
Brass covers only on one side to hide the screws that fix the hinge to the glass panel.

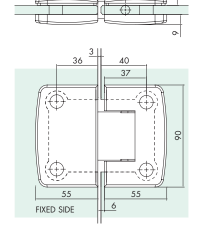
Correction of door angle position by  $\pm~10^{\circ}$  when mounting is complete. Complete with  $4\times2$  mm black gaskets.

Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°

Finish: chrome, imitation stainless steel







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD280	L 116 mm H 90 mm	8/10 mm	50 kg	900 mm	1 Pc

# HD SERIES HINGE WITH ADJUSTABLE 135° COVER for glass 8/10 mm

Material: brass

Features: 135° glass/glass hinge

CNC finished cast hinge body, mechanically processed remaining parts.

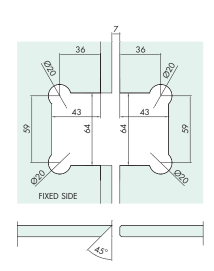
Brass covers only on one side to hide the screws that fix the hinge to the glass panel. Complete with 4 x 2 mm black gaskets.

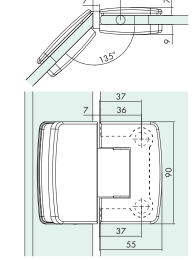
Correction of door angle position by  $\pm$  10° when mounting is complete.

Adhesive gaskets to facilitate positioning the hinge on the glass panel.

Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD2135	L 65.5 + 55 mm H 90 mm	8/10 mm	50 kg	900 mm	1 Pc



# HD SMALL SERIES HINGE WITH ADJUSTABLE SIDE COVER 6/8 mm glass

Material: brass

Features: glass/wall hinge with side plate.

CNC finished cast hinge body, mechanically processed remaining parts.

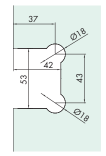
Brass cover only on one side to hide the screws that fix the hinge to the glass panel.

Correction of door angle position by  $\pm$  10° when mounting is complete.

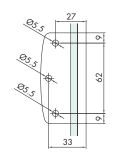
Wall anchoring plate, with groove, screwed to the hinge body  $39.5 \text{ mm} \times 80 \text{ mm}$ . Complete with  $2 \times 2 \text{ mm}$  black gaskets.

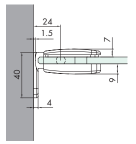
# Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°

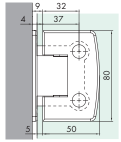




Wall plate







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD10	L 50 mm H 80 mm	6/8 mm	40 kg	720 mm	1 Pc



# HD SMALL SERIES HINGE WITH ADJUSTABLE CENTRAL COVER 6/8 mm glass

Material: brass

Features: glass/wall hinge with central plate.

CNC finished cast hinge body, mechanically processed remaining parts.

Brass cover only on one side to hide the screws that fix the hinge to the glass panel.

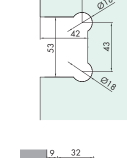
Correction of door angle position by  $\pm~10^\circ$  when mounting is complete.

Wall anchoring plate, with groove, screwed to the hinge body  $44 \text{ mm} \times 80 \text{ mm}$ . Complete with  $2 \times 2 \text{ mm}$  black gaskets.

### Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and – 90°. With snap at 0° and stop -90° and +90°

Finish: chrome, imitation stainless steel





Wall plate		
28 05.5	1.5	9 32 4 37 5 50

Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD12	L 50 mm H 80 mm	6/8 mm	40 kg	720 mm	1 Pc

# HD SMALL SERIES HINGE WITH ADJUSTABLE 90° COVER 6/8 mm glass

Material: brass

Features: 90° glass/glass hinge

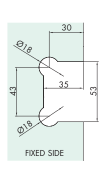
CNC finished cast hinge body, mechanically processed remaining parts.

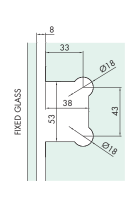
Brass covers only on one side to hide the screws that fix the hinge to the glass panel.

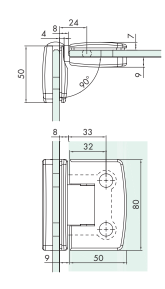
Correction of door angle position by  $\pm~10^{\circ}$  when mounting is complete. Complete with  $4\times2$  mm black gaskets.

# Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°









Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD190	L 50 mm + 50 mm H 80 mm	6/8 mm	40 kg	720 mm	1 Pc

# HD SMALL SERIES HINGE WITH ADJUSTABLE IN-LINE COVER 6/8 mm glass

Material: brass

Features: in-line glass/glass hinge

CNC finished cast hinge body, mechanically processed remaining parts.

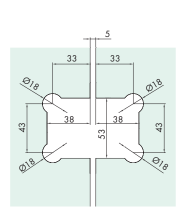
Brass covers only on one side to hide the screws that fix the hinge to the glass panel.

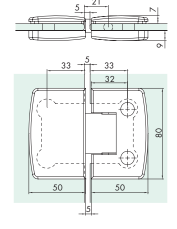
Correction of door angle position by  $\pm 10^{\circ}$  when mounting is complete. Complete with  $4 \times 2$  mm black gaskets.

Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°

Finish: chrome, imitation stainless steel







HD SMALL HINGES

Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD180	L 105 H 80 mm	6/8 mm	40 kg	720 mm	1 Pc

# HD SMALL SERIES HINGE WITH ADJUSTABLE 135° COVER 6/8 mm glass

Material: brass

Features: 135° glass/glass hinge

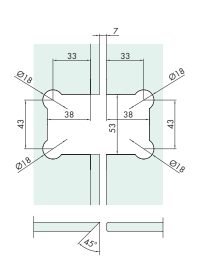
CNC finished cast hinge body, mechanically processed remaining parts.

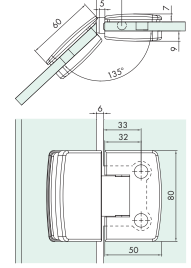
Brass covers only on one side to hide the screws that fix the hinge to the glass panel.

Correction of door angle position by  $\pm$  10° when mounting is complete. Complete with 4 x 2 mm black gaskets.

Adhesive gaskets to facilitate positioning the hinge on the glass panel. Rotation angle + 90° and - 90°. With snap at 0° and stop -90° and +90°







Art.	Dimensions	Glass	Load capacity	Max door width	Q.ty
CHD1135	L 60 mm + 50 mm H 80 mm	6/8 mm	40 kg	720 mm	1 Pc



# Adjustable hinges line

Material: brass and steel

Main features:

- Correction of door angle position by  $\pm$  6° when mounting is complete.
- Both the roller and the articulated joint are made of steel, ensuring better reliability over time.
- Rotation angle + 90° outwards and 85° inwards. The reduction of the internal angle to 85° has been designed to prevent contact between the knob/handle and possibly a wall.

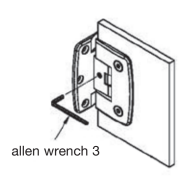




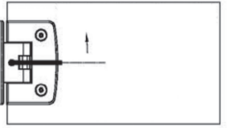
### Instructions for proper adjusting:

- 1. insert the M3 hex key in the special grub screw placed on the body of the articulated joint
- 2. turn the key 3 times until the articulated joint is free. **PAY ATTENTION TO NOT UNSCREW THE GRUB SCREW ANY FURTHER** to prevent the internal spring from getting lost. (See diagram below)
- 3. Adjust the desired angle between  $\pm$  6°
- 4. Tighten the grub screw completely

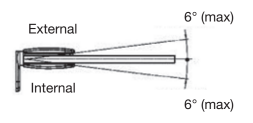


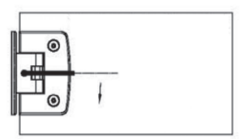






# **Angle Correction**





Tighten by rotating it clockwise

# LOGLI

# 600 SERIES ADJUSTABLE SIDE HINGE FOR GLASS 8/12 mm

Material: brass - Features: glass/wall hinge with side plate screwed to the hinge body. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°.

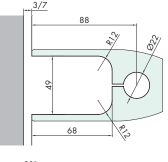
Rotation +90°, 0 , -85°. Anchoring plate screwed to the hinge body  $54~\text{mm} \times 60~\text{mm}$ 

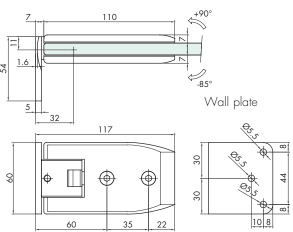
600 ADJUSTABLE SNAP HINGES

Complete with  $3 \times 1$  mm black gaskets.

Finish: chrome, imitation stainless steel







Art.	Dimensions	Glass	Load capacity	max door width	Q.ty
S600	L 117 mm H 60 mm	8/12 mm	60 kg	1000 mm	1 Pc

# 600 SERIES ADJUSTABLE CENTRAL HINGE FOR GLASS 8/12 mm

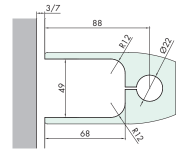
Material: brass - Features: glass/wall hinge with central plate screwed to the hinge body. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°.

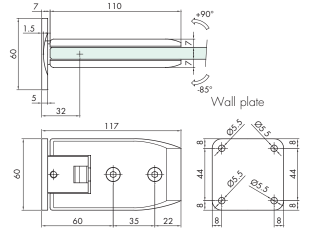
Rotation  $+90^{\circ}$ , 0 ,  $-85^{\circ}$ . Anchoring plate screwed to the hinge body 60 mm x 60 mm

Complete with 3 x 1 mm black gaskets.

Colour: chrome, imitation stainless steel







Art.	Dimensions	Glass	Load capacity	max door width	Q.ty
S603	L 117 mm H 60 mm	8/12 mm	60 kg	1000 mm	1 Pc

# 600 SERIES ADJUSTABLE 90° HINGE FOR GLASS 8/12 mm

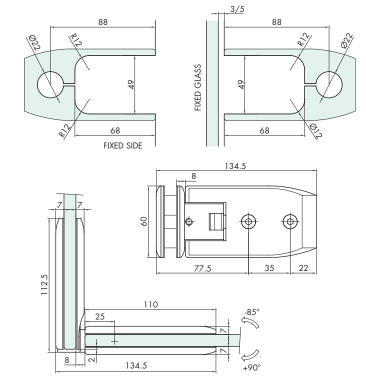
Material: brass - Features: 90° glass/glass hinge. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment  $\pm$  6°. Rotation +90°, 0 , -85°.

Complete with 6 x 1 mm black gaskets.

Finish: chrome, imitation stainless steel







600 ADJUSTABLE SNAP HINGES

Art.	Dimensions	Glass	Load capacity	max door width	Q.ty
<b>S690</b>	L 110 +112.5 mm H 60 mm	8/12 mm	60 kg	1000 mm	1 Pc

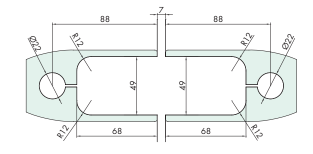
# 600 SERIES ADJUSTABLE IN-LINE GLASS/GLASS HINGE FOR GLASS 8/12 mm

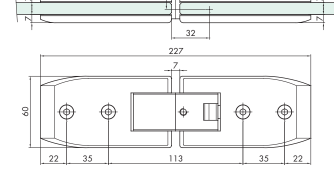
Material: brass - Features: in-line glass/glass hinge. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°. Rotation +90°, 0 , -85°

Complete with  $6 \times 1$  mm black gaskets.









Art.	Dimensions	Glass	Load capacity	max door width	Q.ty
S6180	L 227 mm H 60 mm	8/12 mm	60 kg	1000 mm	1 Pc



# 400 SMALL ADJUSTABLE SNAP HINGES

## 400 SERIES SMALL ADJUSTABLE SIDE HINGE FOR GLASS 6/8 mm

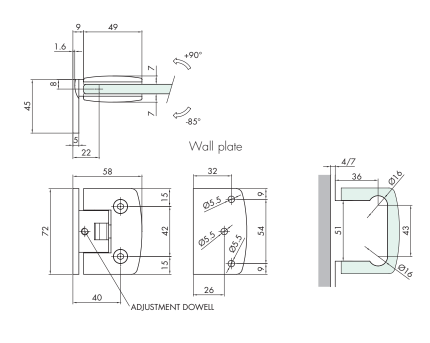
Material: brass - Features: glass/wall hinge with side plate screwed to the hinge body. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°.

Rotation +90°, 0 , -85°. Anchoring plate screwed to the hinge body 45 mm x 72 mm

Complete with 2 x 2 mm black gaskets.

Finish: chrome, imitation stainless steel





Art.	Dimensions	Glass	Capacity	max door width	Q.ty
S150	L 58 mm H 72 mm	6/8 mm	40 kg	720 mm	1 Pc

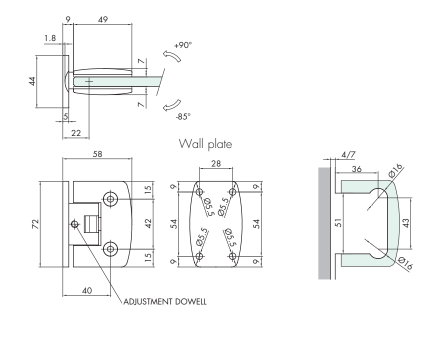
# 400 SERIES SMALL ADJUSTABLE CENTRAL HINGE FOR GLASS 6/8 mm

Material: brass - Features: glass/wall hinge with central plate screwed to the hinge body. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment  $\pm$  6°.

Rotation +90°, 0 , -85°. Anchoring plate screwed to the hinge body 44 mm x 72 mm

Complete with  $2 \times 2$  mm black gaskets.





Art.	Dimensions	Glass	Capacity	max door width	Q.ty
\$153	L 58 mm H 72 mm	6/8 mm	40 kg	720 mm	1 Pc

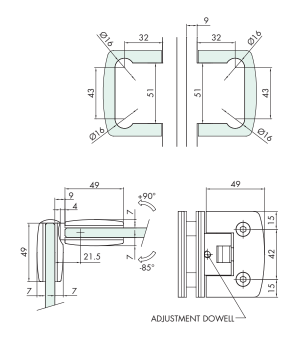
## 400 SERIES SMALL ADJUSTABLE 90° HINGE FOR GLASS 6/8 mm

Material: brass - Features: 90° glass/glass hinge. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°. Rotation +90°, 0 , -85°.

Complete with 4 x 2 mm black gaskets.

Finish: chrome, imitation stainless steel



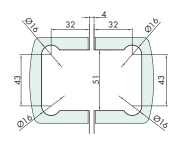


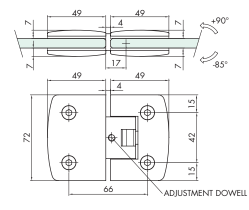
Art.	Dimensions	Glass	Capacity	max door width	Q.ty
\$190	L 50 + 50 mm H 72 mm	6/8 mm	40 kg	720 mm	1 Pc

# 400 SERIES SMALL ADJUSTABLE IN-LINE GLASS/GLASS HINGE FOR GLASS 6/8 mm

Material: brass - Features: in-line glass/glass hinge. Roller and articulated joint made of AISI 316 steel. CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment  $\pm$  6°. Rotation +90°, 0 , -85° Complete with 4 x 2 mm black gaskets.







Art.	Dimensions	Glass	Capacity	max door width	Q.ty
\$1180	L 102 mm H 72 mm	6/8 mm	40 kg	720 mm	1 Pc

# LOGLI

# ADJUSTABLE PIVOT HINGES 42 KG

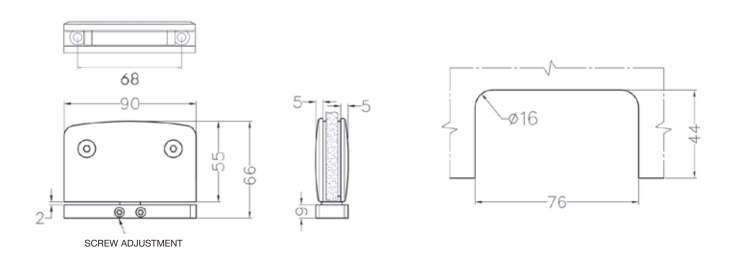
### **400 SERIES ADJUSTABLE PIVOT HINGE**

Material: brass

Features: wall/glass hinge to be fixed to the floor with angle adjustment when installation is complete. CNC finished cast hinge body, mechanically processed remaining parts. 360° rotation with snap every 90°. Complete with 1 and 2 mm thick gaskets.

Fixing plate H 9 mm x L 90 mm. Finish: chrome, satin nickel finish





Art.	Dimensions	Glass	Capacity	max door width	Q.ty
\$4500	L 90 mm H 66 mm	8/10 mm	42 kg	715 mm	1 Pc

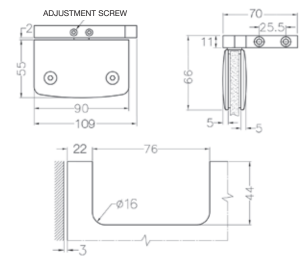
# 400 SERIES ADJUSTABLE UPPER RIGHT OR LEFT PIVOT HINGE

Material: brass

Features: wall/glass hinge to be fixed to the wall with angle adjustment when installation is complete. CNC finished cast hinge body, mechanically processed remaining parts. 360° rotation with snap every 90°. Complete with 1 and 2 mm thick gaskets.

Fixing plate H 11 x D 70 x L 109 mm. Finish: chrome, satin nickel finish





ADJUSTABLE PIVOT HINGES 42 KG



Art.	Dimensions	Glass	Capacity	max door width	Q.ty
S4505R	L 109 mm H 66 mm D 70 mm	8/10 mm	42 kg	715 mm	1 Pc
S4506L	L 109 mm H 66 mm D 70 mm	8/10 mm	42 kg	715 mm	1 Pc

# 400 SERIES GLASS/GLASS HINGE FOR GLASS 8/10

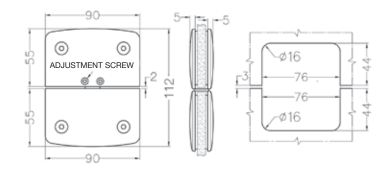
Material: brass

Features: glass/glass hinge with angle adjustment when installation is complete. CNC finished cast hinge body, mechanically processed remaining parts. 360° rotation with snap every 90°. Complete with 1 and 2 mm thick gaskets

Finish: chrome, satin nickel finish







Art.	Dimensions	Glass	Capacity	max door width	Q.ty
\$4503	L90  mm H  55 + 55  mm	8/10 mm	42 kg	715 mm	1 Pc

# 700 SNAP HINGES

# 700 ADJUSTABLE SIDE SNAP HINGE WITH PULL OPENING

Material: brass

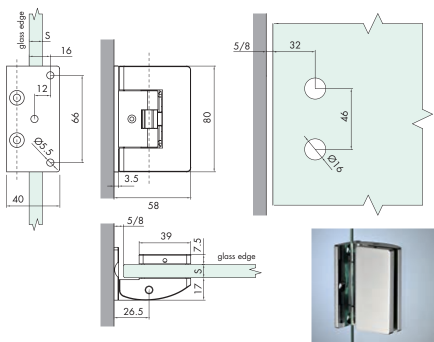
Features: glass/wall hinge with side plate screwed to the hinge body. Roller and articulated joint made of AISI 316 steel.

CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment ± 6°.

Rotation +90°. Anchoring plate screwed to the hinge body 80 mm x 40 mm. Complete with 1 and 2 mm thick gaskets.

Finish: chrome, satin nickel finish





Art.	Dimensions	For glass	Capacity	Max door width	Q.ty
CER700	L 58 mm H 80 mm	8/10 mm	50 Kg	900 mm	1 Pc

# 720 ADJUSTABLE 180° SNAP HINGE WITH PULL OPENING

Material: brass

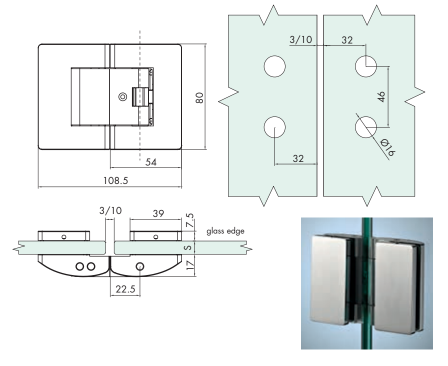
Features: in-line glass/glass hinge. Roller and articulated joint made of AISI 316 steel.

CNC finished cast hinge body, mechanically processed remaining parts. Glass door adjustment  $\pm$  6°.

