



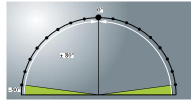


# **Automatic self-closing shower hinge properties**

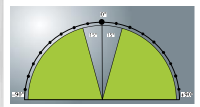
#### 646-649



The hinge opens by  $90^\circ$  on either side around its natural closed position. The automatic self- closing operates around positions at  $\pm$  45° and, depending on the initial position of the door, returns it to one of the stop areas (approx. 5°) around the 3 positions:  $-90^\circ$ ,  $0^\circ$  or  $90^\circ$ . Mechanism® patented by ADLER SAS.



The hinge opens by  $90^\circ$  on either side around its natural closed position. The automatic self-closing operates within an angular sector of  $\pm$  75° around the closed position: it remains just as reliable and precise after 200,000 cycles. When opened more than 75°, the door stays put.

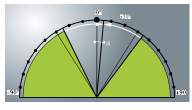


The hinge opens  $90^\circ$  on either side around its natural closed position. The automatic self-closing operates in an angular sector of  $\pm$  15° around the closed position: it remains just as reliable and precise after 200,000 cycles. When opened more than 15°, the door stays put. Mechanism® patented by ADLER SAS.



The hinge opens by 90° on either side around its natural closed position. The automatic self-closing towards the stop position at 0° operates whatever the closed position is: it remains just as reliable and precise after 200,000

reliable and precise after 200,000 cycles.



The natural closing position of the hinge designed to be 0°it is therefore continuosly adjustable over the full  $\pm$  90° opening range, around this adjusted position the automatic dor self closing operates over a range of over  $\pm$  30° with a closing accuracy of about 0.1°at the doors end. It is fast acting (3-4 seconds virtually without oscillations). Endurance tested for over 200'000 cycles under maximum load. Mechanism® patented by ADLER SAS.



The natural closed position of the hingeis ideally 0°. It is therefore continiously adjustable over the full  $\pm$  opening range. Around this adjusted position hinges open on either side to the  $\pm$  90° position. The automatic self-closing stop position 0° operates whatever the closed position is abd remains just as reliable and precis eafter 200'000 cycles.

	Self-Closing	Capacity & Glass Thickness	Design	Dimensions	Fixing	Material and Finish
CAPSI	-90"	50 6-12 100(*)		57 x 57 mm	9	Aluminium Bronze Chromed 100% metal Aluminium mechanism Brushed Nickel Gilded Aluminium Aluminium Stainless Steel Finish
CAPSI SALOON	-90°+e9	50 6-12		57 x 57 mm	9	Aluminium Bronze Chromed 100% metal Aluminium mechanism Brushed Nickel Gilded Aluminium Aluminium Stainless Steel Finish
REVERSI	90.	50 6-12		57 x 57 mm	9	Aluminium Bronze Chromed 100% metal Aluminium mechanism Brushed Nickel Gilded Aluminium Aluminium Stainless Steel Finish
REVERSI SALOON	+90° +90° +9	50 6-12		57 x 57 mm	7 - T	Aluminium Bronze Chromed 100% metal Aluminium mechanism Brushed Nickel Gilded Aluminium Aluminium Stainless Steel Finish
ISODOUCHE	-90° +90° -	30 8-10 50 (*)		55 x 90 mm		Chromed Brass Satin Chromed Brass Gilded Brass/ Brushed White Gloss Chrome Brass

	Self-Closing	Capacity & Glass Thickness	Design	Dimensions	Fixing	Material and Finish
SALOON	*1-90°	30 8 <i>-</i> 10 45 (*)		55 x 90 mm		Polished Chrome Satin Chrome Polished Brass
SUPER SALOON	***************************************	50 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 x 150 mm		Polished Chrome Satin Chrome Polished Brass

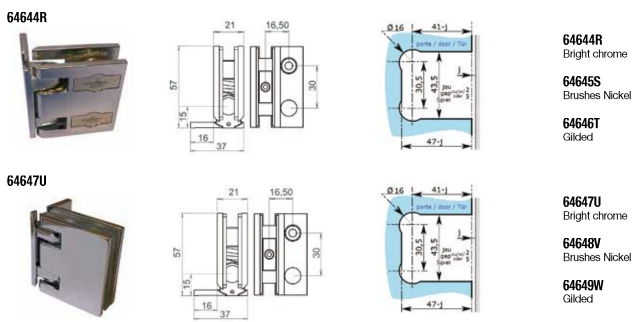
#### 646

#### **Self-closing hinges - Isodouche type**

40 years of Adler experience and research have produced Capsi: the smallest hinge for the largest doors, with the most precise self-closing for closing to the nearest millimetre in a continuously adjustable return position. Patented mechanism, exceptional materials. Reversi: an inverted Capsi, visible screws on the inside without cover plates: for an even more minimalist design.

A complete range of self-closing hinges uniquely advantageous to use: a patented mechanism guaranteeing self-closing precision to the millimetre at the door end enabling watertight shower cubicles to be installed without seals; endurance tested to 200,000 cycles; extreme miniaturisation (57x57 mm, 2/3 the size of a visiting card!), even for heavy doors of 50 to 100 kg depending on the model; great versatility, supporting glass of 6 to 12 mm, or wood up to 21 mm, a self-closing position continuously adjustable over +/- 90°; efficient self-closing over a minimum of +/-30° (up to +/- 45° depending on the dimensions of the door) in the Isodouche version; a fully watertight mechanism. Hinges designed and patented by ADLER SAS, 100% manufactured in France in aluminium bronze, a traditional alloy for ironmongery 2½ times stronger than brass or stainless steel. Capsi registered pattern model, with

external screws and customizable cover plates: particularly robust for heavy use or risk of being forced beyond +/-90°; or Reversi model with visible screws on the inside: a minimalist, very clean, square product line. Various finishes

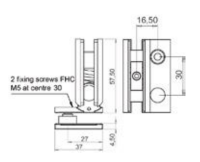


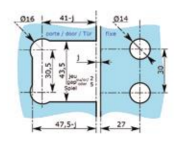


# Self-closing hinges - 8mm glass inclusive of metal shims

64640M







64640M

Bright chrome

64641N

Brushes Nickel

64642P

040421 Gilded

# Shim kits for 6-12mm glass

64666Q







64667R



64666Q -6-10mm

Cork shim

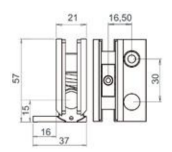
**64679D - 10mm** Aluminium

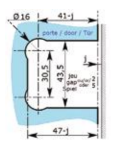
64667R -8-12mm

Transparent plastic

64672W







64672W

Bright chrome

64673X

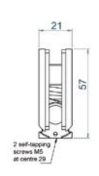
Brushes Nickel

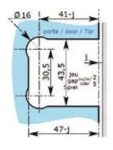
64674Y

Gilded

64675Z







**64675Z**Bright chrome

Diigitt Gillon

64676A

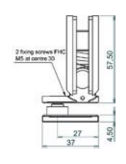
Brushes Nickel

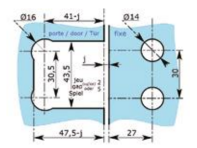
64677B

Gilded

Adapter Kit 1 - glass to glass application 90 degrees







**64689Q** Bright chrome

64690R

Brushes Nickel

64691S

Gilded

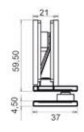


# **Self-closing hinges continued - 8mm inclusive of metal shims**

#### 646

Adapter Kit 2 - glass to glass application 90 degrees





# fixe g

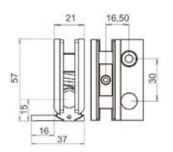
**64686M**Bright chrome

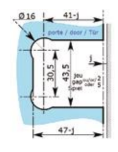
**64687N**Brushes Nickel

**64688P** Gilded

#### 64692T







**64692T** Bright chrome

**64693J** Brushes Nickel

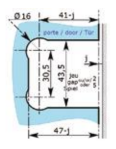
**64694V** Gilded

The existing range of Capsi and Reversi hinges designed for the construction of shower cubicle faces in 8 mm coated glass: assembly with adequate stiffness; possible use of special types of glass, for example lifetime antiscale treated; optimised cost. The hinges in this special range represent an optimum blend of the characteristics of the existing hinges and are suitable for shower cubicle doors not generally weighing more than 35 kg. Steel plunger and cam for sharper self-closing; stainless steel bearing washers suitable for doors weighing well below 50 kg; metal shims suitable for 8 mm glass. 2 models: Capsi and Reversi. 3 finishes as standard: chromed, brushed stainless steel finish, gilded. 2 possible mountings: on wall shim section 25x25-33 mm, to compensate for inability to take the dimensions to the millimetre (before tiling for example); or at the back of a Capsi clip to form a 180° glass/glass hinge; or on wall, on flat wall section or combined with a counterplate to form a 90° glass/glass hinge. Efficiency that makes real luxury accessible in the shower.