Rotation +90°. Complete with 1 and 2 mm thick gaskets

Finish: chrome, satin nickel finish





Art.	Dimensions	For glass	Capacity	Max door width	Q.ty
CER720	L 108.5 mm H 80 mm	8/10 mm	50 Kg	900 mm	1 Pc

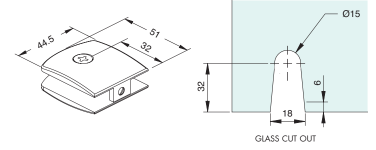
# **400 SERIES WALL/GLASS CLAMP 1**

Material: brass

Features: wall glass fixing clamp with one fixing point. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel





Art	Dimensions	For glass	Fixing fin thickness	Q.ty
<b>S4001</b>	L 44.5 mm H 51 mm	6/10 mm	3.5 mm	1 Pc

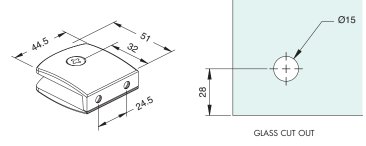
# **400 SERIES WALL/GLASS CLAMP 2**

Material: brass

Features: wall glass fixing clamp with 2 fixing points. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel





Art	Dimensions	Glass hole	For glass	Fixing fin thickness	Q.ty
54003	L 44.5 mm H 51 mm	15 mm	6/10 mm	3.5 mm	1 Pc

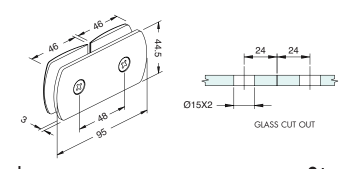
### **400 SERIES IN-LINE GLASS/GLASS CLAMP**

Material: brass

Features: in-line glass/glass fixing clamp. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel





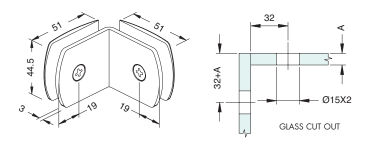
Art	Dimensions	Glass noie	For glass	Q.ry
\$4005	L 95 mm H 44.5 mm	15 mm	6/10 mm	1 Pc

# 400 SERIES 90° GLASS/GLASS CLAMP

Material: brass

Features: 90° glass/glass fixing clamp. Complete with 1 mm thick gaskets





Art	Dimensions	Glass hole	For glass	Q.ty
<b>S4007</b>	L 51+51 mm H 44.5 mm	15 mm	6/10 mm	1 Pc



# 400 SERIES 135° GLASS/GLASS CLAMP

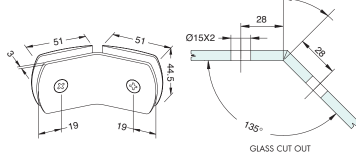
400 SERIES CLAMPS

Material: brass

Features:  $135^{\circ}$  glass/glass fixing clamp. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel





GLASS CUT OUT

Art	Dimensions	Glass hole	For glass	Q.ty
54009	L 51 + 51 mm H 44.5 mm	15 mm	6/10 mm	1 Pc

## **400 SERIES IN-LINE GLASS/WALL CLAMP**

Material: brass

Features: in-line glass/wall fixing clamp. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel



Art	Dimensions	Glass hole	For glass	Q.ty
S4011	L 95 mm H 44.5 mm	15 mm	6/10 mm	1 Pc

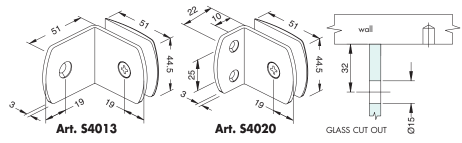
## **400 SERIES 90° GLASS/WALL CLAMP**

Material: brass

Features: 90° glass/wall fixing clamp. Complete with 1 mm thick gaskets

Finish: chrome, imitation stainless steel





61<sup>.5°</sup>

GLASS CUT OUT

Q.ty

1 Pc

Art	Dimensions	Glass hole	For glass	Q.ty
54013	L51 + 51 mm H 44.5 mm	15 mm	6/10 mm	1 Pc
<b>S4020</b>	L 51 + 20 mm H 44.5 mm	15 mm	6/10 mm	1 Pc

# 400 SERIES 135° GLASS/WALL CLAMP

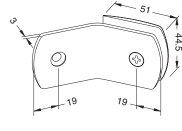
Material: brass

Features: 135° glass/wall fixing clamp. Complete with 1 mm thick gaskets





Art	Dimensions
S4015	L 51 + 51 mm H 44.5 mm





# 400 SERIES LOCKS WITH HOLES ON THE GLASS





# **400 SERIES LOCK LOCK/KNOB**

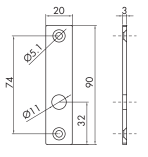
Material: brass

Features: glass/wall latch for hinged doors with lock and turning knob. Body made of cast brass, mechanically processed remaining parts.

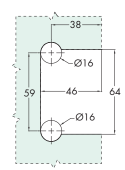
Right position, for left position mount upside down.

Complete with 1 and 2 mm thick gaskets Finish: chrome, imitation stainless steel

Wall striking plate (supplied)







Art.	Dimensions	Pin	Glass	Q.ty
CSP75	H 90 mm L 55 mm	Ø7 x L16 mm mm	8/10 mm	1 Pc



# 400 SERIES LOCK LOCK/KNOB WITH HANDLE

Material: brass

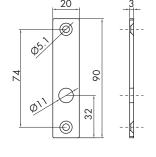
Features: glass/wall latch for hinged doors with lock and turning knob. Body made of cast brass, mechanically processed remaining parts.

Right position, for left position mount upside down.

Equipped with opening handles.

Complete with 1 and 2 mm thick gaskets Finish: chrome, imitation stainless steel

Wall striking plate (supplied)





38	
Ø16	
5946	64
Ø16	
· ·	

Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
CSP85	H 90 mm L 55 mm	H 90 mm L 30 mm P 26 mm	Ø7 x L16 mm	8/10 mm	1 Pc

# LOGLI MASSIMO

# 400 SERIES LOCKS WITH HOLES ON THE GLASS

### **400 SERIES CLOSURE DOUBLE KNOB**

Material: brass

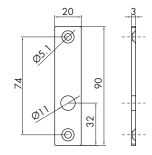
Features: glass/wall latch for hinged doors with turning knob. Body made of cast brass, mechanically processed remaining parts.

Right position, for left position mount upside down.

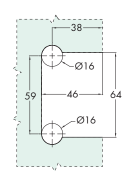
Complete with 1 and 2 mm thick gaskets

Finish: chrome, imitation stainless steel

Wall striking plate (supplied)







Art.	Dimensions	Pin	Glass	Q.ty
CLP23	H 90 mm L 55 mm	Ø7 x L16 mm mm	8/10 mm	1 Pc



### 400 SERIES CLOSURE DOUBLE KNOB WITH HANDLE

Material: brass

Features: glass/wall latch for hinged doors with turning knob.

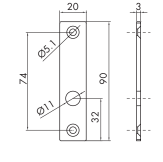
Body made of cast brass, mechanically processed remaining parts.

Right position, for left position mount upside down.

Equipped with opening handle. Complete with 1 and 2 mm thick gaskets

Finish: chrome, imitation stainless steel

Wall striking plate (supplied)





38—
Ø16
5946 64
Ø16
0.1-

Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
CLPM29	H 90 mm L 55 mm	H 90 mm L 30 mm P 26 mm	Ø7 x L16 mm mm	8/10 mm	1 Pc



### 400 SERIES PRIVACY LATCH ENGAGED INDICATOR

Material: brass

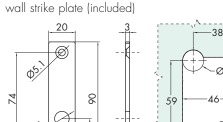
Features: glass/wall latch for hinged doors with turning knob only on one side. Body made of cast brass, mechanically processed remaining parts.

Right position, for left position mount upside down. Vacant engaged indicator.

Complete with 1 and 2 mm thick gaskets

Finish: chrome, imitation stainless steel





Ø) Glass Q.ty 8/10 mm

### **Dimensions** CLS<sub>18</sub> H 90 mm L 55 mm

# Ø7 x L16 mm mm

# 400 SERIES PRIVACY LATCH VACANT ENGAGED WITH HANDLE

Material: brass

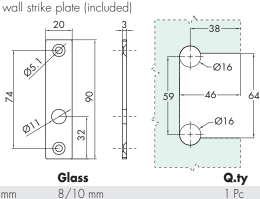
Features: glass/wall latch for hinged doors with turning knob on one side and red/green vacant engaged indicator on the other. Body made of cast brass, mechanically processed remaining parts. Handle to ease door opening.

Right position, for left position mount upside down.

Complete with 1 and 2 mm thick gaskets. Finish: chrome, imitation stainless steel







Art.	Dimensions
CLM19	H 90 mm L 55 mm

Hand	les c	lim	ens	ic	ns	
H 90 r	nm L	30	mm	Р	26	mm

Pin Ø7 x L16 mm mm

8/10 mm

# COUNTERPART PLATE FOR HINGED DOORS BIG

Material: brass

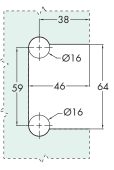
Features: counterpart plate for closing a double glass door.

Applicable with closures:

Art. CLPM29, CLP23, CLM19, CLS18, CSP75, CSP85.

Complete with 1 and 2 mm thick gaskets Finish: chrome, imitation stainless steel





Art.	Dimensions	Glass	Q.ty
CL105	H 90 mm L 55 mm	8/10 mm	1 Pc



# HINGES AND GLASS CLAMPS FOR SHOWER CUBICLES



# HINGES FOR SHOWER CUBICLES

### **HINGE 2005 REPORT**

Series of hinges made via brass CNC machined. The components that allow the mechanism to work are made of AISI 304 stainless steel, while the brass articulated joint is coated internally with a self-lubricating plastic thus enabling longer durability; in addition the springs are made of AISI 302 stainless steel.

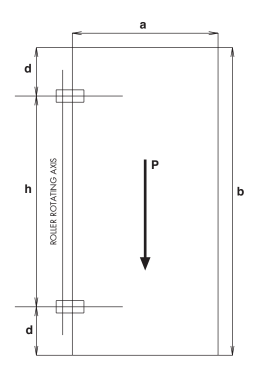
CER 26 and CER 27 consist of a removable anchoring plate, enabling to anchor the hinges directly to your structures. Finally, thanks to this last feature, we can make plates of different sizes from those we have assembled.

Compared to the previous hinges, some alterations have been made that allow better operation. With PIN S.c.r.l., educational and scientific services company for the University of Florence, one has conducted research on Hinge 2004, in order to establish possible solutions for improvement in the movement phase.

On the basis of the results obtained from the verification of the various components used in the current hinge, a research has been conducted a table with the aim to facilitate users in choosing the components.

Hinge verification was conducted with reference to the diagram below, in which one highlights the main variables considered and the weight forceP (glass panel weight) that acts on the analysed system. The folding action produced by the above mentioned weight is balanced by the hinge pins seal force whereby the performance of the hinge can be evaluated according to the distance **h** between the hinges themselves.

By analysing how the force varies according to  $\mathbf{h}$ , one can state that the heaviest condition is that in which the hinges are mounted on the plate in a close position.



**TABLE** (measurements expressed in millimetres) geometry for proper use of the hinges. (Check the tolerances for the thermal treatment)

						<b>a</b> =Width					
	400	450	500	550	600	650	700	750	800	850	900
<b>b</b> = Height				<b>d</b> =M	aximum dist	ance of the	hinge from t	he edge of	the panel		
2000	96.9	96.1	95.2	94.2	-	-	-	-	-	-	-
2100	101.8	100.9	100.0	98.9	97.7	96.5	95	-	-	-	-
2200	106.6	105.7	104.7	103.6	102.4	101.1	99.6	98.1	96.5	94.7	-
2300	111.5	110.5	109.5	108.3	107.0	105.7	104.2	102.6	100.8	99	97.1
2400	116.3	115.3	114.2	113.0	111.7	110.2	108.7	107.0	105.2	103.3	101.3
2500	121.2	120.1	119.0	117.7	116.3	114.8	113.2	111.5	109.6	107.6	105.5

Key:

- **a**= panel width; **b**= panel height; **d**= maximum distance of the hinge from the edge of the glass panel;
- **P**= panel weight; **h**= hinges centre-to-centre.

# HINGES FOR SHOWER CUBICLES

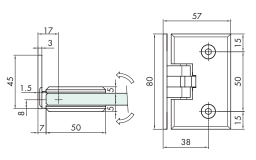
### **HINGE 26 SIDE**

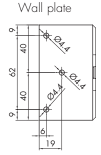
Material: OT58 brass, CNC machined

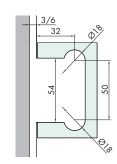
Features: side anchoring plate 45x80 mm rotation + 90° 0° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze











Art.	Dimensions	For glass	Q.ty
CER26	H 57 x L 80 mm - inside 11 mm	6/10 mm	1 Pc

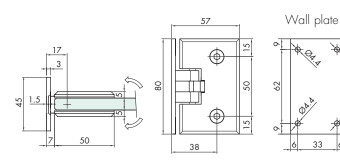
### **HINGE 27 CENTRAL**

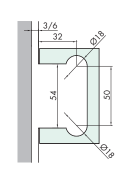
Material: OT58 brass, CNC machined

Features: central anchoring plate 45x80 mm rotation + 90° 0° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze









Art.	Dimensions	For glass	Q.ty
CER27	H 57 x L 80 mm - inside 11 mm	6/10 mm	1 Pc

# HINGE 28 GLASS/GLASS 90°

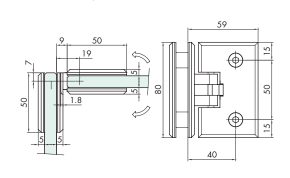
Material: OT58 brass, CNC machined

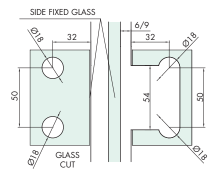
Features: fixed body and articulated body with rotation + 90° 0° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze









Art.	Dimensions	For glass	Q.ty
CER28	H $80x80 \times L 50x50$ mm - inside 11 mm	6/10 mm	1 Pc



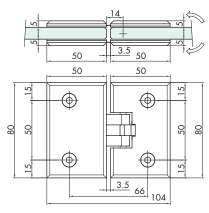
1 Pc

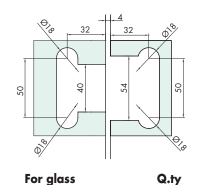
# **HINGE 29 GLASS/GLASS IN-LINE**

Material: OT58 brass, CNC machined

Features: fixed body and articulated body with rotation + 90° 0° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze





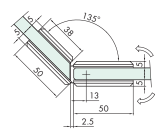
Art.	Dimensions	For glass
CER29	H 80x L 104 mm - inside 11 mm	6/10 mm

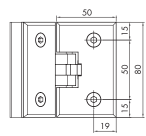
# HINGE 30 GLASS/GLASS 135°

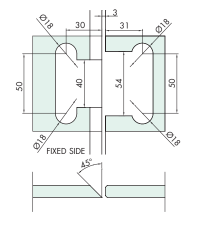
Material: OT58 brass, CNC machined

Features: fixed body with 45° edge and articulated body with rotation + 90° 0° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze







Art.	Dimensions	For glass	Q.ty
CER30	H 80x80 x L 50x50 mm - inside 11 mm	6/10 mm	1 Pc

# **HINGE 31 GLASS/GLASS IN-LINE - SAFETY**

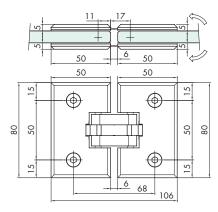
Material: OT58 brass, CNC machined

Features: body with double articulated joint with rotation + 90° + 90° 0° - 90° - 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze







<	32	32	Φ)%
Т			
50	54	54	50
Φ),8			Plo

Art.	Dimensions	For glass	Q.ty
CER31	H 80x L 106 mm - inside 11 mm	6/10 mm	1 Pc

# HINGES FOR SHOWER CUBICLES

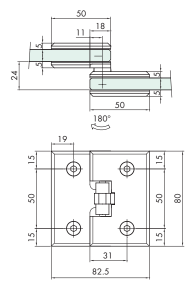
# HINGE 32 OVERLAPPED glass/glass - in-line

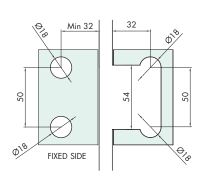
Material: OT58 brass, CNC machined

Features: fixed body and articulated body with rotation - 90° + 90°.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze







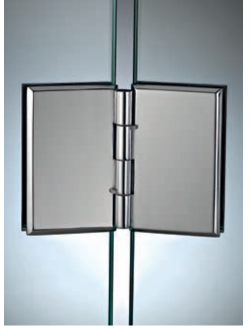


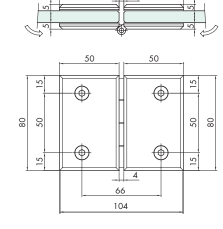
Art.	Dimensions	For glass	Q.ty
CER32	H 80x80 x L 50x50 mm - inside 11 mm	6/10 mm	1 Pc

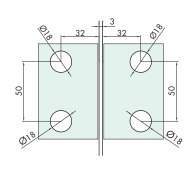
# HINGE 33 FOLDING glass/glass - in-line

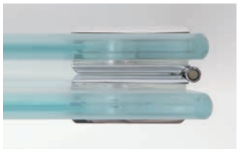
Material: OT58 brass, CNC machined with silver brazing Features: two fixed bodies with 180° rotation without stop.

Complete with gaskets: thickness 1 and 2 mm Finish: chrome, gold, satin nickel finish, bronze









Art.	Dimensions	For glass	Q.ty
CER33	H 80 x L 104 mm - inside 11 mm	6/10 mm	1 Pc



## SAFETY GLASS CLAMP 40 x 50

Material: brass, CNC machined

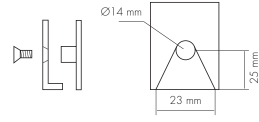
Dimensions: height 50 mm, width 40 mm, internal thickness 11 mm

For glass: 6/10 mm

Complete with 1 mm and 2 mm thick gaskets Finish: chrome, gold, satin nickel finish, bronze

Glass drilling diagram





Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS001	L $40 \times H 50$ - Internal fin Th 4 mm	Ø11 mm	11 mm	6/10	1 Pc



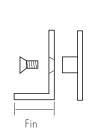
# SAFETY GLASS CLAMP 40 x 50 with fin - edge mounting

Material: brass, CNC machined

Dimensions: height 50 mm, width 40 mm, internal thickness 11 mm

For glass: 6/10 mm Fin: 14 or 27 mm

Complete with 1 mm and 2 mm thick gaskets Finish: chrome, gold, satin nickel finish, bronze





Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS002	L 40 x H 50 - Fin 14 mm	Ø11 mm	11 mm	6/10	1 Pc
MORS0023	$L40 \times H50$ - Fin 27 mm	Ø11 mm	11 mm	6/10	1 Pc



# SAFETY GLASS CLAMP 80 x 50

Material: brass, CNC machined

Dimensions: height 50 mm, width 80 mm, internal thickness 11 mm

For glass: 6/10 mm

Complete with 1 mm and 2 mm thick gaskets

Possibility to anchor to brass plate L  $45 \times H 80 \times thickness 4 \ mm$ 

of hinges Art. CER26 - CER27

Finish: chrome, gold, satin nickel finish, bronze

Glass drilling diagram
80 mm
50 mm
60 mm



Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS003	L 80 x H 50 - Internal fin Th 4 mm	Ø13 mm	11 mm	6/10	1 Pc



# RECTANGULAR SAFETY GLASS CLAMP WITH SMOOTED EDGES

# SAFETY GLASS CLAMP 80 x 50 with fin

Material: brass, CNC machined

Dimensions: height 50 mm, width 80 mm, internal thickness 11 mm, with 30 mm fin

For glass: 6/10 mm

Complete with 1 mm and 2 mm thick gaskets Finish: chrome, gold, satin nickel finish, bronze

Glass drilling diagram

Glass drilling diagram

Glass drilling diagram

⊐ ‡ B

C

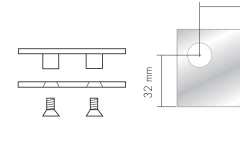
33 35

36

Ø18 mm

32 mm

50 mm





Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS033	$L80 \times H50$ Fin 27 mm	Ø13 mm	11 mm	6/10	1 Pc

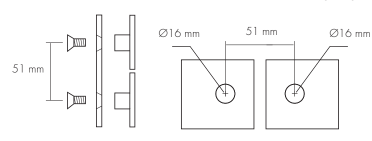
# **DOUBLE SAFETY GLASS CLAMP 101 x 40**

Material: brass, CNC machined

Dimensions: height 40 mm, width 101 mm, internal thickness 11 mm

For glass: 6/10 mm

Complete with 1 mm and 2 mm thick gaskets Finish: chrome, gold, satin nickel finish, bronze





Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS004	L 101 x H 40 mm	Ø11 mm	11 mm	6/10	1 Pc

# **DOUBLE SAFETY GLASS CLAMP AT 90°**

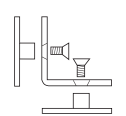
Material: brass, CNC machined

Dimensions: height 40 mm, width  $50\times50$  mm, internal thickness 11 mm

For glass: 6/10 mm

Complete with 1 mm and 2 mm thick gaskets Finish: chrome, gold, satin nickel finish, bronze

A B 27 6 27 8 26 10



A/C =	Hole distance
<b>B</b> =	Glass

Art.	Dimensions	Cylinder	Inside	For glass	Q.ty
MORS005	L 50x50xH40 mm	Ø11 mm	11 mm	6/10	1 Pc





# **ZAMAK SNAP HINGE 31**

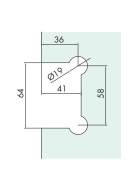
Material: zamak

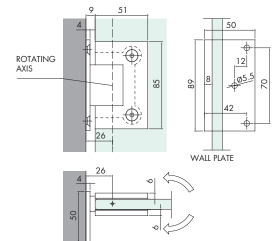
Features: glass/wall hinge with side plate screwed to the hinge body. Hinge body made of cast zamak with CNC finished parts.

Rotation +90° -90°. Anchoring plate screwed to the hinge body 50 x 89 mm. Complete with 1 mm thick gaskets.

Finish: chrome







Art.	Dimensions
CERZ31	L 52 mm H 85 mm

For glass	Q.ty
8/10 mm	1 Pc

# **ZAMAK SNAP HINGE 33**

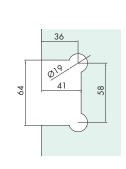
Material: zamak

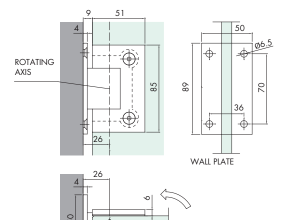
Features: glass/wall hinge with central plate screwed to the hinge body. Hinge body made of cast zamak with CNC finished parts.

Rotation +90° -90°. Anchoring plate screwed to the hinge body 50 x 89 mm. Complete with 1 mm thick gaskets.

Finish: chrome







Art.	Dimensions
CERZ33	L 52 mm H 85 mm

For glass	Q.ty
8/10 mm	1 Pc

### **ZAMAK SNAP HINGE 3180**

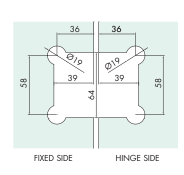
Material: zamak

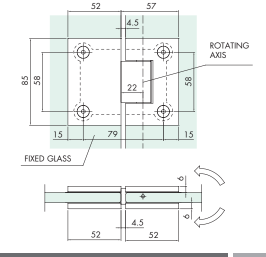
Features: in-line glass/glass hinge. Hinge body made of cast zamak with CNC finished parts.

Rotation +90° -90°. Complete with 1 mm thick gaskets.