#### 646660







**64695W**Bright chrome

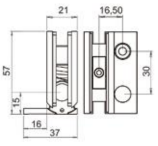
**64696X** Brushes Nickel

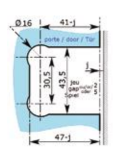
**64697Y** Gilded

# Self-closing hinges, Saloon type

The advantages of the Isodouche Capsi hinge available in the Saloon application: the hinge returns over an opening of  $\pm$ 0° around the self-closing position, within a limit of  $\pm$ 0° around the hinge pin. Such an extensive The advantages of the Isodouche Capsi hinge available in the Saloon application: the hinge returns over an opening of  $\pm$ 0° around the self-closing position, within a limit of  $\pm$ 0° around the hinge pin. Such an extensive







**64656D** Bright chrome

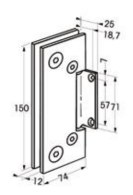
**64657F**Brushes Nickel
SHOWER BOX FITTINGS

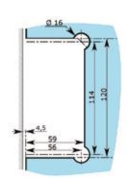
648

Super Saloon hinges, stop at +/-90° over a 10° range and very precise self-closing due to a high cut-off at 0° from any other position; for quite large doors, typically up to a height of 2m10, and a width of 1m00, in 10mm thickness. Maximum load 52kg for one pair of hinges. An efficient solution for side hung doors in passages: possible if they are fixed to a perfectly square architrave or frame. Supplied with stainless steel wood screws 5 x 40 mm and cut shims.

#### 64831U







#### 64831U

Bright chrome

#### 64827Q

Brushed Aluminium

#### 64829S

White

#### 64830T

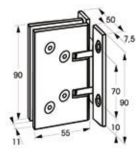
Polished Aluminium

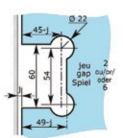


SALOON A® hinges: stop at 0° and 180° (in a zone of 10°) and selfclosing on 90° in any other position; SALOON SA®: self-closing in any position on 90°; for door thickness of 8 to 10 mm. Maximum load: for one pair of hinges, standard model = 31 kg - H x I = 180 x 70 cm; or "45" model: 45 kg - H x I = 190 x 95 cm. Brass. Supplied with wood screws 5 x 40 mm and cut shims.

#### 64822K







#### 64822K

Bright chrome

#### 64824M

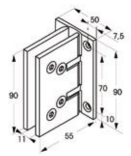
Matt Chrome

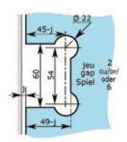
#### 64825N

Gilded

#### 64821W







#### 64810W

Bright chrome

#### 64811X

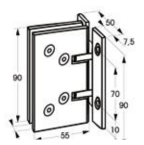
Matt Chrome

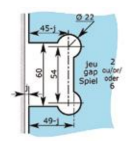
#### 64833W

Gilded

#### 64812Y







# 64812Y

Bright chrome

#### 64814A

Matt Chrome

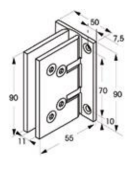
# 64832V

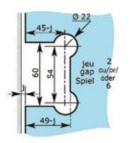
Gilded



## 64815B







MDLER

**64815B**Bright chrome

64817D Matt Chrome

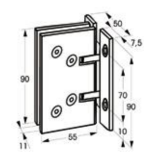
**64847M** Gilded

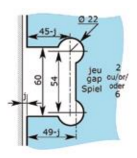


ISODOUCHE hinges: stop in any position except in the 15° zone on either side of the 90° position; for door thickness of 8 to 10 mm, maximum load for one pair of hinges, standard model: 31 kg (H x I: 180 x 70 cm); or "45" model: 45 kg (H x I: 190 x 95 cm). Brass. Supplied with cut shims.

#### 64802N







#### 64802N

Bright chrome

#### 64804Q

Matt Chrome

#### 64803P

Brushed Chrome

#### 64800L

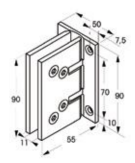
Gilded

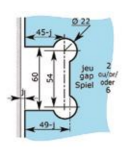
#### 64845K

White

#### 64805R







#### 64805R

Bright chrome

#### 64807T

Matt Chrome

#### 64809V

Brushed Chrome

#### 64819G

Gilded

#### Shim plate - 3mm thick



64834X

Bright chrome

#### 64835Y

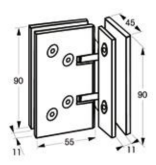
Gilded

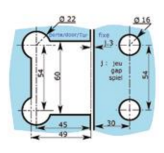


# **ISODOUCHE**

64839C







**64839C**Bright chrome

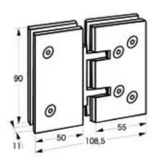
64840D Matt Chrome

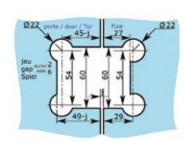
64853T

Gilded

64836Z







**64836Z** Bright chrome

**64837A**Matt Chrome

64848 Gilded

64846L White





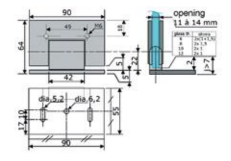
# **Self-closing butt hinges**

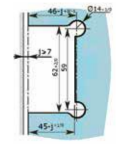
Standard market self-closing hinges at a very attractive price: when the precision and performance of a Capsi hinge would be an unnecessary luxury, it makes sense to opt for this solution. The ADLER SAS range offers a product that is generally available at a very attractive price. In essence, the precision found in an Isodouche type hinge for cubicles traditionally designed and well made joints. Capacity of 35 kg/pair. For glass of 6 to 12 mm thickness.

#### 649

64952A



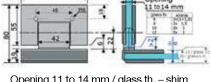




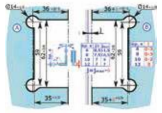
64952A Bright chrome

64953B





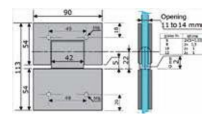
Opening 11 to 14 mm / glass th. - shim Note: the door notch depth depends on the thickness of the fixed glass and the play be-tween the door and the fixed glass counterplate: as with the hinge, the fixed glass coun-



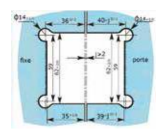
64953B Bright chrome

64954C





terplate is on the inside of the hinge at 90°.

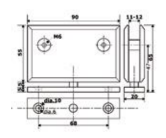


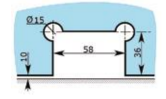
64954C Bright chrome

#### **PIVOT HINGE**

64905Z







64905Z Bright chrome





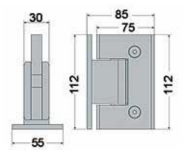
# **Double-action cushioned self-closing hinges**

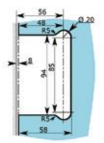
Double-action stainless steel hinges with cushioned self-closing: they are an effective replacement for door closers and floor or lintel pivots. Sold in pairs: the top hinge is the self-closer and the bottom one limits and controls the closing speed. Regulation of the speed is very easy and reliable. For wall-glass installation, the door can weigh up to 65 kg and measure up to 2m40; for 180 degree glass-glass installation, the door weight is limited to 45 kg. The hinge operation is double action: opening with automatic return over +/- 85° around the closed position; holding in open position of 85 to 90°. These hinges are made of stainless steel and are very resistant to corrosive environments: outdoor, swimming pool etc., and have the advantage of a durable self-closing mechanism.