Finish: chrome



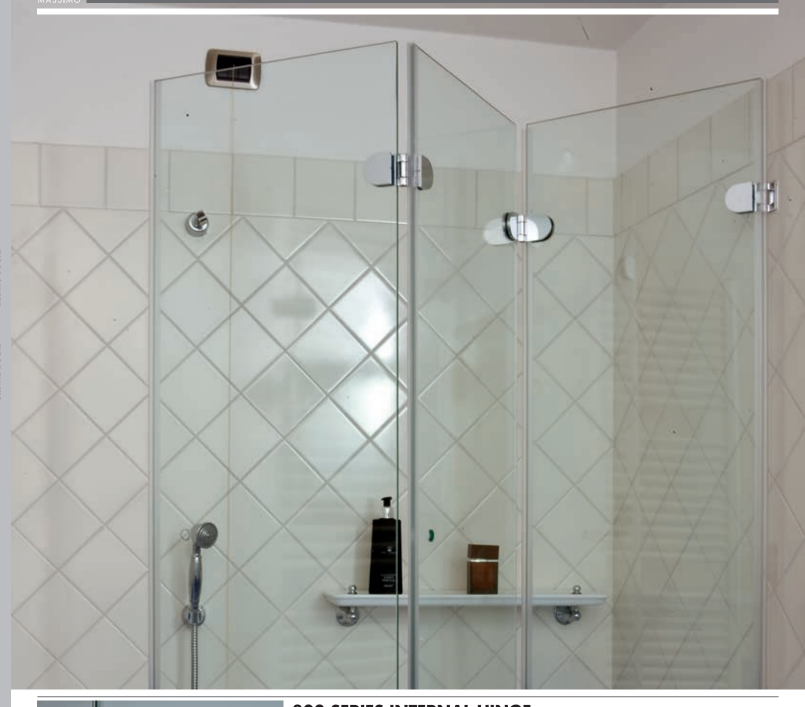




Art.	Dimensions
CERZ3180	L 109 mm H 85 mm

8/10 mm	1 Pc





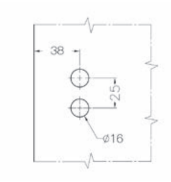


# **800 SERIES INTERNAL HINGE**

Material: brass

Features: wall/glass hinge with internal opening. CNC finished cast hinge body, mechanically processed remaining parts. Rotation  $+90^{\circ}$ . Rotation pin  $\emptyset 8$  mm as anchoring to the hinge body. Complete with 2 x 1 mm transparent gaskets. Finish: chrome, imitation stainless steel, gold





Eccentric gaskets for a better adjustment of the hinge in the hole.

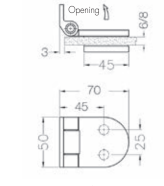
Art.	Dimensions	Glass	max door width	Q.ty
SFH801	L 70 mm H 50 mm	6/8 mm	715 mm	1 Pc

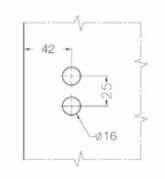


# **800 SERIES EXTERNAL HINGE**

Material: brass

Features: external glass/wall hinge. CNC finished cast hinge body, mechanically processed remaining parts. Rotation -90°. Rotation pin Ø8 mm as anchoring to the hinge body. Complete with 2 x 1 mm transparent gaskets. Colour: chrome, imitation stainless steel, gold





800 FREE HINGES

Eccentric gaskets for a better adjustment of the hinge in the hole.

Art.	Dimensions	Glass	max door width	Q.ty
SFH802	L 70 mm H 50 mm	6/8 mm	715 mm	1 Pc

# **800 SERIES IN-LINE/90° EXTERNAL HINGE**

Material: brass

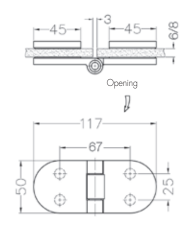
Features: glass/glass hinge with external opening.

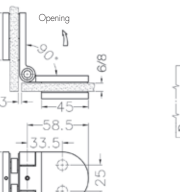
CNC finished cast hinge body, mechanically processed remaining parts.

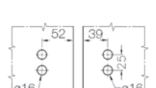
Rotation +180°. Rotation pin Ø8 mm as anchoring to the hinge body. Complete with 4 x 1 mm transparent gaskets.

Finish: chrome, imitation stainless steel, gold









32 0

Φ

ø16



Eccentric gaskets for a better adjustment of the hinge in the hole.

Art.	Dimensions	Glass	max door width	Q.ty
SFH803	L 117 mm H 50 mm	6/8 mm	715 mm	1 Pc

# 200 FREE HINGES

## 200 SERIES HINGE WITH LONG NECK

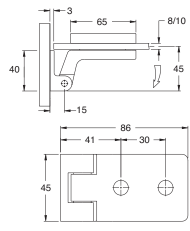
Material: brass

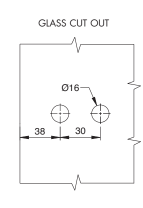
Features: glass/wall hinge with neck. CNC finished cast hinge body, mechanically processed remaining parts.

Rotation +90°. Rotation pin 8 mm. Wall plate 45x40 mm. Complete with 1 x 2 mm gasket and 2 x 1 mm black gaskets.

Finish: chrome, imitation stainless steel







Art.	Dimensions	Glass	Capacity	max door width	Q.ty
SFH100	L 86 mm H 45 mm	8/10 mm	50 kg	815 mm	1 Pc

# **200 SERIES FRONT HINGE**

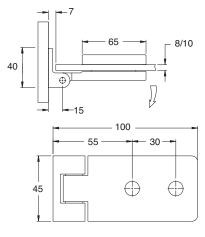
Material: brass

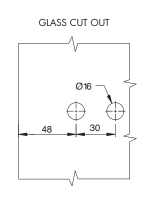
Features: glass/wall hinge with front opening. CNC finished cast hinge body, mechanically processed remaining parts.

Rotation +90°. Rotation pin 8 mm. Wall plate 45x40 mm. Complete with 1 x 2 mm gasket and 2 x 1 mm black gaskets.

Colour: chrome, imitation stainless steel







Art.	Dimensions	Glass	Capacity	max door width	Q.ty
SFH101	L 100 mm H 45 mm	8/10 mm	50 kg	815 mm	1 Pc

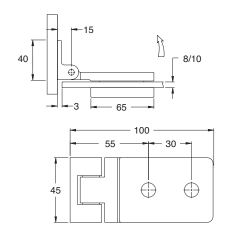
# **200 SERIES BACK HINGE**

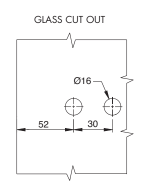
Material: brass

Features: glass/wall hinge with back opening. CNC finished cast hinge body, mechanically processed remaining parts. Rotation -90°. Rotation pin 8 mm. Wall plate 45x40 mm. Complete with 1 x 2 mm gasket and 2 x 1 mm black gaskets.

Colour: chrome, imitation stainless steel







200 FREE HINGES

Art.	Dimensions	Glass	Capacity	max door width	Q.ty
SFH102	L 100 mm H 45 mm	8/10 mm	50 kg	815 mm	1 Pc

# 200 SERIES 90°/180° EXTERNAL HINGE

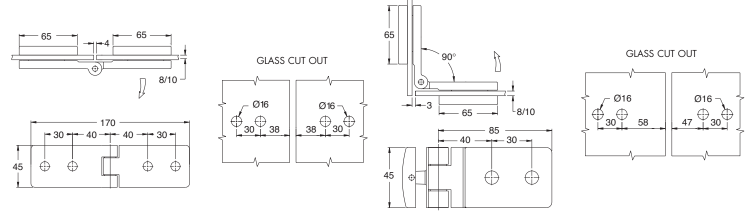
Material: brass

Features: glass/glass hinge with external opening. Cast brass hinge body, mechanically processed remaining parts.

Rotation +  $180^{\circ}$ . Rotation pin 8 mm. Complete with  $2 \times 2$  mm gasket and  $4 \times 1$  mm black gaskets.

Finish: chrome, imitation stainless steel





Art.	Dimensions	Glass	Capacity	max door width	Q.ty
SFH103	L 170 mm H 45 mm	8/10 mm	50 kg	815 mm	1 Pc



### **200 SERIES LATCH WITH LOCK**

200 SERIES LATCHES WITHOUT GLASS HOLES

Material: brass

Features: glass/wall latch with key.

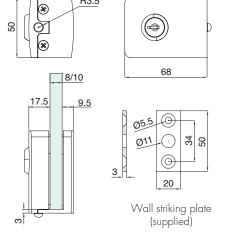
Body made of cast brass,

mechanically processed remaining parts.

No glass drilling. Right or left position.

Glass edge plate thickness 3 mm. Complete with 2 mm thick gaskets.

Finish: chrome, imitation stainless steel





**Dimensions** Glass Art. Pin Q.ty CLK<sub>20</sub> H 50 mm L 68 mm Ø7 x L 18 mm 8/10 mm 1 Pc



### 200 SERIES LOCK WITH HANDLE AND LATCH

Material: brass

Features: glass/wall latch with key. Handle to ease door opening.

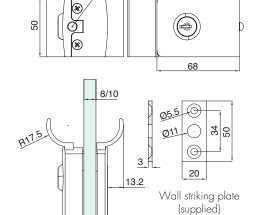
Body made of cast brass,

mechanically processed remaining parts.

No glass drilling. Right or left position.

Glass edge plate thickness 3 mm. Complete with 2 mm thick gaskets.

Finish: chrome, imitation stainless steel



R3.5



Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
CLKM27	H 50 mm L 68 mm	H 50 mm L 30 mm P 26 mm	Ø7xL18 mm	8/10 mm	1 Pc



## **200 SERIES LOCK** WITH KNOB

Material: brass

Features: glass/wall latch with turning knob.

Body made of cast brass,

mechanically processed remaining parts.

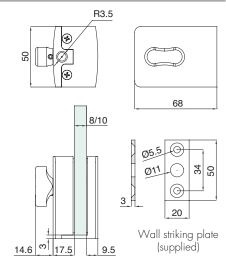
No glass drilling. Right or left position.

Glass edge plate thickness 3 mm.

Complete with 2 mm thick gaskets.

Finish: chrome, imitation stainless steel





Art.	Dimensions	Pin	Glass	Q.ty
CLS245	H 50 mm L 68 mm	Ø7 x L 18 mm	8/10 mm	1 Pc

# LOGLI MASSIMO

# 200 SERIES LATCHES WITHOUT GLASS HOLES



# 200 SERIES LOCK WITH HANDLE AND KNOB

Material: brass

Features: glass/wall latch with turning knob.

Body made of cast brass,

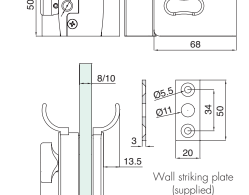
mechanically processed remaining parts.

Handle to ease door opening.

**No glass drilling**. Right or left position. Glass edge plate thickness 3 mm.

Complete with 2 mm thick gaskets. Finish: chrome, imitation stainless steel





9.5

თ 17.5

 Art.
 Dimensions
 Handles dimensions
 Pin
 Glass
 Q.ty

 CPM247
 H 50 mm L 68 mm
 H 50 mm L 30 mm P 26 mm
 Ø 7 x L 18 mm
 8/10 mm
 1 Pc



# 200 SERIES PRIVACY LATCH VACANT/ENGAGED

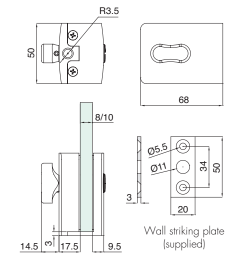
Material: brass

Features: glass/wall latch with turning knob on one side and red/green vacant engaged indicator on the other.

Body made of cast brass,

mechanically processed remaining parts.

**No glass drilling**. Right or left position. Glass edge plate thickness 3 mm. Complete with 2 mm thick gaskets. Finish: chrome, imitation stainless steel



Art.	Dimensions	Pin	Glass	Q.ty
CLS24	H 50 mm L 68 mm	Ø7xl18 mm	8/10 mm	1 Pc



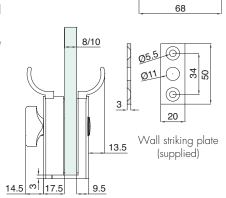
# 200 SERIES PRIVACY LATCH VACANT/ENGAGED WITH HANDLE

Material: brass

Features: glass/wall latch with turning knob on one side and red/green vacant engaged indicator on the other. Body made of cast brass, mechanically processed remaining parts. Handle to ease door opening. Right or left position.

### No glass drilling

Glass edge plate thickness 3 mm. Complete with 2 mm thick gaskets. Finish: chrome, imitation stainless steel



R3.5

Art.	Dimensions	Handles dimensions	Pin	Glass	Q.ty
CLM25	H 50 mm L 68 mm	H 50 mm L 30 mm P 26 mm	Ø7xL18 mm	8/10 mm	1 Pc



### **SMALL STRIKE BOX FOR HINGED DOORS**

Material: brass

Features: strike box for closing

a double glass door. Applicable with closures:

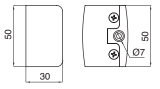
Art. CLK20, CLKM27, CLS245, CPM247,

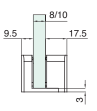
200 SERIES LATCHES WITHOUT GLASS HOLES

CLS24, CLM25.

# No glass drilling

Glass edge plate thickness 3 mm. Complete with 1 and 2 mm thick gaskets. Finish: chrome, imitation stainless steel





Art.	Dimensions	Glass	Q.ty
CLS70	H 50 mm L 30 mm	8/10 mm	1 Pc



# BIG STRIKE BOX FOR HINGED DOORS

Material: brass

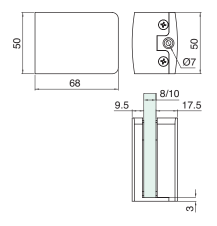
Features: strike box for closing

a double glass door. Applicable with closures:

Art. CLK20, CLKM27, CLS245, CPM247, CLS24, CLM25.

## No glass drilling

Glass edge plate thickness 3 mm. Complete with 1 and 2 mm thick gaskets. Finish: chrome, imitation stainless steel



Art.	Dimensions	Glass	Q.ty
CLS68	H 50 mm L 68 mm	8/10 mm	1 Pc







# **PIVOT-UP HINGE 2261 RIGHT OR LEFT**

Material: aluminum and zinc alloy

### Features

- Wing lifting when opening
- Right or left hinge with silicone all along the compensating profile
- Water containing profile 1000mm
- +90 90 opening
- Max glass dimensions h 2261 x l 900mm
- Glass thickness 6mm
- Wing max weight 30 kg

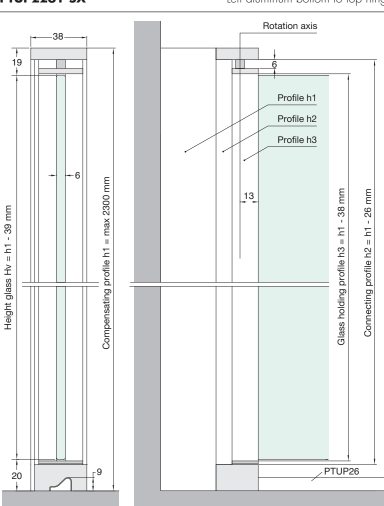
## Kit compound as follows:

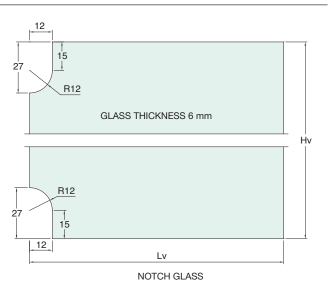
- 3 2300mm high aluminum profiles
- Zinc alloy and plastic accessories for compensating profile and lockdown screw
- 3 Screws and caps to connect the connecting profile to the compensating profile
- Water containing profile item PTU26L 1000mm long
- Gasket GM6030 1000mm long

Finish: polished aluminum

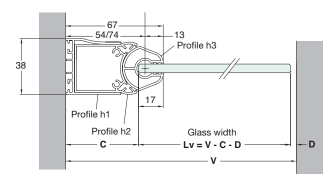


Art.	Description	Q.ty
PTUP2261-DX	Right aluminum bottom to top hinge 2300 mm high	1 Pc
PTUP2261-SX	Left aluminum bottom to top hinge 2300 mm high	1 Pc



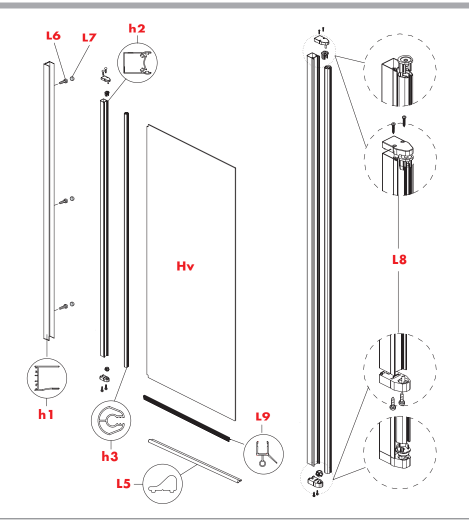


C = min 50 mm for all closed compensation profile max 70 mm for all open compensation profile Also consider the size of the screw head



# LOGLI

# PIVOT-UP PIVOT HINGE FOR SHOWER ENCLOSURES - 6 mm GLASS



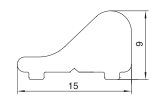
- h1: compensating profile
- **h2**: connecting profile
- h3: glass holding profile
- Hv: glass
- L5: I 1000mm water containing profile
- **L6**: screw M4 to connect the connecting profile to the compensating profile
- L7: screw cap
- **L8**: zinc alloy and plastic accessories kit, screws M4
- L9: GM6030 L 1000mm gasket
- h2 = h1 26h3 = h1 - 38
- Hv = h1 39



### **DAM-UP PROFILE**

Material: aluminum

Features: aluminum profile to be fixed with a damp resistant bi adhesive or silicone Used to prevent water from flowing out when combined with an appropriate gasket item G/M6030 Finish: polished aluminum



 Art.
 Description
 Q.ty

 PTUP26
 L 2000 mm aluminum profile
 1 Pc



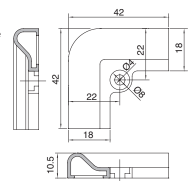
### **CONNECTION-UP CORNER**

Material: plastic aluminum

Features: corner connection with housing for dam-UP profile to be fixed to the floor or on the shower base by means of a screw. Aluminum screw cap included

Finish: polished chrome





Art.DescriptionQ.tyPTUP30Corner connection - up at 90° for DAM-UP profile1 Pc









PIVOT-BATH

Q.ty

1 Pc



### **PIVOT-BATH**

Material: zinc alloy and aluminum

- Hinge with silicone all along the compensating profile
- +90 90 opening
- Max glass dimensions h 1964 x l 800mm
- Glass thickness 6mm
- Wing max weight 25 kg

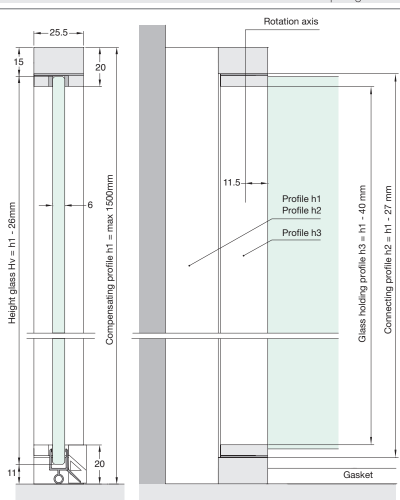
### Kit compound as follows:

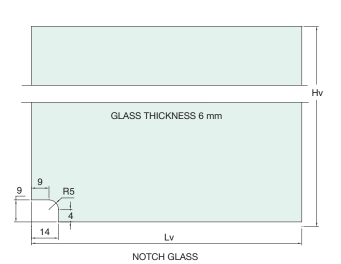
- 3 2000mm high aluminum profiles
- Zinc alloy and plastic accessories for compensating profile
- Screws and caps to connect the connecting profile to the compensating profile
- Gasket GM6030 1000mm long
- Water containing profile 1000mm

Finish: polished aluminum

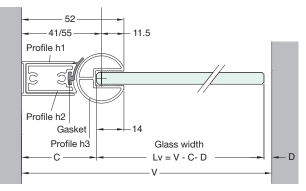


Art. **Description** PTBH1964 Aluminum bottom to top hinge 1500 mm high



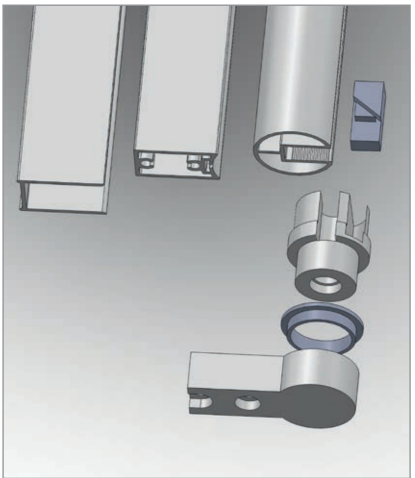


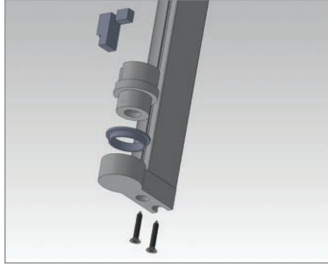
C = min 38.5 mm for all closed compensation profile max 53.5 mm for all open compensation profile Also consider the size of the screw head



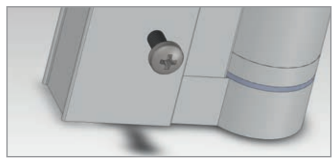
# PIVOT-BATH

# **INSTALLATION DIAGRAM**





Fix the two plugs in the connecting profile using  $4\ M4$ self-tapping screws, two for each plug as in the picture



Fixing between compensating profile and connecting profile using 3 M4 screws.





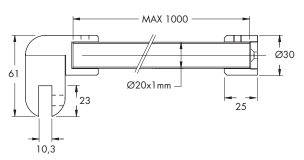


# WALL GLASS SAFETY ROD SOLEIL ROYAL SERIES Ø20 X 1000 mm

Structure body: AISI 304 steel

Features: standard bar length 1000 mm,

any size on request. Finish: satin-finished steel



Glass Art. **Dimensions** MFAC1000 Ø20 mm x L 1000 H mm 8/10 mm

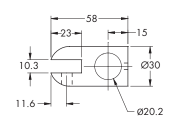


# **FIXED GLASS CONNECTION FOR SAFETY ROD SOLEIL ROYAL SERIES**

Structure body: AISI 304 steel

Features: feed-through glass clamp for Ø20 mm pipes.

Finish: CNC steel



Art.	Dimensions	For pipe Ø	Glass	Q.ty
MFCC13	Ø30 mm x H 58 mm	20 mm	8/10 mm	1 Pc

Q.ty

1 Pc



# SOLEIL ROYAL SAFETY RODS

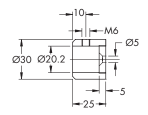


# WALL CONNECTION FOR SAFETY ROD **SOLEIL ROYAL SERIES**

Structure body: AISI 304 steel

Features: wall connection for Ø20 mm pipes.

Finish: CNC steel



Art.	Dimensions	For pipe Ø	Q.ty
MFCC11	Ø30 mm x L 25 mm	20 mm	1 Pc

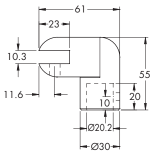


# **GLASS CONNECTION FOR SAFETY ROD SOLEIL ROYAL SERIES**

Structure body: AISI 304 steel

Features: glass clamp for Ø20 mm pipes.