#### 649

64955D



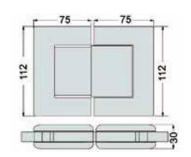


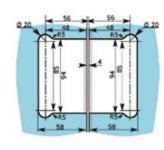


**64955D**Bright chrome

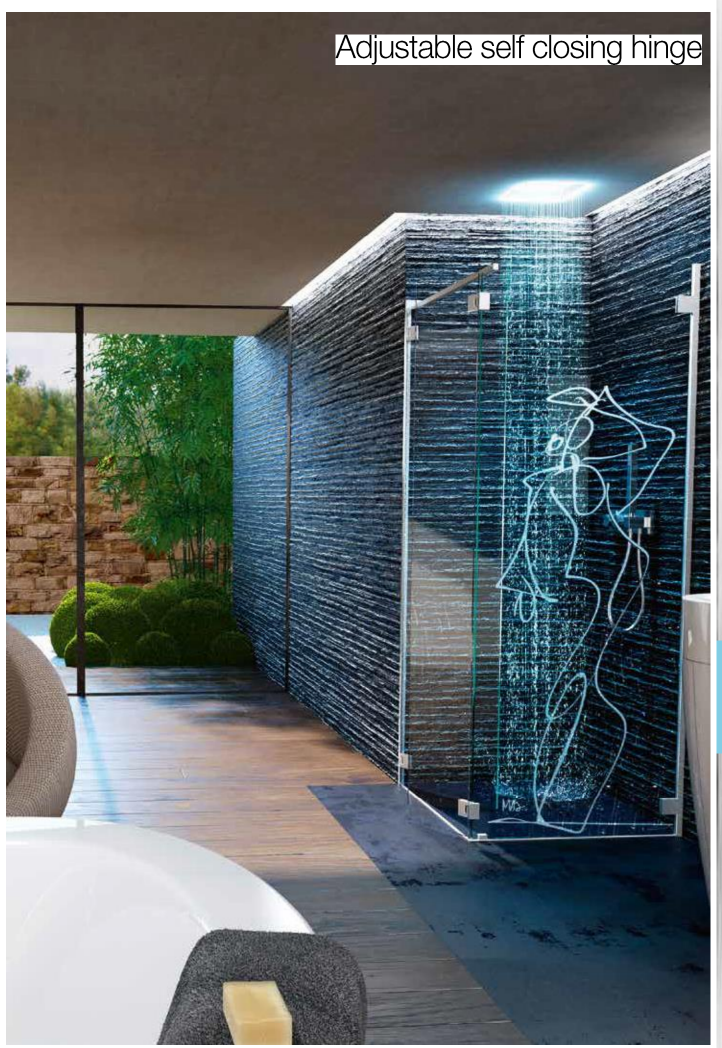
64956F







**64956F** Bright chrome





# **AMIVIM**

#### **MN001**

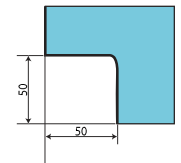
Adjustable glass to wall hinge with 90 degree blocking point

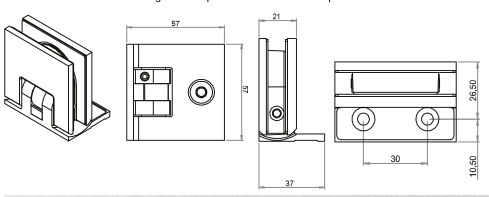




g=2-5mm

Minima glass to wall 90 degree adjustable shower hinge Load capacity: 40kg (pair) Available in stainless steel and polished chrome For 8-10mm glass complete with screw cover caps



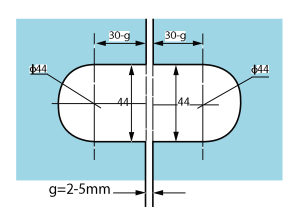


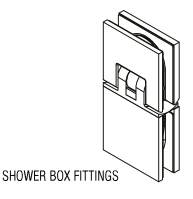
#### **MN180**

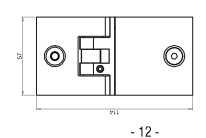
Adjustable glass to glass 180 degree hinge with 90 degree blocking point



Minima glass to glass 180 degree adjustable showercase hinge Load capacity: 40kg (pair) Available in stainless steel and polished chrome For 8-10mm glass











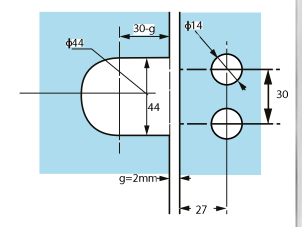
# **AMI/IM**

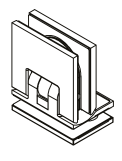
#### MN090

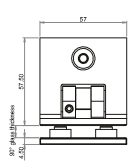
Adjustable glass to glass 90 degree hinge with 90 degree blocking point

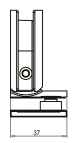


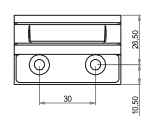
Minima glass to glass 90 degree adjustable showercase hinge Load capacity: 40kg (pair) Available in stainless steel and polished chrome For 8-10mm glass complete with screw cover caps







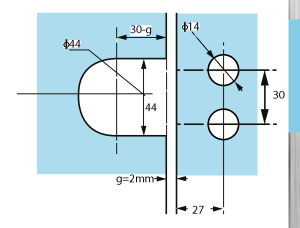


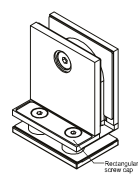


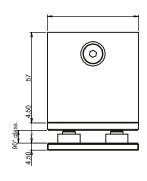
# MC090

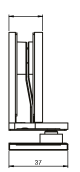


Minima glass to glass 90 degree glass clamp Available in brushed stainless steel and polished chrome For 8-10mm glass complete with screw cover caps





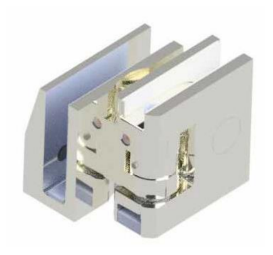


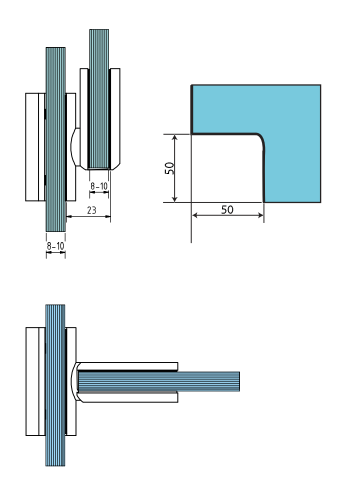


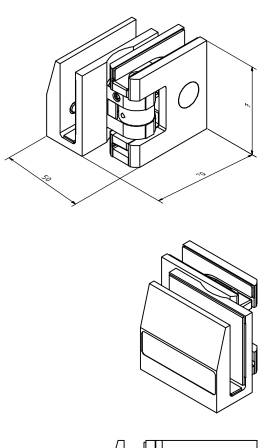


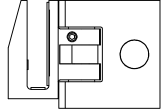
**MINIFLEX** adjustable pivot hinge for variable door width







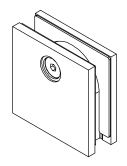


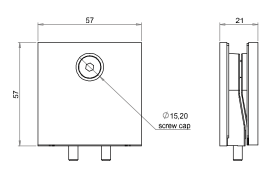


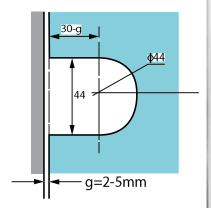


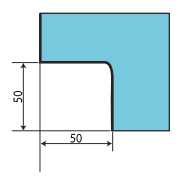
MC001 Clip Morsetto







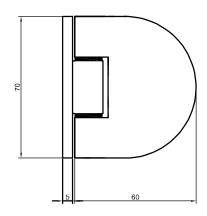


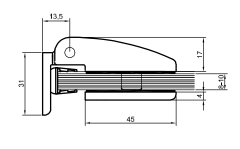


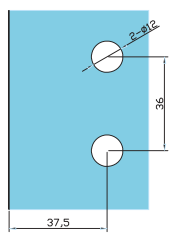
# **ART 1013**

Wall to glass offset hinge with stop 0°- 90° Cerniera a muro con perno decentrato e fermo a 0°- 90°



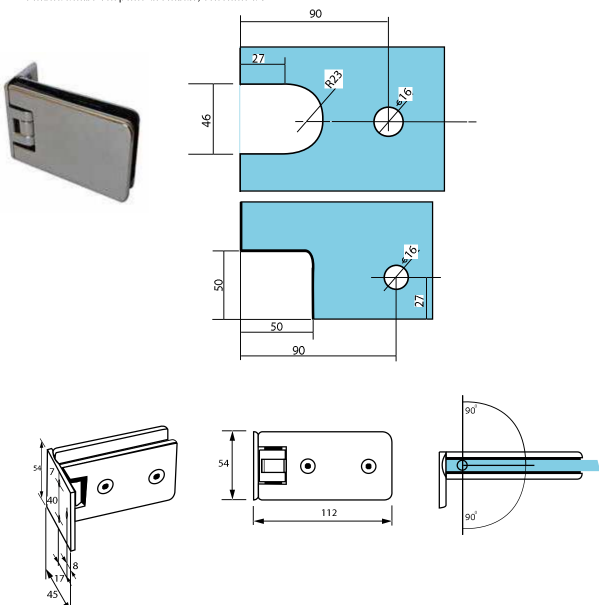








Wall to glass offset mount hinge, with 0° stop Cerniera a muro con perno decentrato, con fermo a 0°  $\,$ 

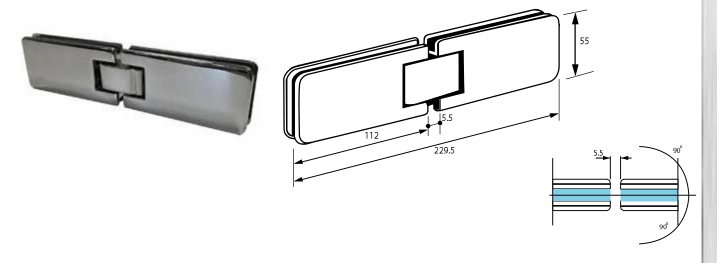


# **ART 1014**

Adjustable Glass to wall hinge with one side fixing with stop 0°- 90° Cerniera a muro regolabile con perno decentrato,con fermo a 0°.



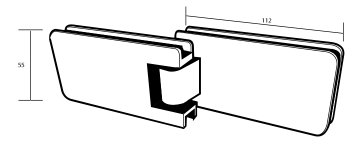
Glass to glass hinge 180°, with 0° stop Cerniera doppia in linea a 180°, con fermo a 0°



# **ART 1004**

Glass to glass overlap hinge, with 0° stop Cerniera doppia parallela a 180°, con fermo a 0°

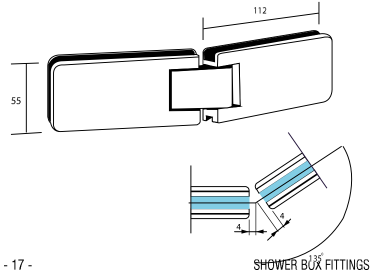




## **ART 1005**

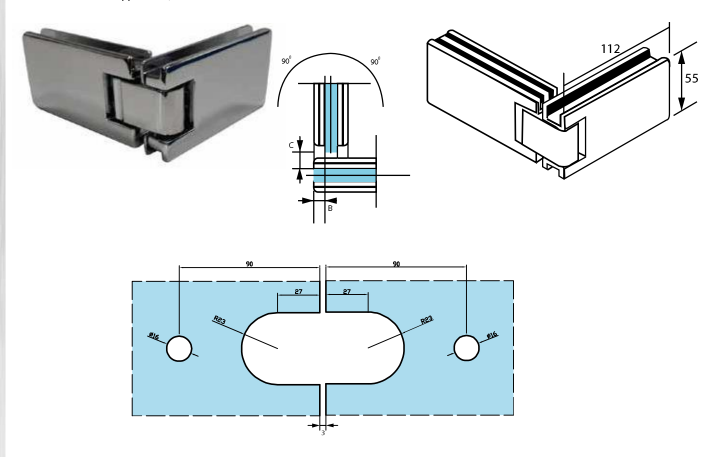
Glass to glass hinge 135° Glass to glass hinge, with 0° stop Cerniera doppia in linea a 135°, con fermo a 0°







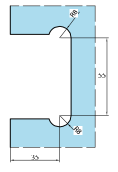
Glass to glass hinge 90°, with 0° stop Cerniera doppia a 90°, con fermo a 0°



# **ART 1011**

Wall to glass centre mount hinge with 0°- 90° stops Cerniera a muro perno centrale con fermo a 90°

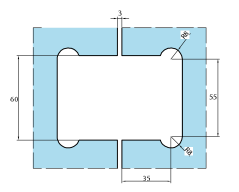




# **ART 1011D**

Glass to glass centre mount hinge with 0°- 90° stops Cerniera doppia in linea a 180°, con fermo a 90°-0°-90°

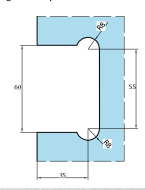






Glass to wall with one side fixing with stop  $0^{\circ}$ -  $90^{\circ}$  / Cerniera a muro con perno decentrato, con fermo a  $90^{\circ}$ - $0^{\circ}$ - $90^{\circ}$ 

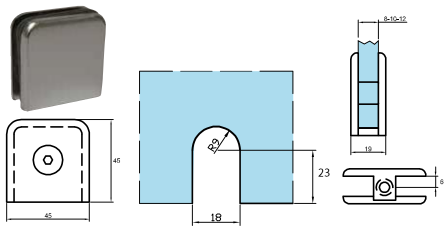






S1635

Square clip / Morsetto quadro



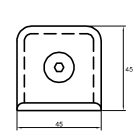
**S1636**Rounded clip / Morsetto tondo

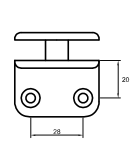


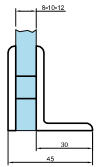
S1635.2

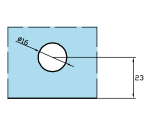
Square clip with wall plate / Morsetto quadro con squadretta







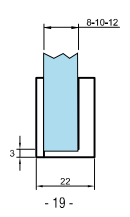


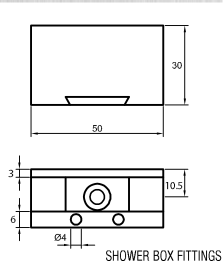


#### S1632

Wall to glass clamp / Morsetto vetro muro senza tacca









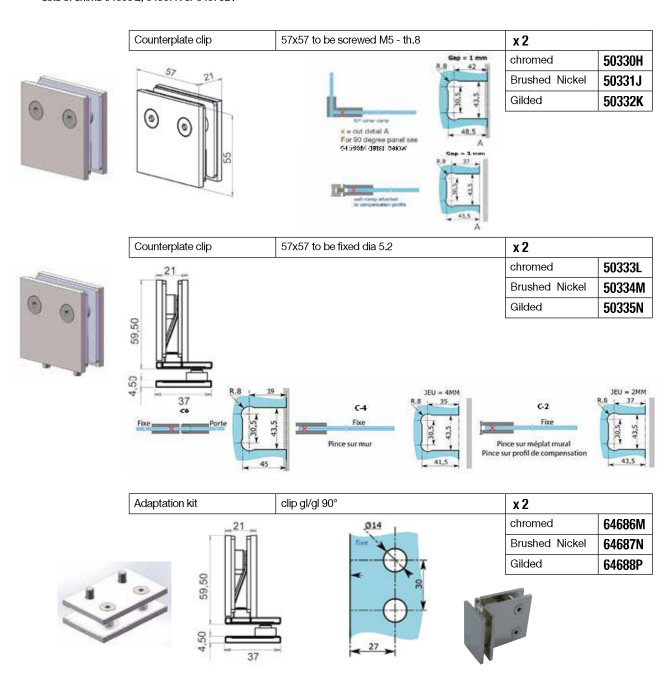


#### **503 PARTITION CLIPS**

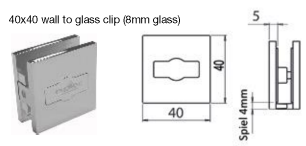
The Capsi and Adslide clips are designed for, and are essential to the construction of shower cubicles or partitions with Capsi hinged doors or Adslide sliding doors, stainless steel or ellipse. They are perfectly suited to the functions for which they are designed, from the minimum size necessary and good proportions to the other design elements producing ideal aesthetics.