Finish: CNC steel



Art.	Dimensions	For pipe Ø	Glass	Q.ty
MFCC17	Ø30 mm x L 55 mm x H 61 mm	20 mm	8/10 mm	1 Pc



### SAFETY ROD Ø20 mm

Material: AISI 304 steel

Rod supplied in length 1000/2000 mm

Finish: CNC steel

Art.	Dimensions	Ø
MFCC20	1 1000	20 mm



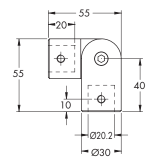
L 2000

# **ARTICULATED JOINT FOR SOLEIL ROYAL SERIES SAFETY ROD**

Structure body: AISI 304 steel Features: joint for Ø20 mm pipes.

Finish: CNC steel

20 mm



Q.ty 1 Pc

1 Pc

Art.	Dimensions	For pipe Ø	Q.ty
MFCC15	$\varnothing$ 30 mm x H 55 mm x 55 mm	20 mm	1 Pc

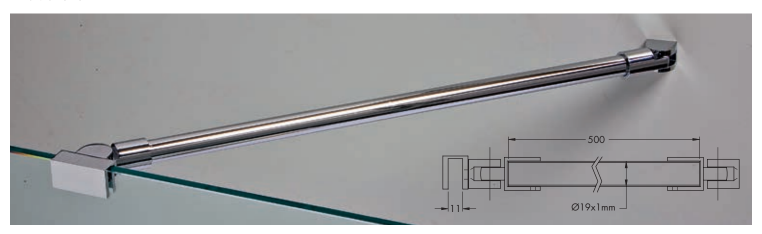
MFCC28

# ARTICULATED WALL GLASS SAFETY ROD Ø19 X 500 mm

Material: brass.

Features: two articulated bodies allow inclined anchoring. The standard bar length is 500 mm, different sizes on request.

Finish: chrome



Art.	Rod dimensions	Glass	Q.ty
MF1515	L 500 x Ø19 mm	8/10 mm	1 Pc

## MF 127 WALL/GLASS SAFETY ROD

Material: brass clamp and wall connection, AISI 304 polished steel rod

Features: length 1000 mm. The length may be up to you, by cutting the pipe to the desired length.

Finish: chrome/polished steel



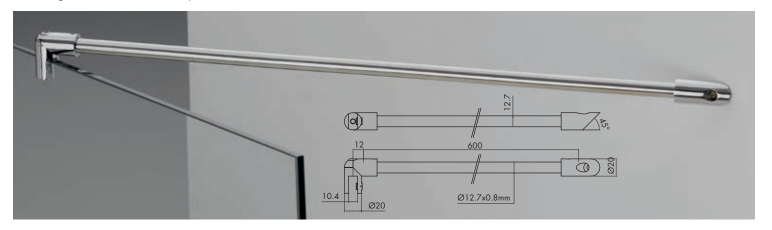
Art.	Rod dimensions	Wall connection	Clamp	Q.ty
MF127	L 1000 x Ø12.7 mm	Ø20 x 46 mm	H 20 x 30 mm inside 10.5 mm	1 Pc

## MF 129 WALL/GLASS 45° SAFETY ROD

Material: brass clamp and wall connection, AISI 304 polished steel rod

Features: length 600 mm. The length may be up to you, by cutting the pipe to the desired length.

Rod fixing at 45°. Finish: chrome/polished steel



Art.	Rod dimensions	Wall connection	Clamp	Q.ty
MF129	L 600 x Ø12.7 mm	Ø20 x 46 mm	H 20 x 30 mm inside 10.5 mm	1 Pc

# LOGLI

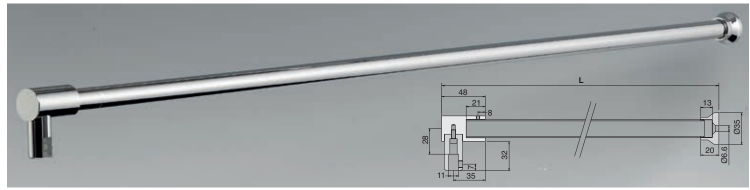
# wall/glass SAFETY ROD

Material: brass

Features: length 1000/1300/1600, Ø20 mm. The length may be up to you, by cutting the pipe to the desired length.

Finish: chrome, satin nickel finish, gold (only fot Art. MF06100)

SAFETY RODS Ø20 mm



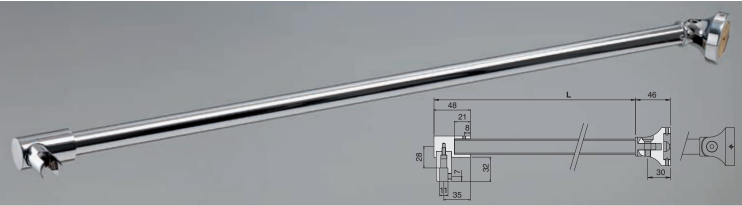
Art.	Dimensions	Cylinder	Wall connection	Clamp	Q.ty
MF06100	L 1020 mm	Ø28 x 48 mm	Ø35 x 20 mm	H 32 x 20 mm inside 11 mm	1 Pc
MF06130	L 1,320 mm	Ø28 x 48 mm	Ø35 x 20 mm	H 32 x 20 mm inside 11 mm	1 Pc
MF06160	L 1,620 mm	Ø28 x 48 mm	Ø35 x 20 mm	H 32 x 20 mm inside 11 mm	1 Pc

# wall/glass ARTICULATED SAFETY ROD

Material: brass

Features: length 670, Ø20 mm with articulated joints - 65° 0 + 65°. The length may be up to you, by cutting the pipe to the desired length.

Finish: chrome, satin nickel finish



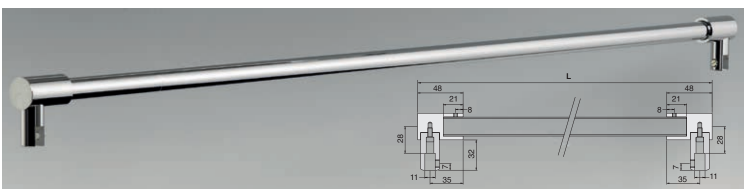
Art.	Dimensions	Cylinder	Articulated wall connection	Clamp	Q.ty
MF008670	L 670 mm	Ø28 x 48 mm	$\varnothing$ 50 x 30 mm	H 32 x 20 mm inside 11 mm	1 Pc

# glass/glass SAFETY ROD

Material: brass

Features: length 1000/1300/1600, Ø20 mm. The length may be up to you, by cutting the pipe to the desired length.

Finish: chrome, satin nickel finish



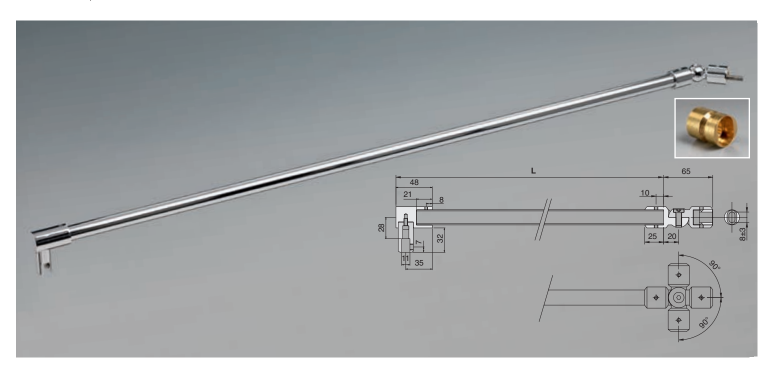
Art.	Dimensions	Cylinder	Clamp	Q.ty
MF007100	L 1050 mm	Ø28 x 48 mm	2 x H 32 x 20 mm inside 11 mm	1 Pc
MF007130	L 1350 mm	Ø28 x 48 mm	2 x H 32 x 20 mm inside 11 mm	1 Pc
MF007160	L 1,650 mm	Ø28 x 48 mm	2 x H 32 x 20 mm inside 11 mm	1 Pc

# wall/glass ARTICULATED SAFETY ROD

Material: brass

Features: length 1030 mm with articulated joints - 90° 0 + 90°. The length may be up to you, by cutting the pipe to the desired length.

Finish: chrome, satin nickel finish



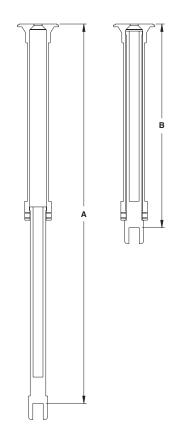
Art.	Dimensions	Cylinder	Articulated wall connection	Clamp	Q.ty
MF9812	L 1030 mm	Ø28 x 48 mm	Ø30 x 45 mm	H 32 x 20 mm inside 11 mm	1 Pc



# ceiling/glass TELESCOPIC ROD

Material: brass

Features: variable length between 217 mm and 402 mm for ceiling connection only. Glass seal is ensured by a clamp such as item MT001 for glass 6/10 mm. One can connect the type of clamp on customer request after prior communication. Finish: chrome, satin nickel finish



Art.	Dimensions	For Glass	Q.ty
MF09430	<b>A</b> 402 mm <b>B</b> 217 mm	6/10 mm	1 Pc



# wall/glass SAFETY ROD WITH FIXING SCREW Ø30 mm

SAFETY RODS Ø20 mm

Material: brass

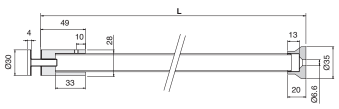
For a better design it is recommended to replace the  $\varnothing 30$  screw with a Cofis 20; please note that in combination with the fixing connector the glass thickness must be at least 8 mm

Finish: chrome, satin nickel finish









Art.	Dimensions	Cylinder	Wall connection	Glass clamp	Q.ty
MF09410	L 1020 mm	Ø28 x 48 mm	Ø35 x 20 mm	Ø28 mm with screw Ø30 x M8	1 Pc
MF09413	L 1,320 mm	Ø28 x 48 mm	Ø35 x 20 mm	Ø28 mm with screw Ø30 x M8	1 Pc
MF09416	L 1620 mm	Ø28 x 48 mm	Ø35 x 20 mm	Ø28 mm with screw Ø30 x M8	1 Pc



### SAFETY ROD Ø20 mm

Material: brass

Rod supplied in length 1000/1300/1600 mm with threaded part

for housing the threaded wall connection Art. MFO2

Finish: chrome, satin nickel finish, gold

Art.	Dimensions	Q.ty
MF1000	L 1000 x Ø20 with threading M20 x 1	1 Pc
MF1300	L 1300 x $\varnothing$ 20 with threading M20 x 1	1 Pc
MF1600	L 1600 x Ø20 with threading M20 x 1	1 Pc



# **END CONNECTION WITH COFIS 20**

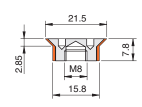
Material: brass

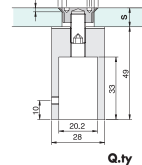
Features: end connection on fixed glass with

countersunk connector COFIS 20.

To be combined with any  $\varnothing 20~\text{mm}$  rod.

Finish: chrome, satin nickel finish





1 Pc

17 12

Art.	Dimensions
MF10	Ø28 x 48 mm with countersunk connector COFIS 20



# **END CONNECTION WITH SCREW Ø30 mm**

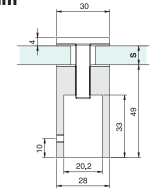
Material: brass

Features: end connection on fixed glass

with screw  $\emptyset 30 \times 28$  mm.

To be combined with any  $\emptyset$ 20 mm rod.

Finish: chrome, satin nickel finish



Art.	Dimensions	Glass hole	Q.ty
MF12	Ø28 x 48 mm with screw Ø30x 28 mm	minimum 9 mm	1 Pc



## WALL CONNECTION FOR SAFETY ROD

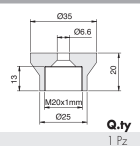
Material: brass

Features: threaded wall connection M20x1 to be combined

with the relevant rod

Finish: chrome, satin nickel finish, gold

Art. Dimensions MF02 Ø35 x 20 mm



# G Mo Fer to

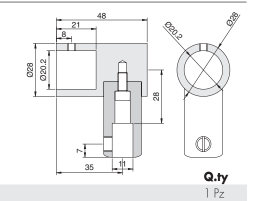
# GLASS CONNECTION WITH CLAMP 10 mm

Material: brass

Features: glass connection without threading to be combined with any Ø20 mm rod Finish: chrome, satin nickel finish, gold

the clamp is supplied with a brass and PVC grub screw

Art.	Dimensions	For glass
MF04	Ø28 x 48 mm	6/10 mm





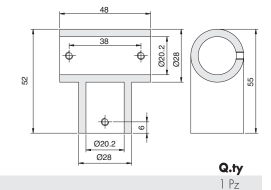
# "T" FITTING

Material: brass

Features: fitting for connecting

Ø20 mm pipes.

Finish: chrome, satin nickel finish



Art.	Dimensions
MF05	Ø28 x 48 x 52 mm





# 90° ADJUSTABLE FITTING

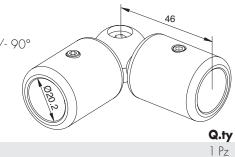
Material: brass

Features: bar fixing articulated joint from 0° to +/- 90°

**Dimensions** 

 $\emptyset$ 28 mm x 46 + 46 mm

Finish: chrome, satin nickel finish





## WALL FIXING ACCESSORY

Material: brass

Art

**SAS020** 

Features: accessory for the fixing of art. SASO20

Finish: raw brass

Art	Dimensions	Q.ty
MFBOC	Ø19 mm H 25 mm	1 Pz



## MODULAR SYSTEM FOR SAFETY BARS FOR RETAINING GLASS PANELS

Material: brass

Features:

• Accessories for fixing 6/12 mm thick glass panels.

SAFETY RODS Ø19 mm

• Wide range for the most diverse solutions

Finish: chrome, imitation stainless steel

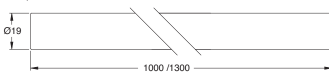


# SAFETY ROD Ø19 mm

Material: brass

Rod supplied in length 1000/1300 mm

Finish: chrome, imitation stainless steel



Art	Dimensions	Q.ty
SAS1000	Ø19 mm x 1000 mm	1 Pc
SAS1300	Ø19 mm x 1,300 mm	1 Pc



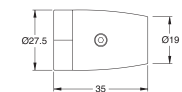
# WALL CONNECTION

Material: brass

Features: accessory for fixing the bar to the wall with adjustment slot.

Finish: chrome, imitation stainless steel





Art	Dimensions	Q.ty
SAS001	Ø27.5 mm x 3.5 mm	1 Pc



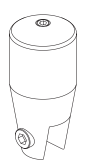
### **CLOSED CLAMP**

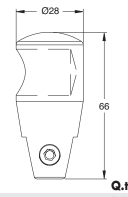
Material: brass

Features: Bar/glass fixing accessory

with closed end part

Finish: chrome, imitation stainless steel





Art	Dimensions	Q.ty
SAS006	Ø28 mm x 66 mm	1 Pc

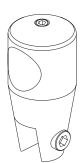


# **FEED-THROUGH CLAMP**

Material: brass

Features: Fixing accessory for bar/glass - feed-through

Finish: chrome, imitation stainless steel





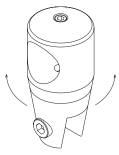
Art	Dimensions		Q.ty
SAS005	Ø28 mm x 66 mm		1 Pc
5A5UU3	W28 mm x 00 mm		

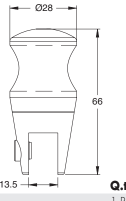


### FEED-THROUGH AND REVOLVING CLAMP

Material: brass

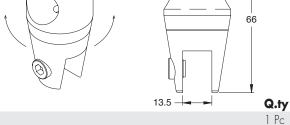
Features: bar/glass fixing accessory feed-through with revolving clamp Finish: chrome, imitation stainless steel





Art **SAS003**  **Dimensions** 

Ø28 mm x 66 mm

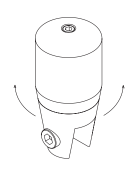


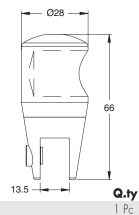


### **CLOSED AND REVOLVING CLAMP**

Material: brass

Features: bar/glass fixing accessory with closed end part and revolving clamp Finish: chrome, imitation stainless steel





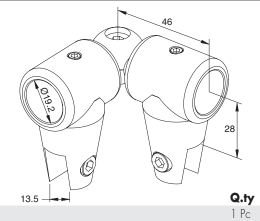
Art **SAS004**  **Dimensions** 

Ø28 mm x 66 mm

# 90° FITTING **ADJUSTABLE WITH CLAMP**

Material: brass

Features: bar fixing articulated joint from 0  $^{\circ}$  to +/- 90 $^{\circ}$  complete with 2 clamps Finish: chrome, imitation stainless steel



Art **SAS008**  **Dimensions** 

Ø28 mm x 46+46 mm

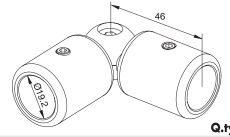
# 90° ADJUSTABLE FITTING

Material: brass

Features: bar fixing articulated joint

from  $0^{\circ}$  to  $\pm/-90^{\circ}$ 

Finish: chrome, imitation stainless steel



Art **SAS007**  **Dimensions** 

 $\emptyset$ 28 mm x 46 + 46 mm

Q.ty 1 Pc

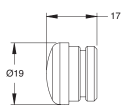


## **END CAP FOR BARS**

Material: brass

Features: end cap for Ø19 bars Finish: chrome, imitation stainless steel





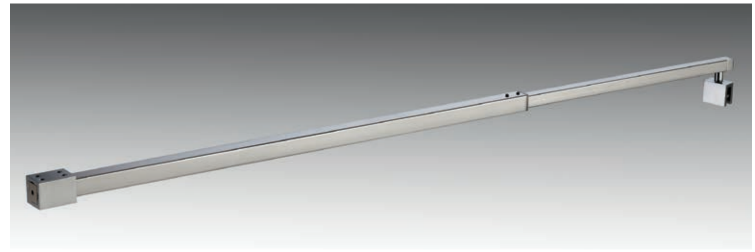
Art **SAS009**  **Dimensions** 

Ø19 mm x 17 mm

Q.ty 1 Pc

# EXTENSIBLE RODS

# **HORIZONTAL TELESCOPIC ROD 600/100 mm**



Material: AISI 304 steel and brass Features: horizontal telescopic rod.

The adjustment allows varying the length from

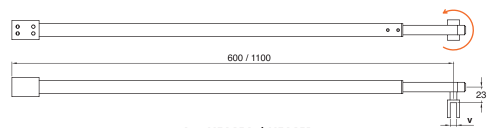
600 to 1100 mm

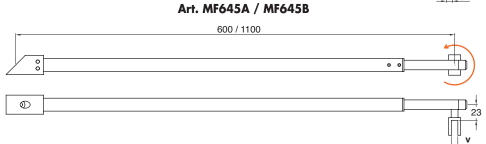
Available in two versions: with wall fitting at

 $90^{\circ}$  or at  $45^{\circ}$ 

Rod finish: polished steel Accessories finish: chrome







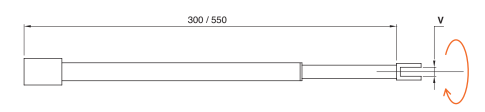
Art.	Dimensions	Glass	Q.ty
MF600A	L 600 - 1100 mm	$\mathbf{V} = 6/8 \text{ mm}$	1 Pc
MF600B	L 600 - 1100 mm	V = 10/12  mm	1 Pc
MF645A	L 600 - 1100 mm	$\mathbf{V} = 6/8 \text{ mm}$	1 Pc
MF645B	L 600 - 1100 mm	<b>V</b> = 10/12 mm	1 Pc
MF600H	L 600 - 1100 mm - <b>Rod only</b>		1 Pc

# **VERTICAL EXTENSIBLE ROD 300/50 mm**

Material: AIS 304 steel and brass Features: vertical telescopic rod

The adjustment allows varying the length from 300 to 550  $\mbox{mm}$ 

Rod finish: polished steel Accessories finish: chrome



Art.	Dimensions	Glass	Q.ty
MF300A	H 300 - 550 mm	V = 6/8  mm	1 Pc
MF300B	H 300 - 550 mm	V = 10/12  mm	1 Pc
MF300V	H 300 - 550 mm - <b>Rod only</b>		1 Pc

1 Pc

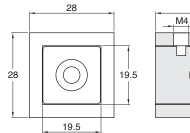


# WALL FITTING FOR EXTENSIBLE ROD

Material: brass

Features: wall fitting for telescopic rod

Finish: chrome



Dimensions		Q.ty
	19.5	
<u>                                     </u>		



## 45° WALL FITTING FOR EXTENSIBLE ROD

28 x 40 mm

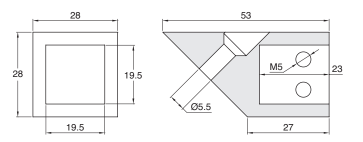
Material: brass

Art.