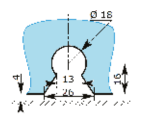
The large model Capsi clips reproduce the design of the Reversi hinges (smooth outer face, visible screws on the inside) and their dimensions. Used for wall fixing of the fixed shower cubicle panels and also as a clip for a 180° glass-glass hinge, they provide perfect homogeneity of construction for a shower enclosure to give an extremely clean and minimalist overall design.

With the same concept as the plates and counterplate of a Capsi hinge and also in aluminium bronze, they offer the same tightening efficiency for panels up to 100 kg. The notches in the glass panels are the same as in the Capsi hinges, which simplifies the overall concept and makes some panels symmetrical if required (an advantage in the case of single face anti-scale treatments etc.). They are available as standard versions in chromed, brushed nickel (brushed stainless steel finish) and gilded. For 8 mm glass as standard. For a different thickness (from 6 to 12 mm), add sets of shims 64666Q, 64667R or 64679D.



#### 50300Z





#### **50300Z** Bright chrome

50314Q Brushed Nickel

**50315R** Gilded





503 <sub>50311M</sub>

40x40 90 degree glass to glass clip (8mm glass)



Spiel1mm 20,50

St = Starke Scheibe

40

Ø 12

j : jeu gap
Spiel
recduvrant
overlapping
Überlappungscheibe
21,5+ép.

50311M Chromed 50314Q Brushed Nickel 50315R Gilded

Extra accessories:
Plain cover cap and transparent shims

2 transparent plastic clip shims and 1 cover

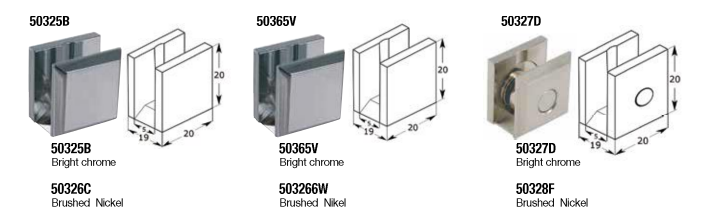


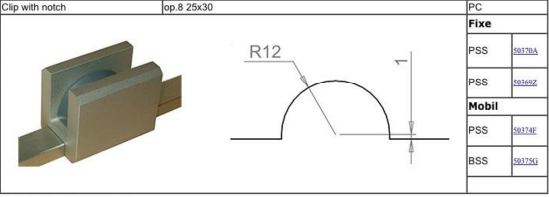
UNIT 50303C Chromed 50304D Brushed Nickel 50305F Anodisé Naturel



# Adslide Mini-Clips for 8 -10mm glass

The Adslide mini clip has pushed miniaturisation to the limit, available in Bright Chrome or Brushed Nickel, dsigned to work effectively without cork or plastic shims; it is reduced to a small 20x20mm square. A straight face with very clean lines on the outside; chamfered edges on the inside to prevent the risk of being scratched should there be contact inside a shower cubicle. The claw of the clip is double chamfered to allow panels to be installed on edge without a notch ensuring continuous pressure of the seal on the tray and absolute watertightness. This model is also available with an integral cam and would require a notch to simplify assembly of a panel - when notched the panels are drawn togther in a way that adds pressure to its waterproofing seals and is suitable for Walk-in systems or enclosures with sliding doors.





Treshold sections see family 780d

# **Adler S clips**

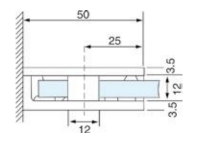


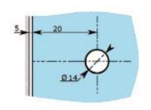
505

50500S

50x50mm Clip 90 degree glass to wall (8-12mm glass)







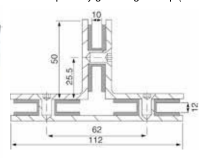
**50500S**Bright chrome

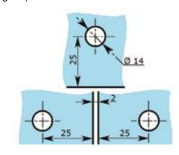
**50501T** Matt Chrome

50508A

50x50mm Clip 3-way glass to glass clip (8-12mm glass)

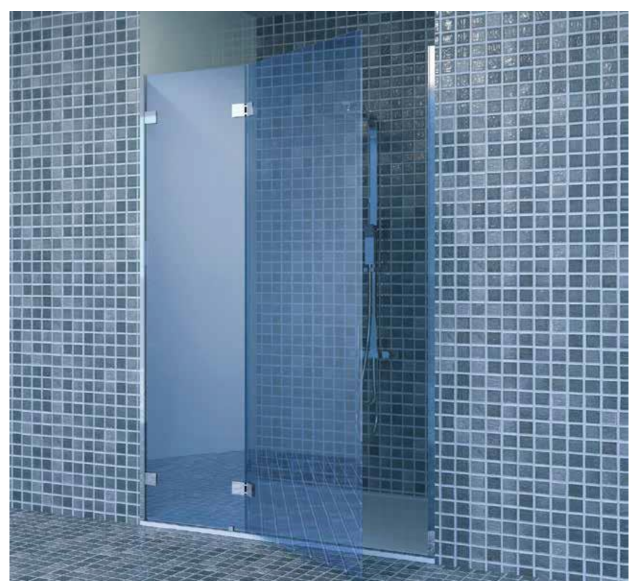






**50508A**Bright chrome

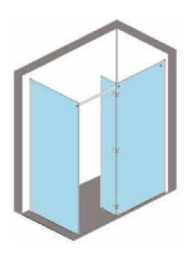
**50509B** Matt Chrome







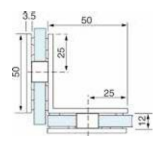


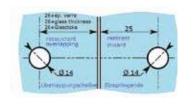


50504W

50x50mm Clip 90 degree glass to glass clip (8-12mm glass)







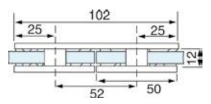
**50504W** Bright chrome

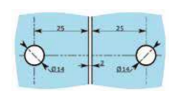
**50505X** Matt Chrome

50506Y

50x50mm Clip180 degree glass to glass clip (8-12mm glass)







**50506Y** Bright chrome

**50507Y** Matt Chrome

50502U

25 25 25

3 22 20 214

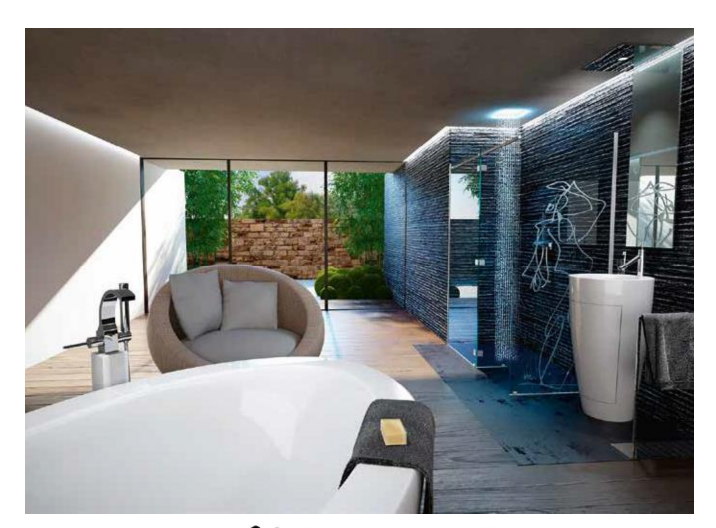
**50502U** Bright chrome

**50503V** Matt Chrome

50x50mm Clip 90 degree wall to glass clip (8-12mm glass)