MF2890

Features: 45° tilted wall fitting for telescopic rod

Finish: chrome



Art.	Dimensions	Q.ty
MF2845	28 x 55 mm	1 Pc

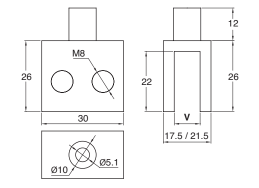


# CLAMPS WITH NECK FOR HORIZONTAL EXTENSIBLE ROD

Material: brass

Features: glass clamp with neck for horizontal telescopic rod

Finish: chrome



Art.	Dimensions	Glass	Q.ty
MU30095N	30 x 26 mm	V = 6/8  mm	1 Pc
MU30135N	$30 \times 26 \text{ mm}$	V = 10/12  mm	1 Pc

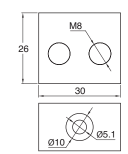


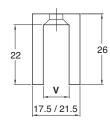
# CLAMPS FOR VERTICAL EXTENSIBLE ROD

Material: brass

Features: glass clamp for vertical

telescopic rod Finish: chrome





Art.	Dimensions	Glass	Q.ty
MU30095	30 x 26 mm	V = 6/8  mm	1 Pc
MU30135	30 x 26 mm	V = 10/12  mm	1 Pc





SYSTEMS FOR OPEN SHOWER ENCLOSURES

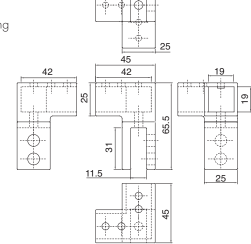


# SPD SERIES GLASS CONNECTION AND 2 STABILIZING BARS

Material: zinc alloy Features: 90° junction accessory connecting 2 stabilizing bars with glass panels Swiveling clamp for 6/10mm glass

Finish: polished chrome





For glass Art. Q.ty SPD01 6/10 mm 1 Pc



# **SPD SERIES GLASS CONNECTION**

Features: accessory to connect the glass panels

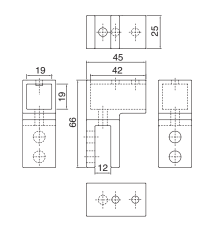
to the stabilizing bar

Material: zinc alloy

Swiveling clamp for 6/10mm glass

Finish: polished chrome





Art.	For glass	Q.ty
SPD03	6/10 mm	1 Pc



# SYSTEMS FOR OPEN SHOWER ENCLOSURES



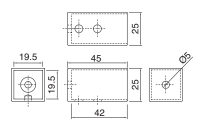
# **SPD SERIES WALL CONNECTION**

Material: zinc alloy

Features: accessory to connect the stabilizing bar

to the wall

Finish: polished chrome



# Art. Q.ty SPD05 1 Pc

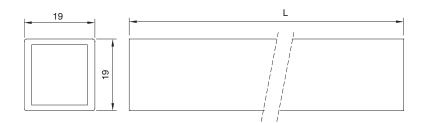


## **SPD SERIES ALUMINUM STABILIZER**

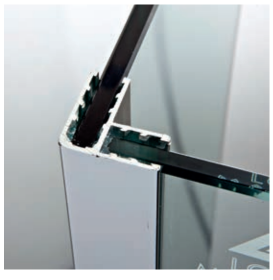
Material: aluminum

Features: stabilizing bar to be used with SPD series accessories

Length form 2000mm to 1000mm Finish: polished aluminum



Art.	Description	Q.ty
SPD072000	2000 mm long bar	1 Pc
SPD071000	1000 mm long bar	1 Pc



## **SPD SERIES CORNER CONNECTION 30×30**

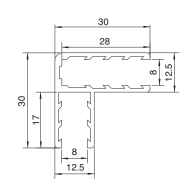
Material: aluminum

Features: corner connection for 2 glass panels with a max thickness of 8mm

Glass can only be fixed with Silicone

H 2300mm

Finish: polished aluminum



Art.	Description	Q.ty
SPD092300	Corner connection 30x30	1 Pc

# LOGLI

# **ROUNDED COMPENSATING PROFILE SERIES**

SYSTEMS FOR OPEN SHOWER ENCLOSURES

Material: aluminum

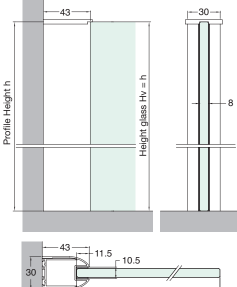
Features: kit compounds of two aluminum profiles. One glass holding for a max glass thickness of 8mm and one compensating profile. 8mm gasket included along with 3 screw to fix the glass holding profile to the compensating profile. Screw cap and profile end cap included.

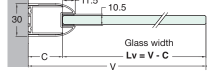
H 2300 mm profiles.

Finish: polished aluminum

<u>Can use 10mm thickness glass</u> to fix only with silicone







C = min 31.5 mm for all closed compensation profile max 53 mm for all open compensation profile

 Art.
 For glass
 Q.ty

 SPD112300
 8 / 10 mm
 1 Pc

### STRAIGHT COMPENSATING PROFILE SERIES

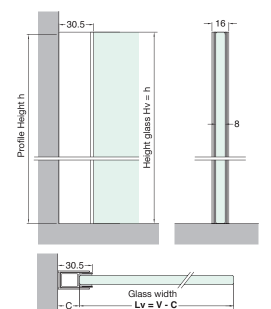
Material: aluminum

Features: kit compound of two aluminum profiles. One glass holding for a max glass thickness of 8mm and one compensating profile. 8mm gasket included along with 3 screws to fix the glass holding profile to the compensating profile. Screw cap and profile end cap included. H 2300 mm profiles.

Finish: polished aluminum

<u>Can use 10mm thickness glass</u> to fix only with silicone





C = min 19 mm for all closed compensation profile max 25 mm for all open compensation profile Also consider the size of the screw head

 Art.
 For glass
 Q.ty

 SPD132300
 8 / 10 mm
 1 Pc



PBD - CLASS€ 10 - Minimum anodising thickness 10 micron Suitable for internal installations

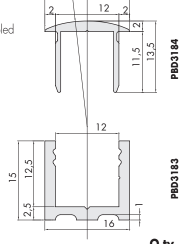


# **ALUMINUM DAM FOR SHOWER BOX**

Material anodized aluminum - Features: aluminum u shape profile for wet areas with grooved bottom for floor sealing. It can be coupled with top profile for visible section without glass

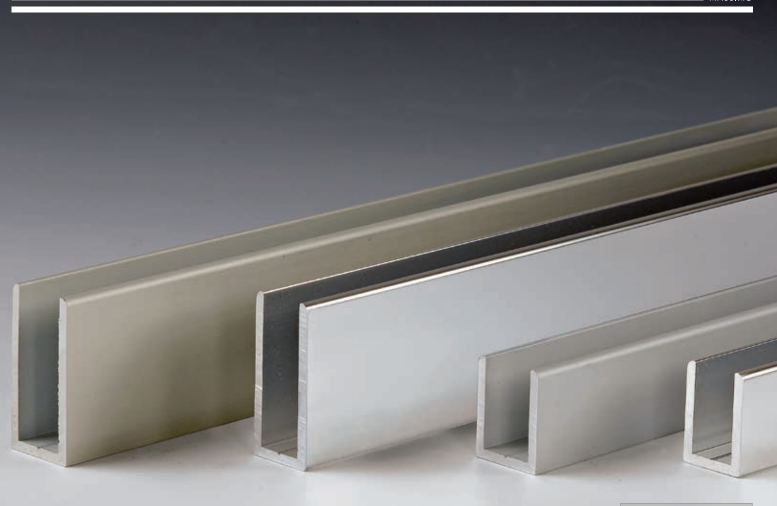
Finish: polished aluminum, stainless steel aluminum imitation

Minimum package 5 PCS, also mixed



16

Art.	Description	Dimensions	Q.ty
PBD3183	U-section	3000 mm x 15 mm x 16 mm - inside 12 mm	1 Pc
PBD3184	Radial upper profile	3000 mm x 15 mm x 16 mm	1 Pc
PBD3184,150	Radial upper profile	1498 mm x 13,5 mm x 16 mm	1 Pc



PROFALL - CLASSE 10 - Minimum anodising thickness 10 micron
Suitable for internal installations

#### **ALUMINIUM U-PROFILES**

Q

Material: extruded aluminium

Qualanod

Features: 3000mm aluminium profiles with rounded edges and guideline to simplify the drilling.

**QUALITAL** 

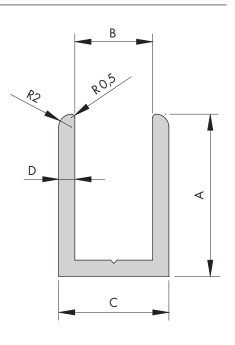
OXY STYLE - license n°758

GEAL - license n°740

Finish: matt aluminium, brushed steel-effect aluminium, polished aluminium

Minimum package 5 PCS, also mixed

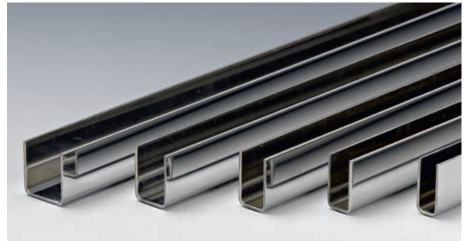
Art.	Dimensio	ons				Q.ty
PROFALL0820	<b>A</b> 20	<b>B</b> 8.5	<b>C</b> 11.5	<b>D</b> 1.5	L 3000 mm	1 Pc
PROFALL1020	<b>A</b> 20	<b>B</b> 10.5	<b>C</b> 13.5	<b>D</b> 1.5	L 3000 mm	1 Pc
PROFALL1225	<b>A</b> 25	<b>B</b> 12	<b>C</b> 17	<b>D</b> 2.5	L 3000 mm	1 Pc
PROFALL1240	<b>A</b> 40	<b>B</b> 12	<b>C</b> 17	<b>D</b> 2.5	L 3000 mm	1 Pc
PROFALL1425	<b>A</b> 25	<b>B</b> 14	<b>C</b> 19	<b>D</b> 2.5	L 3000 mm	1 Pc
PROFALL1440	<b>A</b> 40	<b>B</b> 14	<b>C</b> 19	<b>D</b> 2.5	L 3000 mm	1 Pc
Art.	Dimension	ons				Q.ty
PROTAPO820	<b>A</b> 20	<b>C</b> 11.5	End cap fo	or U-profil	e	1 Pc
PROTAP1020	<b>A</b> 20	<b>C</b> 13.5	End cap fo	or U-profil	е	1 Pc
PROTAP1225	<b>A</b> 25	<b>C</b> 17	End cap fo	or U-profil	e	1 Pc
PROTAP1240	<b>A</b> 40	<b>C</b> 17	End cap fo	or U-profil	е	1 Pc
PROTAP1425	<b>A</b> 25	<b>C</b> 19	End cap fo	or U-profil	е	1 Pc
PROTAP1440	<b>A</b> 40	<b>C</b> 19	End cap fo	or U-profil	e	1 Pc



Tappi profilo ad "U"

**PROTAP** 

### STEEL PROFILES



### **STEEL U PROFILES**

Material: AISI 304 stainless steel with protective film 1 mm thickness

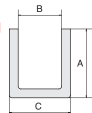
Minimum inside size 6.5mm

20 mm maximum height for an inside 6,5mm profile

Other sizes available upon request

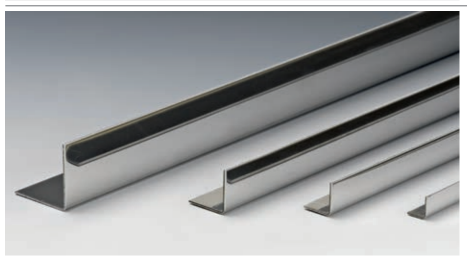
Finish: polished steel, satin steel

Minimum package 5 PCS, also mixed





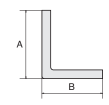
Art.	Dimensions		Q.ty
CANAL06	<b>A</b> 20 <b>B</b> 6.5	<b>C</b> 8.5 L 2000 mm	1 Pz
CANAL1	<b>A</b> 20 <b>B</b> 8.5	<b>C</b> 10.5 L 2000 mm	1 Pz
CANAL12	<b>A</b> 20 <b>B</b> 10.5	<b>C</b> 12.5 L 2000 mm	1 Pz
CANAL13	<b>A</b> 20 <b>B</b> 12.5	<b>C</b> 14.5 L 2000 mm	1 Pz
CANAL14	<b>A</b> 20 <b>B</b> 16	<b>C</b> 18 L 2000 mm	1 Pz
CANAL16	<b>A</b> 20 <b>B</b> 6.5	<b>C</b> 8.5 L 2500 mm	1 Pz
CANAL2	<b>A</b> 20 <b>B</b> 8.5	<b>C</b> 10.5 L 2500 mm	1 Pz
CANAL22	<b>A</b> 20 <b>B</b> 10.5	<b>C</b> 12.5 L 2500 mm	1 Pz
CANAL23	<b>A</b> 20 <b>B</b> 12.5	<b>C</b> 14.5 L 2500 mm	1 Pz
CANAL24	<b>A</b> 20 <b>B</b> 16	<b>C</b> 18 L 2500 mm	1 Pz
CANAL26	<b>A</b> 20 <b>B</b> 6.5	<b>C</b> 8.5 L 3000 mm	1 Pz
CANAL3	<b>A</b> 20 <b>B</b> 8.5	${f C}$ 10.5 L 3000 mm	1 Pz
CANAL32	<b>A</b> 20 <b>B</b> 10.5	<b>C</b> 12.5 L 3000 mm	1 Pz
CANAL33	<b>A</b> 20 <b>B</b> 12.5	<b>C</b> 14.5 L 3000 mm	1 Pz
CANAL34	<b>A</b> 20 <b>B</b> 16	<b>C</b> 18 L 3000 mm	1 Pz



#### **STEEL CORNER PROFILES**

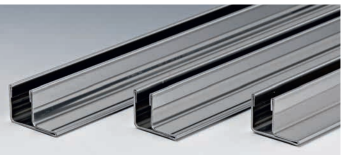
Material: AISI 304 stainless steel with protective film 1 mm thickness

other sizes available upon request finish: polished steel, satin steel





Art.	Dimensions	Q.ty
CANANG1	<b>A</b> 10 <b>B</b> 10 L 2000 mm	1 Pz
CANANG12	<b>A</b> 15 <b>B</b> 15 L 2000 mm	1 Pz
CANANG13	<b>A</b> 20 <b>B</b> 20 L 2000 mm	1 Pz
CANANG14	<b>A</b> 30 <b>B</b> 30 L 2000 mm	1 Pz
CANANG2	<b>A</b> 10 <b>B</b> 10 L 2500 mm	1 Pz
CANANG22	<b>A</b> 15 <b>B</b> 15 L 2500 mm	1 Pz
CANANG23	<b>A</b> 20 <b>B</b> 20 L 2500 mm	1 Pz
CANANG24	<b>A</b> 30 <b>B</b> 30 L 2500 mm	1 Pz
CANANG3	<b>A</b> 10 <b>B</b> 10 L 3000 mm	1 Pz
CANANG32	<b>A</b> 15 <b>B</b> 15 L 3000 mm	1 Pz
CANANG33	<b>A</b> 20 <b>B</b> 20 L 3000 mm	1 Pz
CANANG34	<b>A</b> 30 <b>B</b> 30 L 3000 mm	1 Pz



#### **STEEL F PROFILES** WITH ROUNDED EDGES

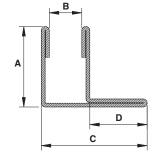
Material: AISI 304 stainless steel with protective film Special profiles with rounded edges 1 mm thickness

Minimum inside size 8.5mm

20mm maximum height for an inside 6,5mm profile

Other sizes available upon request Finish: polished steel, satin steel

Minimum package 5 PCS, also mixed



Art.	Dimer	sions				Q.ty
CANALSF48	<b>A</b> 20	<b>B</b> 8.5	<b>C</b> 27.5	<b>D</b> 15	L 2500 mm	1 Pz
CANALSF50	<b>A</b> 20	<b>B</b> 10.5	<b>C</b> 29.5	<b>D</b> 15	L 2500 mm	1 Pz
CANALSF52	<b>A</b> 20	<b>B</b> 12.5	<b>C</b> 31.5	<b>D</b> 15	L 2500 mm	1 Pz



# STEEL U PROFILES WITH ROUNDED EDGES

Material: AISI 304 stainless steel with protective film Special profiles with rounded edges

1 mm thickness

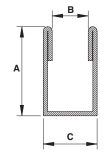
Minimum inside size 6.5mm

20mm maximum height for an inside 6,5mm profile

Other sizes available upon request

Finish: polished steel, satin steel Minimum order 5 profiles also mixed

Minimum package 5 PCS, also mixed





Art.	Dimen	sions			Q.ty
CANALSU66	<b>A</b> 20	<b>B</b> 6.5	<b>C</b> 10.5	L 2500 mm	1 Pz
CANALSU68	<b>A</b> 20	<b>B</b> 8.5	<b>C</b> 12.5	L 2500 mm	1 Pz
CANALSU70	<b>A</b> 20	<b>B</b> 10.5	<b>C</b> 14.5	L 2500 mm	1 Pz
CANALSU72	<b>A</b> 20	<b>B</b> 12.5	C 16.5	L 2500 mm	1 P <sub>7</sub>



#### **STEEL H PROFILES** WITH ROUNDED EDGES

Material: AISI 304 stainless steel with protective film Special profiles with rounded edges

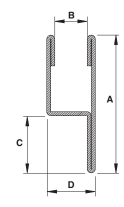
1 mm thickness

Minimum inside size 8.5mm

20mm maximum height for an inside 6,5mm profile

Other sizes available upon request

Finish: polished steel, satin steel



Art.	Dimer	sions				Q.ty
CANALH88	<b>A</b> 36	<b>B</b> 8.5	<b>C</b> 15.5	<b>D</b> 12.5	L 2500 mm	1 Pz
CANALH90	<b>A</b> 36	<b>B</b> 10.5	<b>C</b> 15.5	<b>D</b> 14.5	L 2500 mm	1 Pz
CANALH92	<b>A</b> 36	<b>B</b> 12.5	<b>C</b> 15.5	<b>D</b> 16.5	L 2500 mm	1 Pz

SYSTEMS FOR OUTDOORS

SYSTEMS FOR SHOWER PARTITIONS





#### 8K MIRROR-POLISHED STEEL U-PROFILE WITH FOLDED EDGE

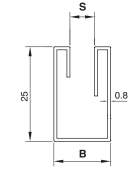
Material: AISI 304 stainless steel

Features: 8K mirror-polished steel u-profile with 90° folded edge supplied

with protective adhesive film. Finish: 8K mirror polished steel

#### Minimum package 5 PCS, also mixed





Art.	Glass	Dimensions	Q.ty
CMIRR6.2000	<b>S</b> = 6 mm	<b>B</b> = 15.5 mm - L 2000 mm	1 Pc
CMIRR6.3000	<b>S</b> = 6 mm	B = 15.5  mm - L 3000  mm	1 Pc
CMIRR8.2000	<b>S</b> = 8 mm	<b>B</b> = 17.5 mm - L 2000 mm	1 Pc
CMIRR8.3000	<b>S</b> = 8 mm	B = 17.5  mm - L 3000  mm	1 Pc
CMIRR10.2000	<b>S</b> = 10 mm	<b>B</b> = 19.5 mm - L 2000 mm	1 Pc
CMIRR10.3000	<b>S</b> = 10 mm	B = 19.5  mm - L 3000  mm	1 Pc
CMIRR12.2000	<b>S</b> = 12 mm	<b>B</b> = 21.5 mm - L 2000 mm	1 Pc
CMIRR12.3000	<b>S</b> = 12 mm	B = 21.5  mm - L3000  mm	1 Pc

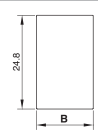


#### FINISHING END CAP FOR 8K STEEL DUCT

Material: AISI 304 stainless steel

Features: supplied with protective adhesive film

Finish: mirror polished steel

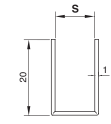


Art.	Glass	Dimensions	Q.ty
CMIRRTP6	6 mm	<b>B</b> = 15.5 mm	1 Pc
CMIRRTP8	8 mm	<b>B</b> = 17.5 mm	1 Pc
CMIRRTP10	10 mm	<b>B</b> = 19.5 mm	1 Pc
CMIRRTP12	12 mm	<b>B</b> = 21.5 mm	1 Pc



#### **6K MIRROR STEEL DUCT**

Material: AISI 304 stainless steel Features: 6K mirror-polished steel u-profile Finish: 6K mirror polished steel

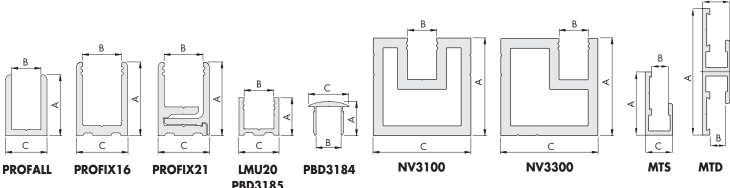


Art.	Glass	Dimensions	Q.ty
CANALM01	S = 8.5  mm	L 2000 mm	1 Pc
CANALM02	$\mathbf{S} = 8.5 \text{ mm}$	L 2500 mm	1 Pc
CANALM03	S = 8.5  mm	L 3000 mm	1 Pc
CANALM012	S = 10.5  mm	L 2000 mm	1 Pc
CANALM022	<b>S</b> = 10.5 mm	L 2500 mm	1 Pc
CANALM032	S = 10.5  mm	L 3000 mm	1 Pc



Material: aluminium Finish: Chrome





IKOIALL	IKOHATO	IKOIIXZI	PBD3		550104	
Art.		Dimension	ıs			Q.ty
PROFALL08	20KR	<b>A</b> 20	<b>B</b> 8.5	<b>C</b> 11.5	L 2997 mm	1 Pc
PROFALL10	20KR	<b>A</b> 20	<b>B</b> 10.5	<b>C</b> 13.5	L 2997 mm	1 Pc
PROFALL12	25KR	<b>A</b> 25	<b>B</b> 12	<b>C</b> 17	L 2997 mm	1 Pc
PROFALLO8	206KR	<b>A</b> 20	<b>B</b> 8.5	<b>C</b> 11.5	L 6000 mm	1 Pc
PROFALL 10	206KR	<b>A</b> 20	<b>B</b> 10.5	<b>C</b> 13.5	L 6000 mm	1 Pc
PROFALL12	256KR	<b>A</b> 25	<b>B</b> 12	<b>C</b> 17	L 6000 mm	1 Pc
PROFIX163	OKR	<b>A</b> 30	<b>B</b> 16	<b>C</b> 21	L 2997 mm	1 Pc
PROFIX166	OKR	<b>A</b> 30	<b>B</b> 16	<b>C</b> 21	L 6000 mm	1 Pc
PROFIX213	OKR	<b>A</b> 30	<b>B</b> 16	<b>C</b> 21	L 2997 mm	1 Pc
PROFIX216	OKR	<b>A</b> 30	<b>B</b> 16	<b>C</b> 21	L 6000 mm	1 Pc
LMU20,300	KR	<b>A</b> 20	<b>B</b> 12	<b>C</b> 16	L 2997 mm	1 Pc
LMU20,600	KR	<b>A</b> 20	<b>B</b> 12	<b>C</b> 16	L 6000 mm	1 Pc
PBD3185KI	R		<b>B</b> 12	<b>C</b> 16	L 2997 mm	1 Pc
PBD31856	<b>KR</b>	<b>A</b> 15	<b>B</b> 12	<b>C</b> 16	L 6000 mm	1 Pc
PBD3184KI	R	<b>A</b> 13.5	<b>B</b> 12	<b>C</b> 16	L 2997 mm	1 Pc
PBD31846	<b>KR</b>	<b>A</b> 13.5	<b>B</b> 12	<b>C</b> 16	L 6000 mm	1 Pc
NV3100KR		<b>A</b> 40	<b>B</b> 12	<b>C</b> 40	L 2947 mm	1 Pc
NV31006K	R	<b>A</b> 40	<b>B</b> 12	<b>C</b> 40	L 5900 mm	1 Pc
NV3300KR		<b>A</b> 40	<b>B</b> 12	<b>C</b> 40	L 2947 mm	1 Pc
NV33006K	R	<b>A</b> 40	<b>B</b> 12	<b>C</b> 40	L 5900 mm	1 Pc
MTS3000KI	R	<b>A</b> 30	<b>B</b> 8	<b>C</b> 13	L 2997 mm	1 Pc
MTS3600K		<b>A</b> 30	<b>B</b> 8	<b>C</b> 13	L 6000 mm	1 Pc
MTD3000K	R	<b>A</b> 60	<b>B</b> 8	<b>C</b> 13	L 2997 mm	1 Pc
MTD3600K	R	<b>A</b> 60	<b>B</b> 8	<b>C</b> 13	L 6000 mm	1 Pc

End caps			
Art.	Dimens	ions	Q.ty
PROTAP0820KR	<b>A</b> 20	<b>C</b> 11.5	1 Pc
PROTAP1020KR	<b>A</b> 20	<b>C</b> 13.5	1 Pc
PROTAP1225KR	<b>A</b> 25	<b>C</b> 17	1 Pc
PROFIXTPUKR	<b>A</b> 30	<b>C</b> 21	1 Pc
LMU20TPKR	<b>A</b> 20	<b>C</b> 16	1 Pc
NV3500KR	<b>A</b> 46.5	<b>C</b> 46.5	1 Pc



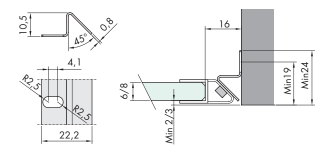
### **MAGNETIC STRIKE PROFILE**

Material: magnetic steel

Features: strike profile to be combined with 45° magnetic gasket. With adjusting eyelets.

Finish: satin steel, polished steel

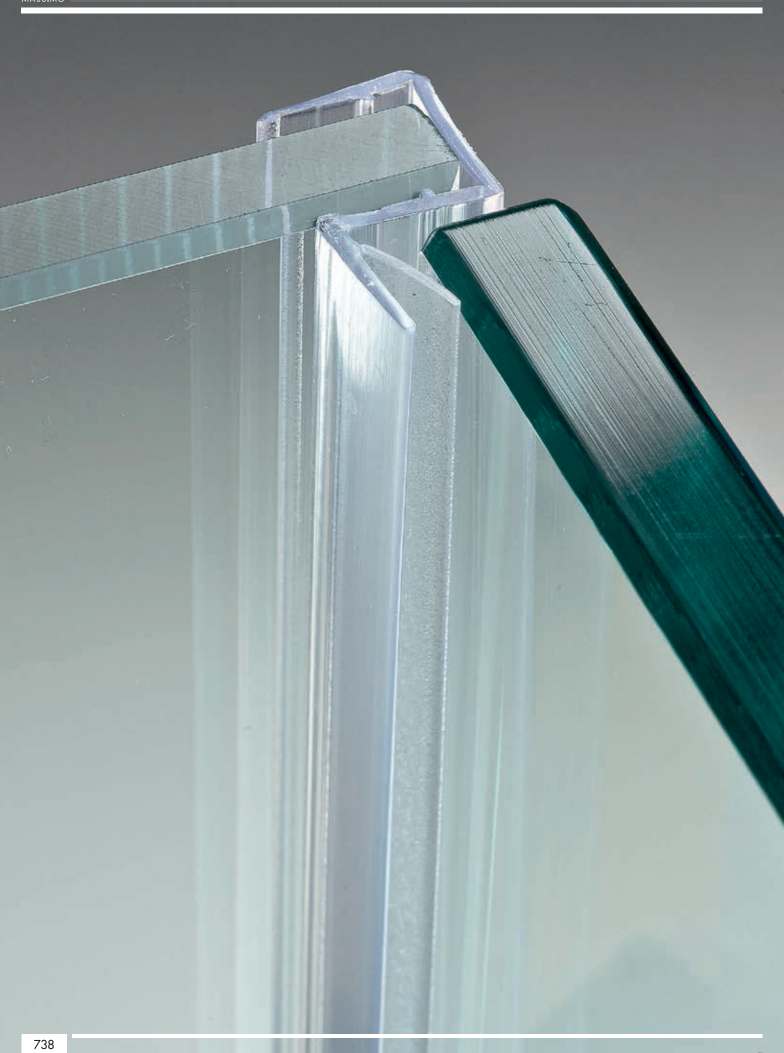




Art.	Dimensions
BT31	10.5 x 22 - L 2500 mm - Slot 5x9 mm

**Q.ty** 1 Pz







#### SHOWER BOX GASKET WITH SIDE WING FOR 10/12 mm

Material: co extruded PVC

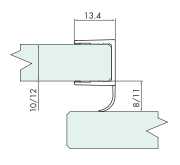
Feature: sealing gasket to be positioned vertically

UV resistant

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Wing	Glass	Q.ty
GM40	L 2200 mm	8/11 mm	10/12 mm	1 Pz
GM4030	L 3000 mm	8/11 mm	10/12 mm	1 Pz



#### SHOWER BOX GASKET WITH BLADDER FOR 10/12 mm

Material: co extruded PVC

Feature: sealing gasket to be positioned vertically

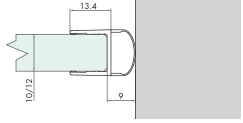
**UV** resistant

#### Fungicide formulas against mould growth

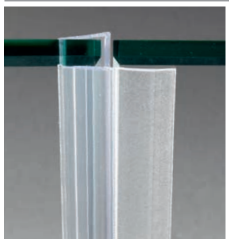
Max operating conditions 70° C

Colour: transparent, bladder transparent

Minimum package 10 PCS, also mixed



Art.	Dimensions	Bladder	Glass	Q.ty
GM42	L 2200 mm	9 mm	10/12 mm	1 Pz
GM4230	L 3000 mm	9 mm	10/12 mm	1 Pz



#### SHOWER BOX GASKET WITH SIDE WING FOR 10/12 mm

Material: co extruded PVC

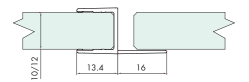
Feature: sealing gasket to be positioned vertically

UV resistant

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Wing	Glass	Q.ty
GM44	L 2200 mm	16 mm	10/12 mm	1 Pz
GM4430	L 3000 mm	16 mm	10/12 mm	1 Pz



### SHOWER BOX GASKET WITH "h" SHAPED STRIKE TAB FOR 10/12 mm

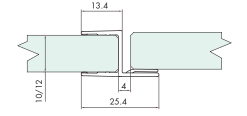
Material: co extruded PVC

Feature: strike gasket to be positioned vertically

**UV** resistant

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed



Art.	Dimensions	Strike	Glass	Q.ty
GM46	L 2200 mm	12 mm	10/12 mm	1 Pz
GM4630	L 3000 mm	12 mm	10/12 mm	1 Pz



### SHOWER BOX GASKET WITH BARRAGE AND BAFFLE FOR 10/12 mm

Material: co extruded PVC

Features: strike gaskets to be positioned horizontaly

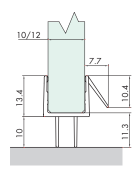
UV resistant

SHOWER BOX GASKETS 10/12 mm

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Q.ty

1 Pz



### SHOWER BOX GASKET WITH 90° STRIKE WING FOR 10/12 mm

**Dimensions** 

L 3000 mm

Material: co extruded PVC

Features: strike gaskets to be positioned vertically

UV resistant

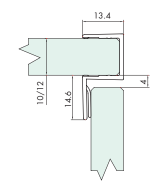
Art.

GM4830

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Glass

10/12 mm

Art.	Dimensions	Strike	Glass	Q.ty
GM50	L 2200 mm	14.6 mm	10/12 mm	1 Pz
GM5030	L 3000 mm	14.6 mm	10/12 mm	1 Pz

**Barrage** 

10 mm



SHOWER BOX GASKET WITH BALLOON BARRAGE AND WING BAFFLE FOR 10/12 mm

Material: co extruded PVC

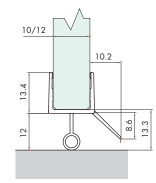
Features: sealing gaskets to be positioned horizontally

**UV** resistant

#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Bladder	Glass	Q.ty
GM5230	L 3000 mm	12 mm	10/12 mm	1 Pz

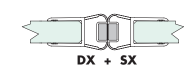


#### IN LINE 10-12 MAGNETIC SHOWER BOX GASKET

In line closing

Material: hard and soft co-extruded PVC with right and left magnet

Colour: transparent, white magnet





Art.	Dimensions	Bladder	For glass	Q.ty
GM17DX	H 22 x L 14 x 2500 mm	H 9.5 x L 14 mm	10 mm	1 Pz
GM17SX	H 22 x L 14 x 2500 mm	H 9.5 x L 14 mm	10 mm	1 Pz

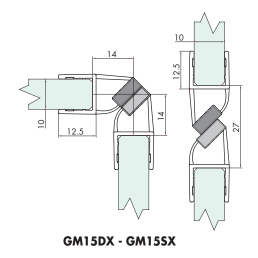


# 45° SHOWER BOX GASKET WITH MAGNET FOR 10/12 mm 90° Closing

Material: extruded PVC with left and right magnet

Colour: transparent, white magnet

Minimum package 10 PCS, also mixed



Art.	Dimensions	Glass	Q.ty
GM15DX	L 2500 mm	10 mm	1 Pz
GM15SX	L 2500 mm	10 mm	1 Pz



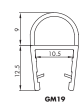
#### **10-12 BALLOON SHOWER BOX GASKET**

Balloon gasket

Material: hard and soft co-extruded PVC

Colour: transparent

Minimum package 10 PCS, also mixed





Art.	Dimensions	Bladder	For glass	Q.ty
GM19	H 21.5 x L 13.5 x 2500 mm	H 9 x L 13.5 mm	10 mm	1 Pz
GM20	H 23 x L 15.5 x 2500 mm	H 10 x L 15.5 mm	12 mm	1 Pz

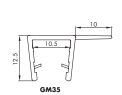


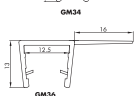
# SHOWER BOX GASKET WITH 8-10-12 SIDE FLAP

Ledge gasket

Material: hard and soft co-extruded PVC

Colour: transparent





Art.	Dimensions	Wing	For glass	Q.ty
GM34	H 12 x L 21 x 2500 mm	H 10 mm	8 mm	1 Pz
GM35	H 12.5 x L 23 x 2500 mm	H 10 mm	10 mm	1 Pz
GM36	H 13 x L 31.5 x 2500 mm	H 16 mm	12 mm	1 Pz

### SHOWER BOX GASKETS 8/10/12 mm

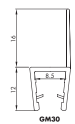
#### **SHOWER BOX GASKET WITH LEDGE WITH 8-10-12 FLAP**

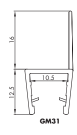
Ledge gasket

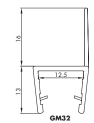
Material: hard and soft co-extruded PVC

Colour: transparent

Minimum package 10 PCS, also mixed







Art.	Dimensions	Strike	For glass	Q.ty
GM30	H 28 x L 11 x 2500 mm	H 16 mm	8 mm	1 Pz
GM31	H 28.5 x L 13 x 2500 mm	H 16 mm	10 mm	1 Pz
GM32	H 29 x L 15.5 x 2500 mm	H 16 mm	12 mm	1 Pz



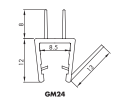
# 8-10-12 SHOWER BOX GASKET WITH DAM AND DEFLECTOR WITH FLAP

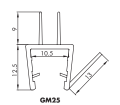
Gasket with three flaps

Material: hard and soft co-extruded PVC

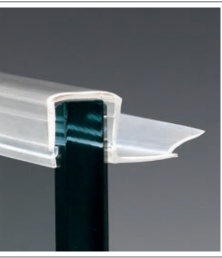
Colour: transparent

Minimum package 10 PCS, also mixed





Art.	Dimensions	Barrage	Deflector	For glass	Q.ty
GM24	H 20 x L 11 x 2500 mm	H 8 mm	L 13 mm	8 mm	1 Pz
GM25	$H\ 21.5 \times L\ 13 \times 2500 \ mm$	H 9 mm	L 13 mm	10 mm	1 Pz



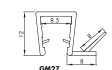
### 8-10-12 SHOWER BOX GASKET WITH REBATE AND FLAP

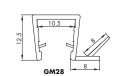
Rebate gasket

Material: hard and soft co-extruded PVC

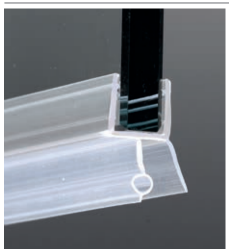
Colour: transparent

Minimum package 10 PCS, also mixed





Art.	Dimensions	Strike	Wing	For glass	Q.ty
GM27	H 12 x L 11 x 2500 mm	H 8 mm	L8 mm	8 mm	1 Pz
GM28	H 12.5 x L 13 x 2500 mm	H 8 mm	L8 mm	10 mm	1 Pz

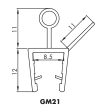


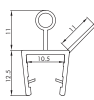
#### 8-10-12 SHOWER BOX GASKET WITH BALLOON DAM AND DEFLECTOR WITH FLAP

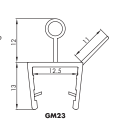
Gasket with dam

Material: hard and soft co-extruded PVC

Colour: transparent







Art.	Dimensions	Barrage	Deflector	For glass	Q.ty
GM21	H 23 x L 11 x 2500 mm	H 11 mm	L 11 mm	8 mm	1 Pz
GM22	H 23.5 $\times$ L 13 $\times$ 2500 mm	H 11 mm	L 11 mm	10 mm	1 Pz
GM23	H 25 x L 15.5 x 2500 mm	H 12 mm	L 11 mm	12 mm	1 Pz



#### **8/10 BALLOON SHOWER BOX GASKET**

Balloon gasket

Material: hard and soft co-extruded PVC

Features: UV ray-resistant,

Fungicide formulas against mould growth Colour: transparent, bladder embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	For glass	Q.ty
GM06	Lunghezza 2000 mm	8/10 mm	1 Pz
GM063000	Lunghezza 3000 mm	8/10 mm	1 Pz



#### **8/10 STRAIGHT FLAP SHOWER BOX GASKET**

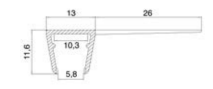
Ledge gasket

Material: hard and soft co-extruded PVC

Features: UV ray-resistant,

Fungicide formulas against mould growth Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	For glass	Q.ty
GM14	Lunghezza 2000 mm	8/10 mm	1 Pz
GM143000	Lunghezza 3000 mm	8/10 mm	1 Pz



#### IN LINE 8/10 SHOWER BOX GASKET

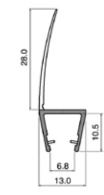
In line drip

Material: hard and soft co-extruded PVC

Fungicide formulas against mould growth

Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Wing	For glass	Q.ty
GM04	H 39.5 x L 13 x 2000 mm	28 mm	8/10	1 Pz
GM042500	H 39.5 x L 13 x 2500 mm	28 mm	8/10	1 Pz



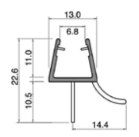
#### 8/10 2-FLAP SHOWER BOX GASKET

2-flap drip

Material: hard and soft co-extruded PVC

Fungicide formulas against mould growth

Colour: transparent, wing embossed



Art.	Dimensions	Wing	For glass	Q.ty
GM02	H 22.6 x L 13 x 2000 mm	10.5 mm	8/10	1 Pz
GM022500	H 22.6 x L 13 x 2500 mm	10.5 mm	8/10	1 Pz



## SHOWER BOX GASKET WITH BARRAGE AND BAFFLE FOR 6/8 mm

Material: co extruded PVC

Features: sealing gasket to be placed horizontally

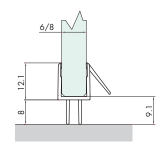
**UV** resistant

SHOWER BOX GASKETS 6/8 mm

Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Barrage	Glass	Q.ty
GM5630	L 3000 mm	8 mm	6/8 mm	1 Pz



### SHOWER BOX GASKET WITH 90° STRIKE WING FOR 6/8 mm

Material: co extruded PVC

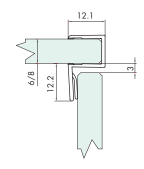
Features: strike gasket to be placed vertically

UV resistant

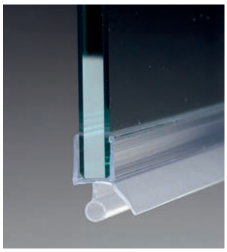
#### Fungicide formulas against mould growth

Max operating conditions 70° C Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Strike	Glass	Q.ty
GM58	L 2200 mm	12.2 mm	6/8 mm	1 Pz
GM5830	L 3000 mm	12.2 mm	6/8 mm	1 Pz



## SHOWER BOX GASKET WITH BALLOON BARRAGE AND WING BAFFLE FOR 10/12 mm

Material: co extruded PVC

Features: sealing gasket to be placed horizontally

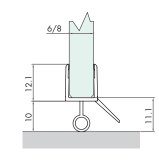
**UV** resistant

#### Fungicide formulas against mould growth

Minimum package 10 PCS, also mixed

Max operating conditions 70° C

Colour: transparent, embossed wings



Art.	Dimensions	Bladder	Glass	Q.ty
GM6030	L 3000 mm	10 mm	6/8 mm	1 Pz



#### **INNER TUBE SHAPED SHOWER BOX GASKET FOR 6/8 mm**

Material: co extruded PVC

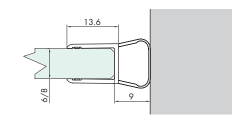
Features: sealing gasket to be placed vertically

UV resistant

#### Fungicide formulas against mould growth

Max operating conditions 70° C

Colour: transparent, bladder transparent



Art.	Dimensions	Bladder	Glass	Q.ty
GM62	L 2200 mm	9 mm	6/8 mm	1 Pz
GM6230	L 3000 mm	9 mm	6/8 mm	1 Pz





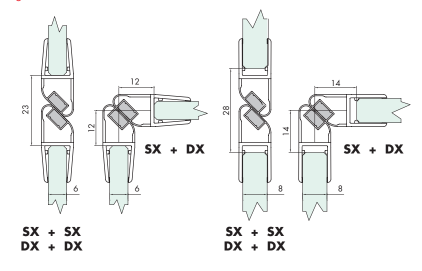
#### 45° SHOWER BOX GASKET WITH MAGNET FOR 6/8 mm

Material: extruded PVC with left or right magnet

Features: 90° sealing gasket to be placed vertically using one right and one left magnet

UV resistant - Max operating conditions 70° C Fungicide formulas against mould growth Colours: transparent, white magnet

#### Minimum package 10 PCS, also mixed





Art.	Dimensions	Glass	Q.ty
GM62DX	L 2200 mm	6/8 mm	1 Pz
<b>GM6230DX</b>	L 3000 mm	6/8 mm	1 Pz
GM62SX	L 2200 mm	6/8 mm	1 Pz
GM6230SX	L 3000 mm	6/8 mm	1 Pz

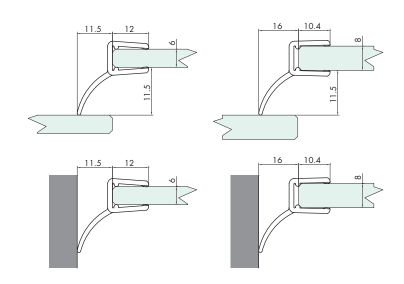


### SHOWER BOX GASKETS WITH OVER LAPPING WING FOR 6/8 mm

Material: extruded PVC

Features: UV resistant, fungicide formulas to prevent mold

Colour: transparent, embossed wing



Art.	Dimensions	Glass	Q.ty
GM073000	L 3000 mm	6/8 mm	1 Pz



### SHOWER BOX GASKETS 6/8 mm

#### SHOWER BOX GASKET WITH MAGNET FOR 6/8 mm

Material: extruded PVC with left or right magnet

Features: sealing gasket to be placed vertically using one right

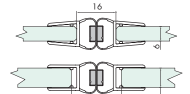
and one left magnet

UV resistant - Max operating conditions 70° C

Fungicide formulas against mould growth

Colours: transparent, white magnet

Minimum package 10 PCS, also mixed



DX + SX

Art.	Dimensions	Glass	Q.ty
GM66DX	L 2200 mm	6/8 mm	1 Pz
<b>GM6630DX</b>	L 3000 mm	6/8 mm	1 Pz
GM66SX	L 2200 mm	6/8 mm	1 Pz
GM6630SX	L 3000 mm	6/8 mm	1 Pz



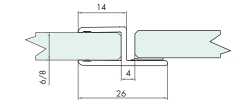
#### H SHAPED SHOWER BOX GASKETS FOR 6/8 mm

Strike gasket

Material: extruded PVC Features: UV resistant,

Fungicide formulas against mould growth Colour: transparent, wing embossed

Minimum package 10 PCS, also mixed



Art.	Dimensions	Strike	Glass	Q.ty
GM01	L 2000 mm	12 mm	6/8 mm	1 Pz
GM012200	L 2200 mm	12 mm	6/8 mm	1 Pz
GM013000	L 3000 mm	12 mm	6/8 mm	1 Pz



#### SHOWER BOX GASKETS WITH MAGNET FOR 6/8 mm

Universal gasket with magnet Material: soft and hard extruded PVC Fungicide formulas against mould growth Colours: transparent, white magnet

SX + SX SX + SXDX + DX DX + DX 32.6 10.4 + DX

Art.	Dimensions	Glass	Q.ty
GM13DX3000	L 3000 mm	6/8 mm	1 Pz
GM135X3000	L 3000 mm	6/8 mm	1 Pz



#### **BALLOON GASKET FOR SHOWER BOX 6/8**

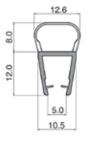
Drip moulding with balloon

Material: coextruded hard and soft PVC

Fungicide formulas against mould growth

Colore: trasparente, palloncino goffrato

Minimum package 10 PCS, also mixed



Art.	Dimensions	Bladder	For glass	Q.ty
GM05	H 20 x L 13 x 2000 mm	H 8 x L 12.6 mm	6/8	1 Pz
GM052500	H 20 x L 13 x 2500 mm	H 8 x L 12.6 mm	6/8	1 Pz



#### 90° MAGNETIC GASKET FOR SHOWER BOX 6/8

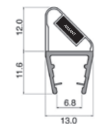
Material: coextruded hard and soft PVC

Features: 90° and 180° gasket with right and left magnet.