# WIALK-IN

#### From the walk-in shower to the bath screen:

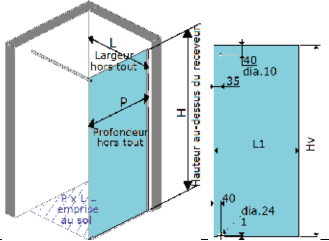
- Easy to install
- long lasting performance and hygiene
- near invisible accessories
- perfect tightness ensures long lasting performance and hygiene
- possibilities of facilities through the self supporting stiffener

# **CONFIGURATOR**

https://www.adler-sa.fr/projets/salle de bain/cabine walkin implantation.asp

#### CHOISIR LA PAROI EN NICHE LA PLUS SIMPLE





# <u>Brillant polish or brushed stainless steel</u> finish wall section:

- . Corrects out-of-plumb and uneven wall; tolerance +/- 12 mm;
- . Secures wall mountings;
- . Prevents surface corrosion, on the externalfacing side a translucent PVC section which maintains the pressure on the glass to keep it in the section

#### **Threshold section:**

. long lasting performance and hygiene







				alum	inium	in	ох	
Components		Glass thick.	lenght	Brillant polish	Anodized brushed stainless steel finish	polish	brushed	package
« U » section with rebate seal		8 mm	2 m 4 m	780 52C 780 62P	780 53D 780 63Q			x1
Wall fixing kit for «U» section	(//// <del>////////////////////////////////</del>				780 6	1N		x1
Threshold section +	1	8 mm	Profile 1m	780 79J	780 80K			v1
clip			pince	503 74F	503 75G			x1
		If the w	all is longe	er than 1 m t	hen add 1 ex	tra clip	<u> </u>	
Savono atiffonon 20v20	~		1.40 m			698 36K	698 37L	1
Square stiffener 20x20			2 m			698 63P	698 64Q	x1
Round stiffener Ø 25			1.40 m			698 32F	698 34H	x1
Adhesive tubular seal profile			1.20 m		790 6	1M		x1
Kit without glass Left or right wall mounting				878 51R	878 01M			x1
	With square stifferner		1.40 m					
Kit with glass Left or right wall mounting				478 51N	478 01J			x1
TIMELESS anti-scale treatment guaranteed for 10 years								
Option : round stiffener								

Use the configurator to get a quote and technical data:

- > Sliding door
- > Customer area
- > Password

https://www.adler-sa.fr/projets/salle\_de\_bain/cabine\_walkin\_dossier.asp



#### **REINFORCEMENT BARS/STABILISERS**

#### 69865R

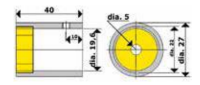
19mm dia Polished stainless steel tube 1600mm cut to size required.



#### 69866S

Base wall fixing for tube chromed brass

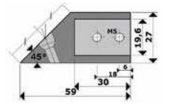




#### 69867T

45 degree wall fixing for tube chromed brass

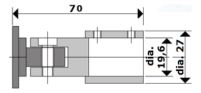




#### 69868U

Adjutable wall fixing with flange for tube chromed brass

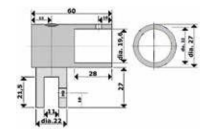




# 69869V

Glass clamp for tube 8-10mm



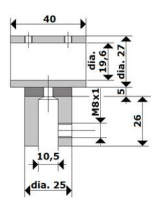




69870W

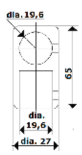
Glass clamp for tube with 180 degree adjustability 8-10mm





**69871X** T clamp for 19mm tube chromed brass

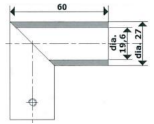




#### 69872Y

90 degree connector for 19mm tube chromed brass

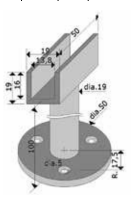




69873Z



Square clip and plate stand chromed brass

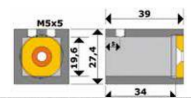




69875B



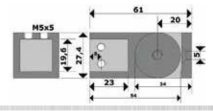
Square wall fixing base 19x19 chromed brass



69876C

Adjustable wall fixing base for square 19x19 chromed brass

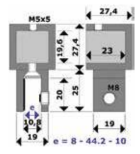




69877D

Glass clamp for 19x19 square tube chromed brass

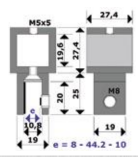




69878F

Adjustable glass clamp for square tube19x19 chromed brass

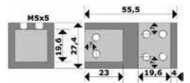




69879G

Square T connector

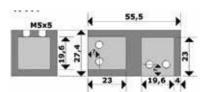




#### 69880H

Double connector for square tube 19x19 chromed brass







# ADSLIDE

The Adslide stiffeners are made of stainless steel tubing, diameter 21x25 (thickness 2). They are very strong and are designed to stiffen between fixed panels or between panel and wall, square or parallel. They can also be used as rails for Adslide suspended roller tracks and Adlock façade stiffeners (typically less than 2m50 in length): any combination of these functions is also possible. These stiffeners are fixed to the glass by washers dia.25 with screw covers. The construction of the stiffeners offers exceptional tearing strength; they are fully modular and can be adapted to any type of end fitting (adjustable caps, washers etc.) or screw-in points perpendicular to the axis of the stiffener at any point on its length. Standard finishes brushed stainless steel and polished stainless steel. Glass drill hole dia.14 mm for round façade fixing and dia.12 mm for square façade fixing and expander.



69844T	Polished Stainless Steel	
	Brushed Stainless Steel	

Round adjustable cap fixing 25mm

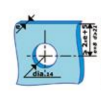


69843S	Mill Finish

Wall fixing expanding fitting



73237G	Polished Stainless Steel	
	Brushed Stainless Steel	



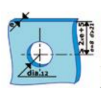




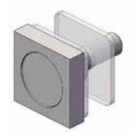


69841Q	Polished Stainless
	Steel

Round expanding connector fixing through glass 25mm diameter







69848X	Polished Stainless Steel
69849Y	Brushed Stainless Steel

Square expanding connector fixing through glass 20x20mm





Round support bar kit - 25mm dia



69832F	Polished Stainless Steel
	Brushed Stainless Steel

#### 1400mm length



Round adjustable support bar kit



69833G	Polished Stainless Steel			
	Brushed Stainless Steel			

1400mm length



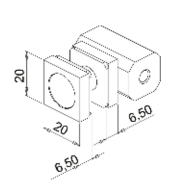




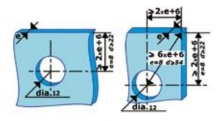
The Capsi stiffeners are made of square stainless steel tubing 20x20 (thickness 1). They are very strong and are designed to stiffen

between fixed panels or between panel and wall, always square: no caps available, unlike the Adslide stiffeners. These stiffeners are fixed to the glass with 20mm square washers with screw covers. The construction of these stiffeners provides exceptional tearing strength; they are fully modular and can be adapted to any type of end fitting (on wall or glass) or screw-in points perpendicular to the axis of the stiffener at any point on its length. Standard finishes brushed stainless steel and polished stainless steel. Glass drill hole dia.12mm for façade fixing and expander.