Fungicide formulas against mould growth Colours: transparent, black magnet

Minimum package 10 PCS, also mixed

 $DX + SX = 90^{\circ} / 180^{\circ}$ 



Art.	Dimensions	Bladder	For glass	Q.ty
GM12DX	H 33.6 x L 13 x 2000 mm	H 12 x L 13 mm	6/8	1 Pz
GM12DX2500	H 33.6 x L 13 x 2500 mm	H 12 x L 13 mm	6/8	1 Pz
GM12SX	H 33.6 x L 13 x 2000 mm	H 12 x L 13 mm	6/8	1 Pz
GM12SX2500	H 33.6 x L 13 x 2500 mm	H 12 x L 13 mm	6/8	1 Pz



#### 180° MAGNETIC GASKET FOR SHOWER BOX 6/8

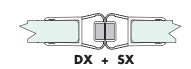
180° closure

Material: coextruded hard and soft PVC with right and left magnet

Fungicide formulas against mould growth

Colours: transparent, black magnet

Minimum package 10 PCS, also mixed



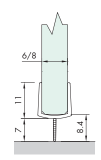


Art.	Dimensions	Bladder	For glass	Q.ty
GM11DX	H 20.4 x L 10.5 x 2000 mm	H 8 x L 13 mm	6/8	1 Pz
GM11DX2500	H 20.4 x L 10.5 x 2500 mm	H 8 x L 13 mm	6/8	1 Pz
GM11SX	H 20.4 x L 10.5 x 2000 mm	H 8 x L 13 mm	6/8	1 Pz
GM11SX2500	H 20.4 x L 10.5 x 2500 mm	H 8 x L 13 mm	6/8	1 Pz



#### SHOWER BOX GASKET WITH BARRAGE FOR 6/8 mm

Material: co extruded PVC Colour: transparent



Art.	Dimensions	Barrage	For glass	Q.ty
GM822500	H7xL11x2500 mm	H7 mm	6/8	1 Pz



SYSTEMS FOR OUTDOORS

SYSTEMS FOR GLASS PARTITIONS

SYSTERL SYSTEMS FOR SLIDING DOORS

ALUMINIUM SYSTEMS FOR SLIDING DOORS

> SYSTEMS FOR HINGED DOORS

PULL HANDLES AND KNOBS

SYSTEMS FOR SHOWER PARTITIONS



BRASS KNOBS

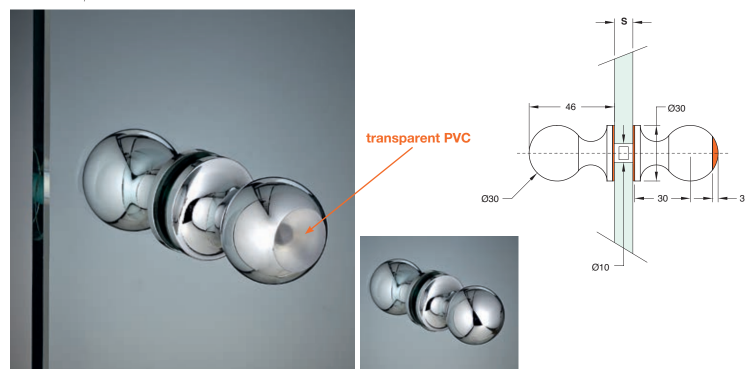
#### PAIR OF BRASS / PVC KNOBS Ø30x45 mm

Material: brass, CNC machined

Features: pair of knobs to be used in the situations in which the knob is forced to come into contact with a wall, such as: glass, tiles, etc.

the rubber part will prevent damage and will reduce noise from contact

Finish: chrome, satin nickel finish



Art	Dimensions	Minimum hole	Glass	Q.ty
POMPVC	2 x Ø30 x 45 mm	10 mm	6/15	1 Pair

# BALL KNOBS Ø20/25/30/35 Material: brass Finish: chrome, gold, satin nickel finish, bronze A A-A

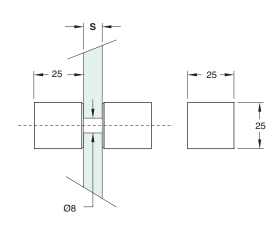
Art.	Dimensions	For glass	Hole	Q.ty
POM01	Ø20 x A27 mm x M4	6/15 mm	min. 6 mm	1 Pc
POM02	Ø25 x A33 mm x M4	6/15 mm	min. 6 mm	1 Pc
POM03	Ø30 x A39 mm x M4	6/19 mm	min. 6 mm	1 Pc
POM04	Ø35 x A45 mm x M4	6/19 mm	min. 6 mm	1 Pc



#### PAIR OF BRASS KNOBS 25 X 25 X 25

Material: brass, CNC machined Finish: chrome, stainless steel imitation



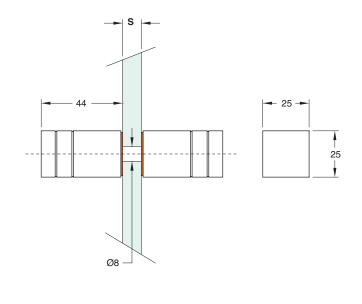


Art	Dimensions	Minimum Hole	Glass	Screw	Q.ty
DQP2525	$25 \times 25 + 25 \text{ mm}$	8 mm	8/15	M6 L=35 mm	1 Pair

#### PAIR OF BRASS KNOBS 25 X 25 X 44

Material: brass, CNC machined Finish: chrome, stainless steel imitation





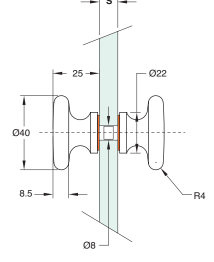
Art	Dimensions	Minimum Hole	Glass	Screw	Q.ty
POM2525	25 x 25 + 44 mm	8 mm	8/15	M6 L=35 mm	1 Pair





# PAIR OF BRASS KNOBS Ø40x24 mm FLAT

Material: brass, CNC machined Finish: chrome, satin nickel finish

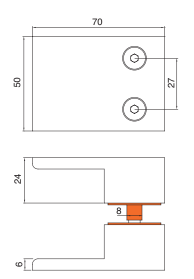


Art	Dimensions	Minimum hole	Glass	Q.ty
POM45PT	2 x Ø40 x 24 mm	8 mm	8/15	1 Pair



#### **SQUARE HANDLE**

Material: brass Finish: chrome



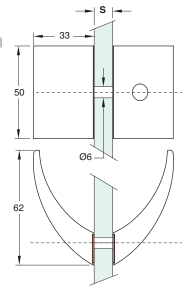
Art	Dimensions	Minimum hole	Glass	Q.ty
MNQ2470	2 x H50 x L70 x P24 mm	10 mm	8/12 mm	1 Pair



### **HANDLE 2030**

Material: brass

Finish: chrome, imitation satin-finished steel



1110000	
<b>MN2030</b> 2 x H50 x L62 x D33 mm 6/8 mm 6/8 mm	1 Pair



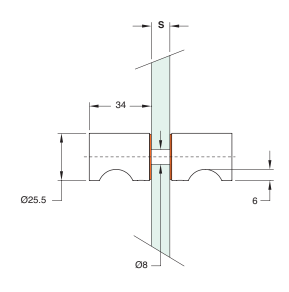
#### PAIR OF BRASS KNOBS Ø25x32 mm

BRASS KNOBS

Material: brass, CNC machined With gaskets and M6 threaded bar. With grip to ease door opening

Finish: chrome, imitation satin-finished steel



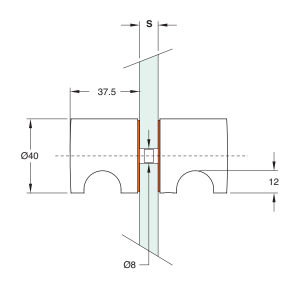


Art.	Overall dimensions	For glass	Minimum hole	Q.ty
SP2255	2 x Ø25.5 x 32.5 mm x M6	8/12	8 mm	1 Pair

#### PAIR OF BRASS KNOBS Ø40x37 mm

Material: brass, CNC machined With gaskets and M6 threaded bar. With grip to ease door opening Finish: chrome, imitation satin-finished steel





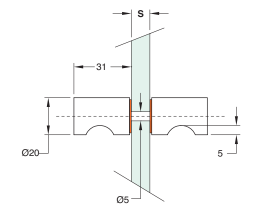
<b>SP255</b> 2 x Ø40 x 37 mm x M6 8/19 8 mm 1 Pair	Art.	Overall dimensions	For glass	Minimum hole	Q.ty
51 25 2 X 5 4 5 X 5 Y HILLI X Y 16 5 Y 17 Y	SP255	2 x Ø40 x 37 mm x M6	8/19	8 mm	1 Pair



### PAIR OF STEEL KNOBS Ø20

Material: AISI 304 stainless steel, CNC machined With gaskets and M4 threaded bar With grip to ease door opening

Finish: CNC steel



STEEL KNOBS

Art.	
POM1ACC20	

#### **Overall dimensions** 2 x Ø20 x 30 mm x M4

#### For glass 5/15 mm

Hole minimum 5 mm

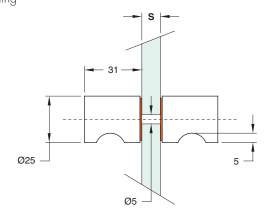
Q.ty 1 Pair



#### PAIR OF STEEL KNOBS Ø25

Material: AISI 304 stainless steel, CNC machined With gaskets and M4 threaded bar With grip to ease door opening

Finish: CNC steel



Art.	
POM1ACC	25

#### **Overall dimensions** 2 x Ø25 x 30 mm x M4

For glass 5/15

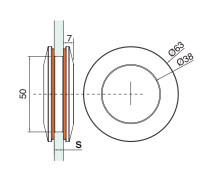
Hole  $\mathsf{minimum}\ 5\ \mathsf{mm}$  Q.ty 1 Pair

#### **HANDLE 83**

Material: AISI 304 stainless steel Finish: polished steel, satin steel







Art.	Dimensions	Hole	Glass	Q.ty
MAT8314	Ø 63 mm - <b>OPEN</b>	Ø 50 mm	6/10 mm	1 Pc
MAT8320	Ø 63 mm - CLOSE	Ø 50 mm	6/10 mm	1 Pc



#### **SOLEIL ROYAL SERIES PAIR OF KNOBS Ø40 mm**

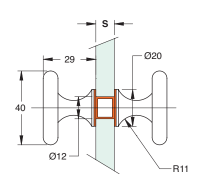
Material: AISI 304 steel

Features: knob designed with care paying attention to the smallest detail. It has a mirrored effect finish and a "star" reflex effect on its head.

Precision machining with the use of high quality material and tooling performance, gives the knob unique features in its kind.

Finish: CNC steel





Art.	Dimensions	Glass hole	Glass	Q.ty
POM8	2 x Ø40 mm x L 29 mm	12 mm	6/10 mm	1 Pair

#### **ÉTOILE SERIES PAIR OF KNOBS Ø30 mm**

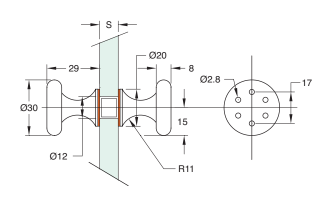
Material: AISI 304 steel

Features: knob designed with care paying attention to the smallest detail. It has a mirrored effect finish and a "star" reflex effect on its head.

Precision machining with the use of high quality material and tooling performance, gives the knob unique features in its kind.

Finish: CNC steel





Art.	Dimensions	Glass hole	Glass	Q.ty
POM10	2 x Ø30 mm x L 29 mm	12 mm	6/10 mm	1 Pair

#### **LUMIÈRE SERIES PAIR OF KNOBS Ø24 mm**

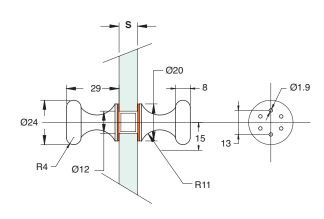
Material: AISI 304 steel

Features: knob designed with care paying attention to the smallest detail. It has a mirrored effect finish and a "star" reflex effect on its head.

Precision machining with the use of high quality material and tooling performance, gives the knob unique features in its kind.

Finish: CNC steel





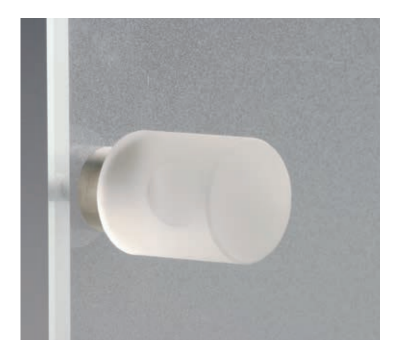
Art.	Dimensions	Glass hole	Glass	Q.ty
POM6	2 x Ø24 mm x L 29 mm	12 mm	6/10 mm	1 Pair

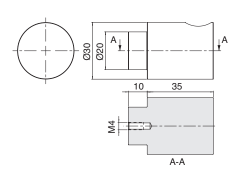
#### **CYLINDRICAL KNOB 28 S**

Excellent water resistance

Material: glass glued onto AISI 304 stainless steel base

Colour: satin-finished glass





KNOBS WITH GLASS

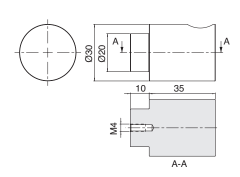
Art.	Overall dimensions	Base	Hole	Q.ty
VETPOM13328S	Ø30 x 35 H 45 mm	Ø20 x 10 mm x M4	minimum 5 mm	1 Pc

### **CYLINDRICAL KNOB 28 T**

Excellent water resistance

Material: glass glued onto AISI 304 stainless steel base Colour: transparent glass with satin-finished face





Art.	Overall dimensions	Base	Hole	Q.ty
VETPOM13328T	Ø30 x 35 H 45 mm	Ø20 x 10 mm x M4	minimum 5 mm	1 Pc

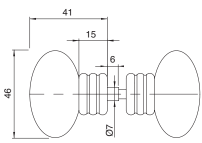
### LOGLI

### **COMPRESSED KNOBS Ø45 for shower boxs**

KNOBS WITH GLASS

Material: glass glued onto brass base Glass colour: satin-finished, transparent Base finish: chrome, gold, satin nickel finish





Art.	Overall knob dimensions	Base	For glass	Hole	Q.ty
POM45	$\emptyset$ 45 x 45 mm x cylinder 7.5 x 5 mm	Ø21 mm	5/10 mm	minimum 10 mm	1 Pair

#### KNOBS Ø40 for shower boxs

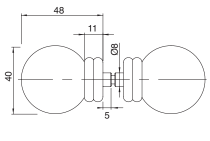
Material: glass glued onto brass base

Glass colour: transparent with bubbles, transparent, satin-finished, transparent coloured and satin-finished coloured

For the coloured one minimum order 5 pairs per colour

Base finish: chrome, gold, satin nickel finish





Art.	Overall knob dimensions	Base	For glass	Hole	Q.ty
POMBD40	Ø40 x 45 mm x cylinder Ø7.5 x 5 mm	Ø25 mm	8/10 mm	minimum 10 mm	1 Pair

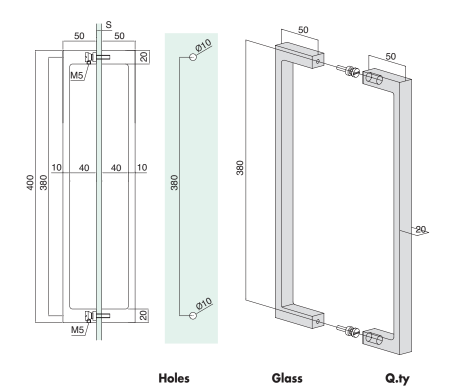
#### **HANDLE 1340**

Material: zinc alloy

Features: pair of handles with fixing screws M5

Grip distance: 40 mm Holes interaxis: 380 mm

Finish: chrome, stainless steel effect



6/10 mm

 $\emptyset$  10 mm

HANDLES FOR SHOWER CABINS



Art. **Dimensions PMAN1340**  $L400 \times H50 \times 20 \text{ mm}$ 

#### **HANDLE 1131**

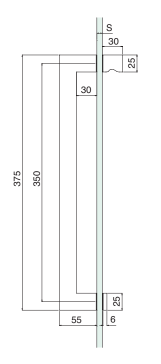
Material: zinc alloy

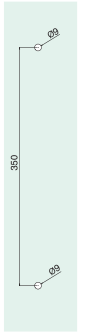
Features: handle with knob included fixing screws M5

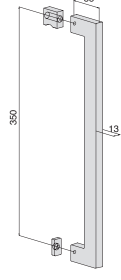
Grip distance: 30 mm Holes interaxis: 350 mm

Finish: polished steel (chrome knob)









1 Pair

Art.	<b>Handle Dimensions</b>
PMAN1131	L 375 x H 55 x 13 mm

Knob	dime	ension	5
125 x	H 30	x 1.3 m	n

Holes	
Ø 9 mm	

Glass	
6/8 mm	



### HANDLES FOR SHOWER CABINS

### **HANDLE 1530**

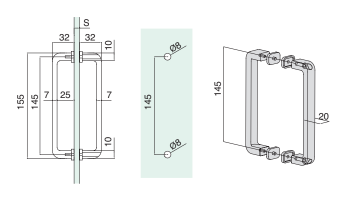
Material: zamak

Features: pair of handles with fixing screws M4 and hole caps

Grip distance: 25 mm Holes interaxis: 145 mm

Finish: chrome, stainless steel effect





Art.	Dimensions	Holes	Glass	Q.ty
PMAN1530	L 155 x H 32 x 20 mm	Ø10 mm	6/8 mm	1 Pair

#### **HANDLE 90**

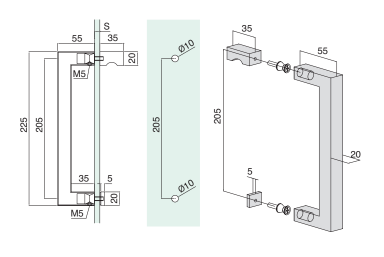
Material: AISI 304 stainless steel

Features: handle with knob included fixing screws  $\ensuremath{\mathsf{M5}}$ 

Grip distance: 35 mm Holes interaxis: 205 mm

Finish: polished steel (chrome knob)





Art.	<b>Handle Dimensions</b>	Knob dimensions	Holes	Glass	Q.ty
PMAN90	L 225 x H 55 x 20 mm	L 35 x H 20 x 20 mm	Ø 10 mm	6/8 mm	1 Set





#### **HANDLE FOR SHOWER BOX 1389**

Pair of zamak handles

Glass: 6/8

Dimensions: L 142 x H 27 mm

(per handle)

Grip distance: 21.5 mm Holes centre-to-centre: 128 mm Hole: between 5 and 9 mm

Finish: chrome



#### HANDLE FOR **SHOWER BOX 1375**

Pair of zamak handles

Glass: 6/8

Dimensions: L 149 x H 28 mm

(per handle)

Grip distance: 17 mm

Holes centre-to-centre: 128 mm Hole: between 5 and 9 mm

Finish: chrome

Art.	Q.ty
PMAN1389	1 Pair

**HANDLE FOR SHOWER BOX 1376** 

Pair of zamak handles Glass: 6/8

Dimensions: L 150 x H 27 mm

(per handle)

Grip distance: 19 mm

Holes centre-to-centre: 128 mm Hole: between 5 and 11 mm

Finish: chrome



#### **HANDLE FOR SHOWER BOX 1393**

Q.ty

1 Pair

Q.ty

1 Pair

Pair of zamak handles

Glass: 6/8

**PMAN1375** 

Art.

Dimensions: L 115 x H 25 mm

(per handle)

Grip distance: 19.2 mm Holes centre-to-centre: 96 mm Hole: between 5 and 14 mm

Finish: chrome

Art.	Q.ty
PMAN1376	1 Pair

#### **HANDLE FOR SHOWER BOX 1387**

Pair of zamak handles

Glass: 6/8

Dimensions: L 184 x H 24 mm

(per handle)

Grip distance: 13 mm

Holes centre-to-centre: 160 mm

Finish: chrome



#### **HANDLE FOR SHOWER BOX 1381**

Pair of zamak handles

Glass: 6/8

**PMAN1393** 

Art.

Dimensions: L 148 x H 25 mm

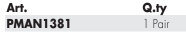
(per handle)

Grip distance: 16 mm

Holes centre-to-centre: 128 mm Hole: between 5 and 11 mm

Finish: chrome

Art.	Q.ty
PMAN1387	1 Pair





1 Pc

1 Pc 1 Pc

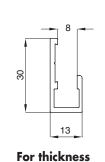


#### **SINGLE MIRROR SUPPORTING PROFILE MTS**

Material: Aluminium (6060 T6) Description: Single profile to support

large-sized mirrors

Finish: matt aluminium, chrome

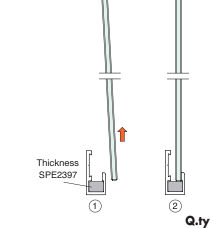


 $4/6 \, \text{mm}$ 

4 / 6 mm

 $4/6 \, \text{mm}$ 

MIRROR SUPPORTING PROFILES - MT SERIES

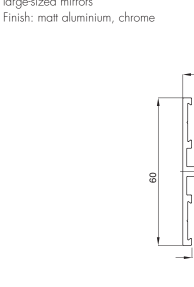


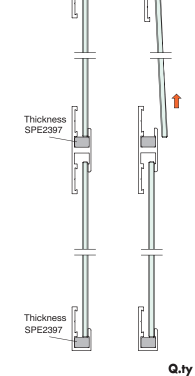
nensions
< 13 x L 3000 mm
< 13 x L 2997 mm
< 13 x L 6000 mm

# DOUBLE MIRROR SUPPORTING PROFILE MTD

Material: Aluminium (6060 T6) Description: Double profile to support

large-sized mirrors

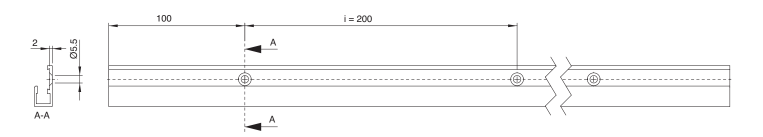




6 7

Art.	Dimensions	For thickness
MTD3000	60 x 13 x L 3000 mm	4 / 6 mm
MTD3000KR	60 x 13 x L 2997 mm	4 / 6 mm
MTD3600KR	60 x 13 x L 6000 mm	4 / 6 mm

#### **DRILLING DIAGRAM**



1 Pc 1 Pc 1 Pc

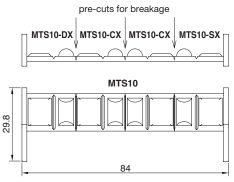


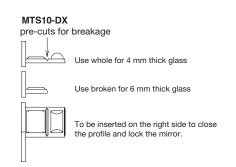
### MIRROR SUPPORTING PROFILES - MT SERIES

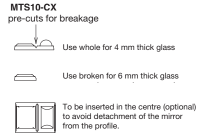
#### MTS 10 MODULAR LOCKING ACCESSORY

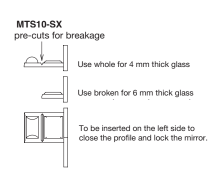
Material: Plastic material (POM)

Description: The fixing plate (for MTS/MTD) can be broken in several places in order to create the right thickness for 4 or 6 mm mirrors and to be inserted to the right, left or centre of the profile. For every plate you obtain 1 right MTS10, 1 left MTS10 and 2 central MTS10. Finish: Light grey









Q.ty

1 Pc

 Art.
 Dimensions

 MTS10
 29.8 x 84 mm

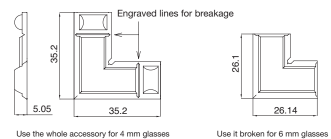
#### MTS90 90° JOINT ACCESSORY

Material: Plastic material (POM)

Description: the plate allows joining 2 MTS or MTD profiles at  $90^{\circ}$ : by using this it is possible to create frames with the aluminium profiles containing the mirror. The plate can be broken on the engraved lines to create the required thickness for 4 or 6 mm mirrors.