Glass fixing through glass 20x20 mm diameter



69852X	Polished Stainless Steel
69851W	Brushed Stainless Steel

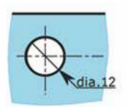


Square support bar 20x20 kit



69836K	Polished Stainless Steel
69837L	Brushed Stainless Steel

1400mm length



69863P	Polished Stainless Steel
69864Q	Brushed Stainless Steel

2000mm length

SHOWER BOX FITTINGS



# **ALUMNIUM PROFILES & SHOWER SEALS**

# **FLAT SECTIONS**

For easy, reliable fixing on any type of shower enclosure with and without joints or framing sections, these profiles were

developed in a range of aluminium sections available on chrome, anodized or brushed stainless steel, each integrating multiple functions. Profiles that can be fixed to any substrate anchorage and retention of sealing mastic on a wide variety of substrates; screw points for the fixings (clips) or hinging parts (hinges); grooves for durable fixing of any deflector, sealing/braking, waterproofing or anti-finger trap sections. These sections are for shimming, then bonding and finally screw fixing after drilling the wall and are a simple and effective method for correcting wall flatness and verticality defects. They also mean that clips can be fixed to the tray without drilling it. And the sections, called make-up models, can also compensate for +/-4 mm of play or defect and make some shower cubicle models reversible: ideal for the distribution and factory assembled sectors. The wall sections are designed to take Capsi hinges and clips and Clip-In Door and Adler VF lift-off hinges as standard.

#### **Threshold Strip**



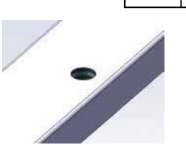
#### Polished chrome

78022Z	1000mm
78024B	1700mm
78026D	2700mm

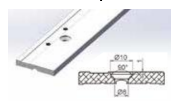
#### Anodised Stainless Steel finish

78023A	1000mm
78025C	1700mm
78027F	2700mm

#### Screw fixing



#### **Threshold Strip**



#### Polished chrome

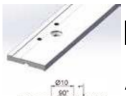
78004F	2200mm

#### Anodised Stainless Steel finish

#### Flat Section 38x5 - centre to centre 1800

78028G

Mill Finish

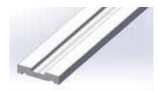


Polished chrome
78002C 2200mm

Anodised Stainless Steel finish

78003D 2800mm

#### Flat Section 25x5



#### Polished chrome

78035P 2200mm

#### Anodised Stainless Steel finish

78036Q 2200mm

#### Mill finish

78034N 2200mm

#### Pre-drilled Flat Section 25x5



Polished chrome

78014R 2200mm

Anodised Stainless Steel finish

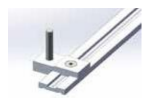
78015S 2800mm

#### Hole centres 1550 & 1800

Mill finish

78013Q 2800mm

#### **Flat Section**



Hole centres 1550 & 1800

#### Polished chrome

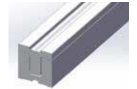
Anodised Stainless Steel finish

78021Y 2800mm

Mill finish

78019W 2800mm

# Compensation profile 25x25



#### Polished chrome

78032L	2200mm	

Anodised Stainless Steel finish

78033M 2800mm

Mill finish

78031K 2800mm

# Filler profile with pre-drilled holes 25x25



Hole centres 1550 & 1800

Polished chrome

78011N 2200mm

Anodised Stainless Steel finish

78012P 2800mm

Mill finish

78010M 2800mm

#### Filler profile

can also be used as a support for panels



Hole centres 1550 & 1800

#### Polished chrome

78017U	2200mm

#### Anodised Stainless Steel finish

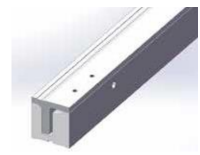
78018V 2800mm

Mill finish

78016T 2800mm

The range of aluminium sections for shower cubicles is completed by more solid sections for heavy fixings and intensive use. They can also be used to remedy more serious defects of parallelism between walls or dimensional errors. They take standard half-plate wall hinges.

# Filler profile with pre-drilled holes 38x42



Anodised Stainless Steel finish

78009L 2800mm

Filler profile with pre-drilled holes 38X42



Anodised Stainless Steel finish

78007J 2800mm

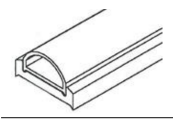








#### Edge profile -adhesive seal 10x2



Anodised Stainless Steel finish

78050A 2800mm	78050A	2800mm
---------------	--------	--------

Anodised Stainless Steel finish

#### Glass to glass section 90 degree





Anodised Stainless Steel finish

78072A 2800mm

10 mm glass

#### Polished chrome

78073B 2800mm
---------------

#### Single glass 'U' channel





Anodised Stainless Steel finish

78069X 2450mm

Polished chrome

78070Y 2450m

# 'U' channel





Polished chrome

78052C	2000mm
78062P	3800mm

8 mm glass

Anodised Stainless Steel finish

78053D	2000mm
78063Q	3800mm

#### **Threshold**



Polished chrome

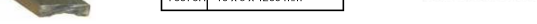
78077G 10 x 5 x 2400 mm

Anodised Stainless Steel finish

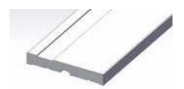
1	11100100	a otali lioco otooi ili liol
	78078H	10 x 5 x 1200 mm

U-section fixing kit

78061N each



#### Flat section 38x5



Polished chrome

78029H 1000mm

Anodised Stainless Steel finish

٠.			
	78030J	1000mm	

The wall flats 38 mm wide used to fix Capsi hinges to walls which are not flat or vertical can be usefully installed as threshold strips or plinths to start and support the construction of self-supporting structures. With these sections, a frame is made on the floor which is perfectly to size and level and absolutely horizontal and into which the various connectors supporting the partition can be screw fixed directly; the sections are therefore supplied finished but without machining; this can consist simply of milled holes to be drilled at the time of assembly to match the actual dimensions of the installation.



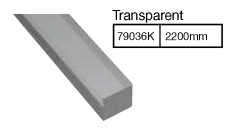
SHOWER BOX FITTINGS



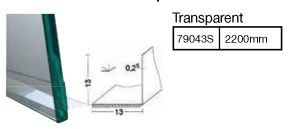


The Epsila range of Capsi, Clip-In Door, Adler VF, Adslide and Adlock shower enclosures embodies the Adler research to achieve transparent solutions without seals or frames but watertight in use. The few linings that remain essential, between fixed panels and walls for example, can be obtained simply by pre-bonding silicone profiles on the matching edges of the fixed panels. The finish quality of the installation is impeccable; the installation time is significantly reduced. At the base of the door, Adler recommends bonding of deflector profiles which force the water back inside of the shower cubicle: never use seals, which obstruct the free movement of the door and its very precise closure.

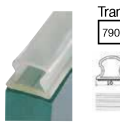
#### Bonded square seal profile 8x8 mm

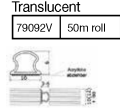


#### Self adhesive deflector profile - 13x13 mm

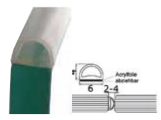


#### Self adhesive deflector profile - 10 mm





#### Adhesive Tubular seal profile

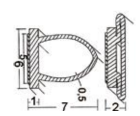


١	<u>ent</u>	
	79090T	6mm - 10m roll

Translucent
79091U 10mm - 10m roll

#### Adhesive tubular seal profile - 8mm (50m roll)



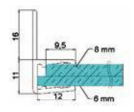


79061M	1200mm
79062N	30m roll
79016N	25m roll

A complete range of seals and waterproofing profiles fixed with a PVC clip. Some profiles are deflectors, some have a lip or bead acting as a seal and others integrate both functions in the same profile All are at least half hard: the clip is rigid when the lips have to remain flexible. Sometimes the clip contains internal stops and small, flexible PVC lips for adaptation to various glass thicknesses and good adhesion to the edge of the panel. The materials are constantly developing and the majority of Adler seals offer maximum resistance to UV radiation, for example, and to yellowing. Where appropriate, the lips of the seals are grained to limit the risk that they might stick together during prolonged closure; and the risk of premature damage to the seals – by tearing or pull-of. In the latest version of the magnetic seals, they are reversible (called multipolar), preventing any risk of confusion between North and South seals. These advantages of versatility and mechanical, UV and sticking resistance again slightly limit the transparency of the seal: it remains translucent.