Finish: Light grey





Art.	Dimensions	Q.ty
MTS90	35.2 x 35.2 mm	1 Pc



#### PLASTIC THICKNESSES

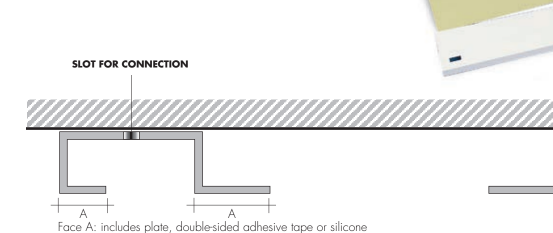
Description: plastic thickness for the installation of single and double-glazed panes. Put the thicknesses inside the MTS and MTD profiles (placed under the mirror), one every 200 mm.

Art.	Couleur	Dimensions	Q.ty
SPE2397	Grey	Thickness 7 mm Width 10 mm Length 30 mm	1 kg

#### **MIRROR ANCHORING FRAMES**

Material: pre-painted AVP sheet metal

Frame thickness: 24 mm



Art.	Description	Dimensions	Q.ty
LR900	Without switch and socket	H 1100 x 150 mm	1 Pair
LR1000	Without switch and socket	H 800 x 150 mm	1 Pair
LR1100	Without switch and socket	H 600 x 150 mm	1 Pair

### **SUPPORT PROFILE FOR MIRRORS MOD. 10**

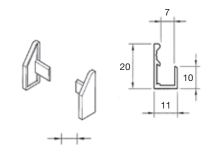
Material: Aluminium

Aluminium channel to support mirrors with protective, scratch-proof film

End caps must be ordered separately

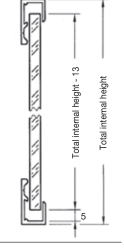
Finish: matt aluminium





MIRROR ANCHORING FRAMES AND PLATES

Art.	Dimensions	Q.ty
W61500	20x11x10 mm - Bar length 5000 mm	1 Pc
W61250	20x11x10 mm - Bar length 2500 mm	1 Pc
W61TDX	Right end cap	1 Pc
W61TSX	Left end cap	1 Pc



#### **SUPPORT PROFILE FOR MIRRORS MOD. 20**

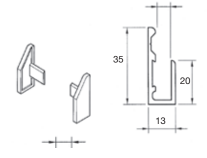
Material: Aluminium

Aluminium channel to support mirrors with protective, scratch-proof film

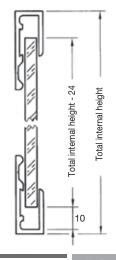
End caps must be ordered separately

Finish: matt aluminium





Art.	Dimensions	Q.ty
W63500	35x13x20 mm - Bar length 5000 mm	1 Pc
W63250	35x13x20 mm - Bar length 2500 mm	1 Pc
W63TDX	Right end cap	1 Pc
W63TSX	Left end cap	1 Pc





### MIRROR ANCHORING PLATES

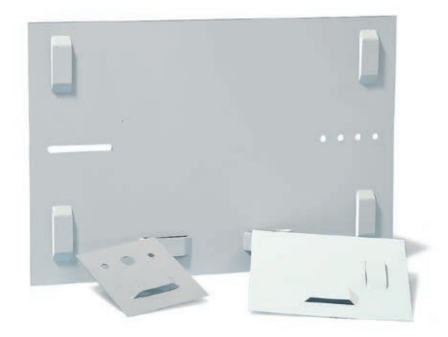
#### **MIRROR ANCHORING PLATES**

Material: AVP sheet metal

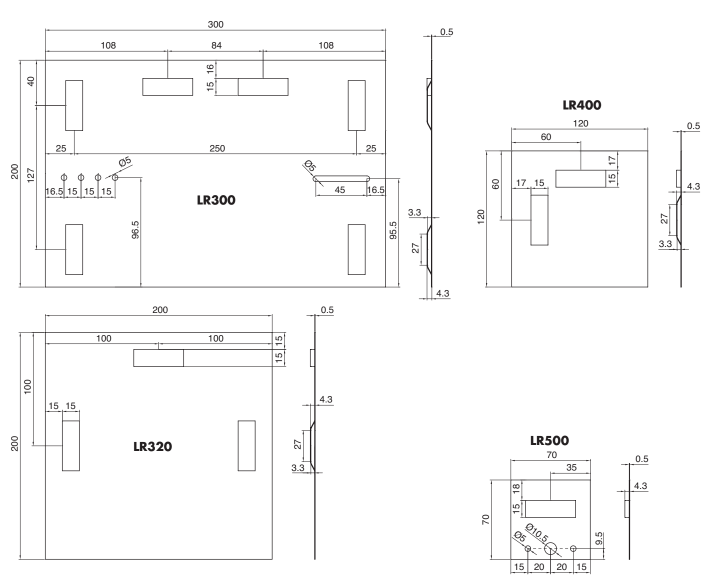
Description: shape sheet metal various dimensions to be fixed at the back of the mirrors. Supplied with different slots for the anchoring with ATECO and ATEC5 accessories.

Distance mirror/wall: about 5 mm.

Finish: painted



#### **LR** - Dimensions and anchors



Art.	Dimensions	Q.ty
LR300	H 200 x 300 mm	1 Pc
LR320	H 200 x 200 mm	1 Pc
LR400	H 120 x 120 mm	1 Pc
LR500	$H70 \times 70 \text{ mm}$	1 Pc

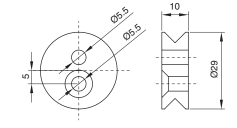


# ECCENTRIC FITTING FOR 5 mm SHEET METAL

Material: POM

Features: POM eccentric fitting for mirrors

Finish: white



Art.	Dimensions	Q.ty
ATEC5	Ø29 x 10 mm	1 Paire

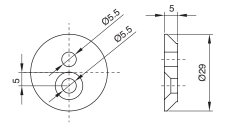


# POM ECCENTRIC FITTING FOR MIRROR-ANCHORING SHEET METAL

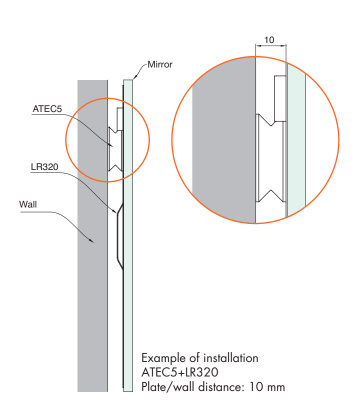
Material: POM

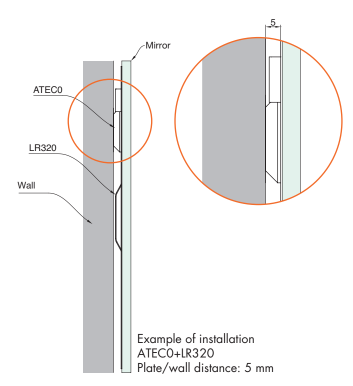
Features: POM eccentric fitting for mirrors

Finish: white



Q.ty Art. **Dimensions ATECO**  $\emptyset$ 29 x 5 mm 1 Paire





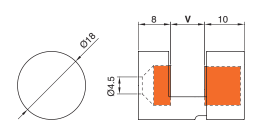
# MIRROR SPACERS

### **BRASS ROUND MIRROR SPACER WITHOUT GLASS HOLES**

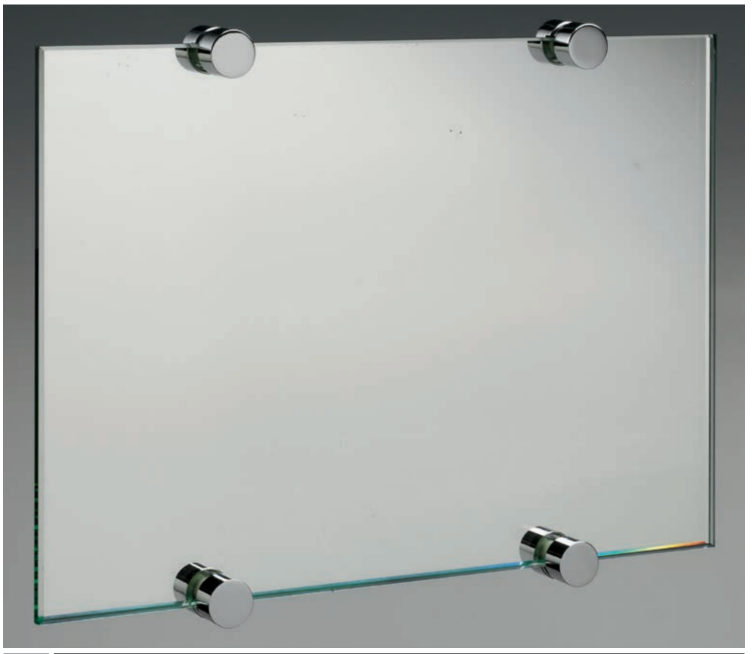
Material: brass

Features: spacer clamp to tighten mirrors Finish: satin nickel finish, gold, chrome





Art.	Diameter	Distance from the wall	For glass	Q.ty
PATA46	Ø18 mm	8 mm	4-6 mm	1 Pc



### PROTECTIVE FILM AND DEMISTERS FOR MIRRORS



#### PROTECTIVE ADHESIVE FILM FOR MIRRORS

MACbak 7000 is a polyolefinic fabric, covered with acrylic adhesive, rolled up without protection. When it is laminated to the back of a mirror, MACbak 7000 fulfils the requirements of American Standard ANSI Z97.1-1987 and British regulations BS6206 category A.



#### ADHESIVE SPECIFICATIONS

	Average values	Applied method
Initial Tack (N)	12	FTM 9
Peel (N/25 mm) on stainless steel		
- 30 minutes	10	FTM 1
- 24 hours	12	
Cohesion (hours)	150	FTM 8

#### FILM CHARACTERISTICS

Thickness (film-adhesive)	135 microns	ISO 534
Rupture strength (N)	150	ASTMD 2261
Tensile strength (N/15 mm)	SM200	DIN 53455
	ST 110	

#### TEMPERATURE RESISTANCE

Minimum application temperature

-40°C/+80°C Temperature range of use

#### CHEMICAL RESISTANCE

(after 24 hours of immersion)

Water Excellent Excellent Salt water 2% detergent Excellent Oil 30 SAE Good Petrol Good

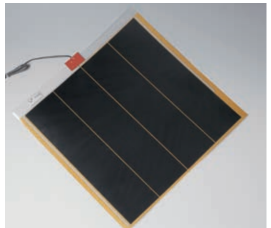
#### STORAGE

Two years if stored between 15 and 25°C and at 50% relative humidity

Art.	Dimension
PEL31	780 mm X 27 lm thickness 0.13 mm

Q.ty 1 Pc





Features: Ideal for poorly ventilated bathrooms, and much more. StopVapor ensures perfect limpidity of the mirror surface, where it corresponds with the heating sheet applied to the back. Easy to apply, StopVapor is self-adhesive: once the adhesive protection has been removed, simply place it on the back of the mirror at the required height. StopVapor is designed in full compliance with European safety regulations (EN 60335) and the CE marking. Safety regulations: this appliance is for indoor use only. Not suitable for any use other than the intended use. Make sure that the voltage stated on the heating sheet corresponds to the voltage on your mains network. Do not use if the cable or plug show signs of damage. The power cable cannot be replaced or repaired. In case of damage replace the entire unit. Avoid contact with water or other liquids. Do not fold the heating sheet. Do not apply to metal, plastic, wood, cardboard surfaces, or any other surface that is not a mirror.

### Attention!: if the heating sheet is removed it CANNOT be used again.

Removal can easily damage it and stop it from working correctly.

Instructions: the heating sheet must be applied to the back of the mirror, and the part the sheet is applied to must be clean. Clean the surface of the mirror, peel the adhesive paper off of the

back of the sheet and apply it at the required height. There must be a 5 mm space between the mirror and the wall. This provides a space for the power cable and allows excess heat to escape. This heating element does not have a plug. It must be wired by qualified staff. Turn on the switch that is connected to the heating sheet just before getting into the shower. We advise you turn off the switch as soon as it is no longer in use. Although numerous laboratory tests have proven that prolonged and continuous use of the product does not pose a risk, it is always advisable to unplug it from the mains.

Art.	Dimensions	Power	voltage - frequency	Q.ty
STOPVAPOR0	280 x 280 mm	16 watt	230 V – 50 Hz	1 Pc
STOPVAPOR05	410 x 280 mm	24 watt	230 V – 50 Hz	1 Pc
STOPVAPOR1	$500 \times 500$ mm	55 watt	230 V – 50 Hz	1 Pc
STOPVAPOR2	1010 x 440 mm	105 watt	230 V – 50 Hz	1 Pc



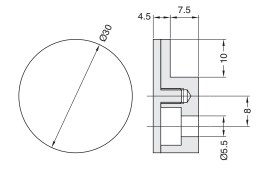
### FIXINGS FOR MIRRORS



#### MIRROR 30

Material: brass, bar stock machined Finish: chrome, satin finish nickel, gold





Art.	Dimensions	Internal	For glass	Q.ty
MIR30	Ø30 x L 12.3 mm	7 mm	4/6 mm	1 Pc



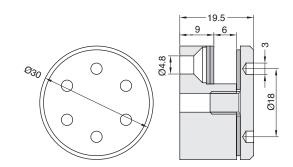
#### **ÉTOILE SERIES Ø30 mm MIRROR CLIPS**

Structure body: AISI 304 steel

Features: designer mirror clips developed with close attention to every detail. It has a mirrored finish appearance with a "star" effect on the top creating reflections.

Precision machining with the use of superior material and high performance tools, produces this mirror clip with unique features in its genre.

Finish: CNC steel



Art.	Dimension	Distance from wall	Mirror/Glass	Q.ty
FSP193	Ø30 mm x D 18 mm	7 mm	6 mm	1 Pc



# CONNECTION FOR TILTING MIRRORS

Material: brass

Connection for tilting mirrors

Grip dimensions: H  $65 \times L 25$  mm internal 8 mm

Measurements of wall connection: Ø40

Finish: chrome



Art.	Distance from wall	For glass	Q.ty
MHAS01	45 mm	4/6 mm	1 Pair



#### **MIRROR HOOKS - ESCO**

Material: brass

Dimensions: L 20 x H 28 mm internal 7 mm

Finish: chrome

1 Set includes 4 hooks

Art.	Distance from wall	For glass	Q.ty
<b>GAN001</b>	6 mm	4/6 mm	1 Set



#### **MIRROR HOOKS - VITRUM**

Material: steel + PVC

Dimensions: L  $25 \times H 36 \text{ mm}$  internal 7 mm

Finish: steel and black

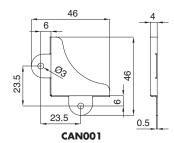
1 Set includes 4 hooks

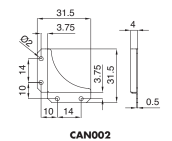
Art.	Distance from wall	For glass	Q.ty
<b>GAN003</b>	6 mm	6 mm	1 Set
<b>GAN002</b>	6 mm	4 mm	1 Set

### **CORNER JOINTS FOR MIRRORS**

Material: brass Finish: nickel-plated







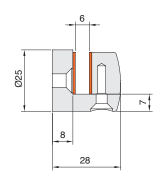
Art.	Dimension	For glass	Q.ty
CAN001	35 x 35 mm	4 mm	1 Set
<b>CAN002</b>	25 x 25 mm	4 mm	1 Set



#### **CONNECTION FOR MIRRORS 8**

Material: brass

Complete with gaskets and M4 screws Finish: chrome, gold, imitation stainless steel



Art.	Dimensions	Internal	Dist. from wall	Suitable for glass	Q.ty
MPB110	$\emptyset$ 25 x 28 mm	8 mm	8 mm	6 mm	1 Pc



### **ENLARGING MIRRORS**



#### **SQUARE CONCAVE MIRRORS**

Measurements: thickness 2 mm x 250 x 250 300 x 300

340 x 340

Magnifying 2X

Art.	Dimensions	Q.ty
SPECQUA1	250 X 250 thickness 2 mm	1 Pc
SPECQUA2	300 X 300 thickness 2 mm	1 Pc
SPECQUA3	340 X 340 thickness 2 mm	1 Pc



#### **ROUND CONCAVE MIRRORS**

Measurements: thickness 2 mm x Ø200

Ø250

Ø300

Ø400

Magnifying 2X

Art.	Dimensions	Q.ty
SPECTOND 1	Ø200 x thickness 2 mm	1 Pc
SPECTOND2	Ø250 x thickness 2 mm	1 Pc
SPECTOND3	Ø300 x thickness 2 mm	1 Pc
SPECTOND4	Ø400 x thickness 2 mm	1 Pc

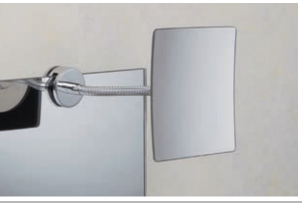


#### **MAGNIFYING MIRROR WITH MAGNET**

Material: brass

Features: magnet connection on mirror.

Magnifying 2X Finish: chrome



Art.	Dimensions	Q.ty
SPEK138	Ø145 mm	1 Pc

#### **SQUARE MAGNIFYING MIRROR 139**

Material: brass

Features: connection to the mirror with flexible joint.

Magnifying 2X Finish: chrome



#### **Dimensions** Art. Q.ty SPEK 139Q 150 X 150 mm 1 Pc

### **ROUND MAGNIFYING MIRROR 139**

Material: brass

Features: connection to the mirror with flexible joint.

Magnifying 2X Finish: chrome

Art.	Dimensions	Q.ty
SPEK 139T	Ø145 mm	1 Pc





#### **MAGNIFYING MIRROR 141**

Material: brass

Features: wall connection with flexible joint.

Magnifying 2X Finish: chrome

Art.	Dimensions	Q.ty
SPEK141	150 X 150 mm	1 Pc

ENLARGING MIRRORS



#### **MAGNIFYING MIRROR 162**

Material: brass

Features: wall connection with height adjustment along articulating rod.

Magnifying 2X Finish: chrome

Art.	Dimensions	Q.ty
SPEK162	Ø200 mm	1 Pc



#### **MAGNIFYING MIRROR 180**

Material: brass

Features: tilting wall connection.

Magnifying 2X Finish: chrome

Art.	Dimensions	Q.ty
SPEK180	Ø180 mm	1 Pc
MACNIE	VING MIDDOD 215	



Material: brass

Features: wall mount on articulating rod with

incorporated lighting. Magnifying 2X

Lighting: class I appliance,

IP31 with incandescent lamp E14 Max 2x10 Watt 230V

Finish: chrome

Art.	Dimensions	Q.ty
SPEK215	Ø210 mm	1 Pc



#### **NEW LIBRA**

Technical features: WALL AND MIRROR MOUNT Wall lamp With one 90° joint All components comply with EEC regulations Finish: chrome, matt nickel



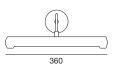
LIGHTING



G9 x 2 x 28W 230V IP 20 **♦ (€** 

No transformer required.

Art.		Q.ty
LR9500	wall mount	1 Pz
LRSP9500	mirror mount	1 Pz
LRVT9500	glass mount	1 Pz







#### **SPICA**

Technical features:

GLASS MOUNT Wall lamp

With fixed body possibility of wall mount using Art. LR220

All components comply with EEC regulations

Finish: chrome

Glass shade colours: etched white

Q.ty

1 Pz





E 14 Max 40 W 230V IP 20 ⊕ **(€** 

No transformer required.



LR3000

Art.

Technical features:

GLASS MOUNT Wall lamp

With fixed body possibility of wall mount using Art. LR220

All components comply with EEC regulations

Finish: chrome

Glass shade colours: etched white, light blue, pink





Δrt	Q tv

1 Pz

LR5200



No transformer required.



### LIGHTING



#### **CRUX**

Technical features: MIRROR MOUNT Lamp Includes glass Alpheratz model shade All components comply with EEC regulations Finish: chrome



Art. Q.ty LS9200 1 Pz

■ G9 28W 230V

IP 20 ⊕ **(€** 

No transformer required.



#### **SCORPIO**

Technical features: MIRROR MOUNT Lamp Includes chrome-plated brass shade All components comply with EEC regulations Finish: chrome



Art. Q.ty LS7000 1 Pz

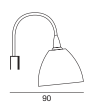
■ G9 28W 230V IP 20 ⊕ **(€** No transformer required.





#### **SCULPTOR**

Technical features: MIRROR MOUNT Lamp Includes glass Aquarius model shade All components comply with EEC regulations Finish: chrome



Art.	Q.ty
LS8200	1 Pz

■ G9 28W 230V IP 20 ⊕ **(€** No transformer required.

#### **HALOGEN LAMPS**







#### **HALOGEN G9**

Technical features: Halogen lamp G9 40W 230V Halogen lamp G9 does not require the use of a transformer

Art.	Q.ty
LS1000	1 Pc

#### **HALOGEN G4**

Technical features: Halogen lamp G4 20W 12V

Art.	Q.ty
LS68	1 Pc

#### **HALOGEN G6**

Technical features: Halogen lamp G6 50W 12V

Art.	Q.ty
LS685	1 Pc

#### **ELECTRONIC TRANSFORMERS**





#### **TRANSFORMER 60W**

Technical features:

Electronic transformer 60W 230V - 12V Dimensions: L 86 H 21 D 30 mm

Art.	Q.ty
LR970	1 Pc

#### **TRANSFORMER 105W**

Technical features:

Electronic transformer 105W 230V - 12V Dimensions: L 107 H 21 D 35 mm

Art.	Q.ty
LR950	1 Pc

#### **WALL MOUNT**



#### **ROUND WALL MOUNT**

Technical features: Round wall mount

Dimensions: Ø80 H 25 mm

For <u>luce starlight</u> series lamps. Finish: chrome

Art.	Q.ty
LR220	1 Pc