#### Deflector seal with perpendicular lip

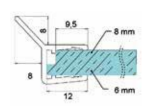




Translucent
79049Y 2000mm

#### Base/bottom deflector seal

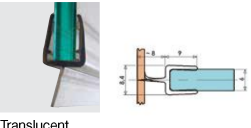




Translucent
79050Z 2000mm

#### MDLEZ

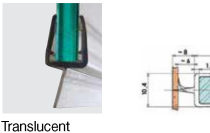
#### Central lip seal - 6mm



Translucent

79001W 2200mm

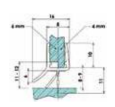
#### Central lip seal - 8mm



79002X 2200mm

#### bottom seal with central and deflector seal 4-6mm



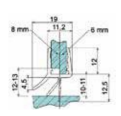


Translucent

79055F 2200mm

#### bottom seal with central and deflector seal 6-8mm



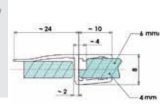


Translucent

79040P 2200mm

#### Offset lip profile seal 4-6mm

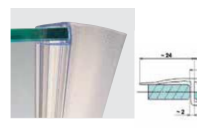




Translucent

79054D 2200mm

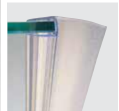
#### Offset lip profile seal 6-8mm

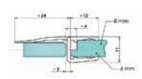


Translucent

79042R 2200mm

#### Offset extended central lip profile seal 6-8mm





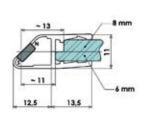
Translucent

79048X 2000mm

# SHOWER BOX FITTINGS

#### Magnetic seal 90 degree 6-8mm north polarity





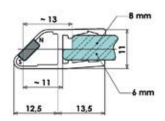
Translucent

79048X 2000mm



#### Magnetic seal 90 degree 6-8mm south polarity



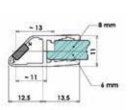


Translucent

79046V	2000mm
--------	--------

#### Magnetic seal - multiple polarity - 6-8mm



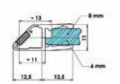


Translucent

79051A	2000mm
79051A	2000mm

#### Magnetic seal 180 degree 6-8mm



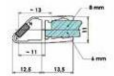


Translucent

80540U	2 x 2000mm
--------	------------

#### Magnetic seals 180 degrees- 6-8mm

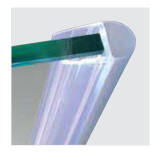


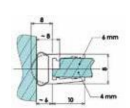


Translucent

80524B	2 x 1950mm
0002.0	_ // 1000111111

#### **Tubular seal 4-6mm**

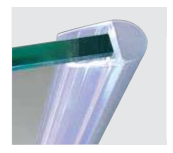


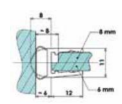


Translucent

2000mm

#### Tubular seal 6-8mm



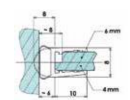


Translucent

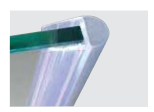
Hariolaborit		
79041Q	2000mm	

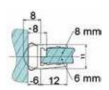
#### Tubular profile - 4-6mm





#### **Tubular seal profile - 6-8mm**





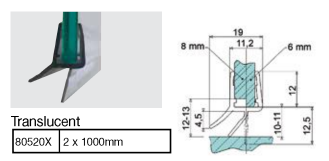
Translucent

Hariolaconic		
80522Z	1 x 2000mm	



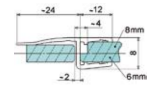
#### **SHOWER SEALS**

#### Central lip seal profile - 6-8mm



#### Offset lip seal profile - 6-8mm

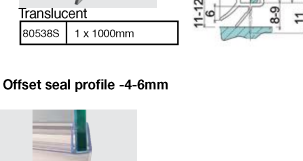




Translucent

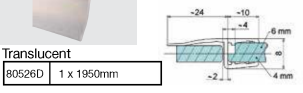
80524B 2 x 1000mm

Central lip seal profile -6-8mm



6mm

4mm



#### Self adhesive deflecter profile -6-8mm

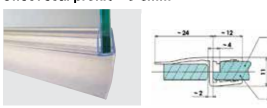




Translucent

80526D 1 x 1950mm

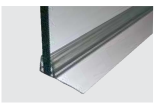
#### Offset seal profile - 6-8mm

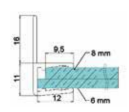


Translucent

80544Y 1 x 2000mm

#### Perpendicular seal profile - 6-8mm

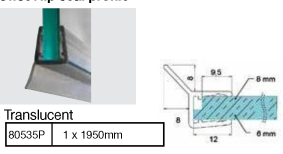




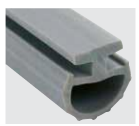
Translucent

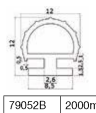
80524B 2 x 1000mm

#### Offset lip seal profile



#### Grey tubular seal for aluminium profile





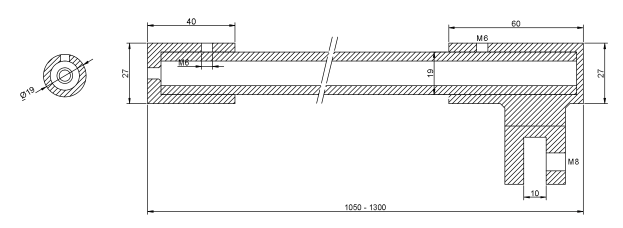
8,5	
79052B	2000mm
80537R	1 x 1000mm

#### Mitring seal cutter: see tools

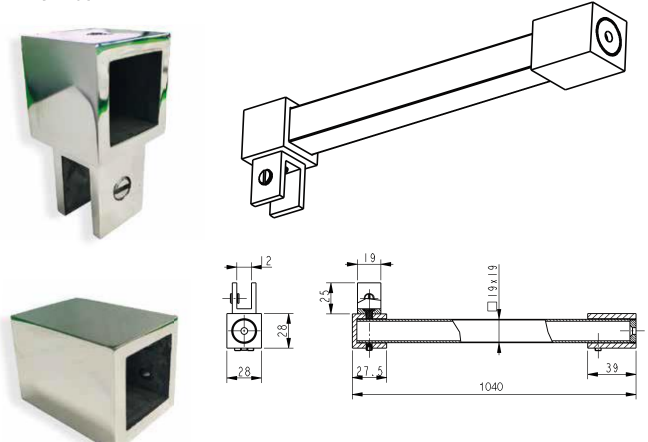


# SHOWER REINFORCEMENT BARS IGF1656





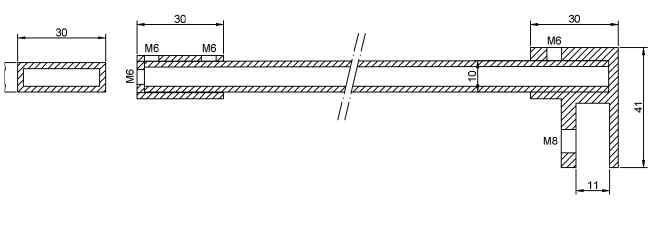
# **IGF1657**

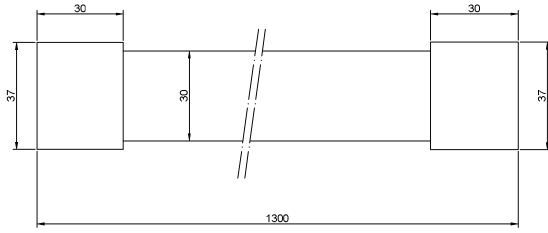




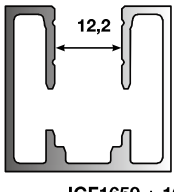
# **IGF1658** SHOWER REINFORCEMENT BARS



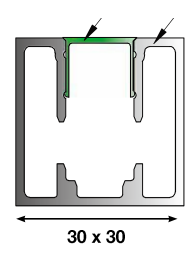




# FLOOR TO CEILING SHOWER REINFORCEMENT BARS



IGF1659 + 1660





# **MOUNTING KIT IGF1661**



