





Unit 10 Spencer Square 6 Spencer Road Salt River 7925 Cape Town, South Africa

admin@tog.co.za alexander@tog.co.za tech@tog.co.za

Tel: 021 447 7411 /021 447 1328

Fax: 021 447 7990

www.teg.co.ze





hinges



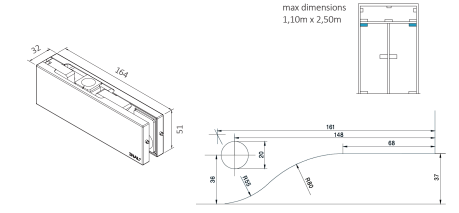


PT20



Upper hinge

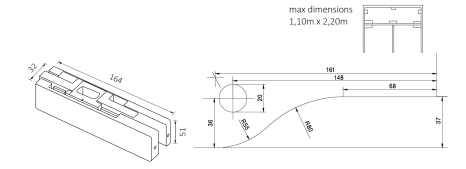
10-12mm • 558 gr | Cover finishing .13 .14



PT10







Lower hinge for flat cone spindle

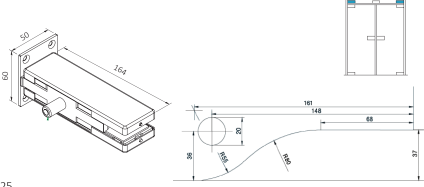
Cover finishing .01 .02 .07 .08 .13 .14 .21 .25

PT30



wall Glass Support with pivot

Cover finishing .01 .02 .07 .08 .13 .14 .21 .21BLACk .25



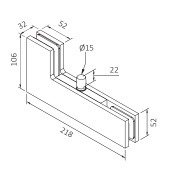
LEFT

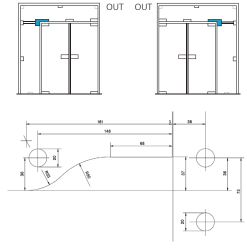
PT40



Angle Pivot Support Left/ Right

.21BLACk

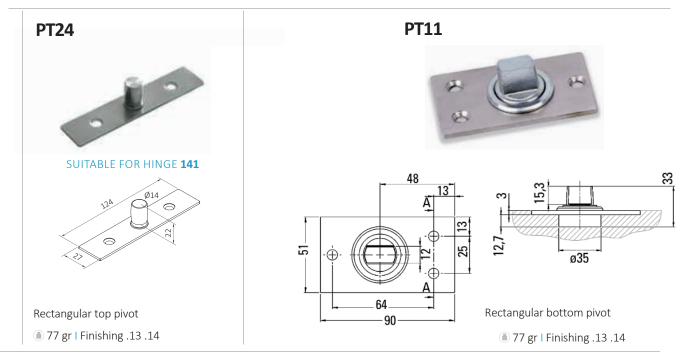




RIGHT

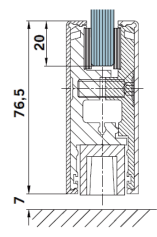


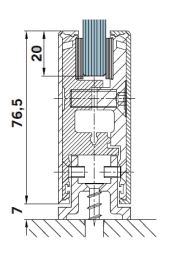




GLASS RAILS



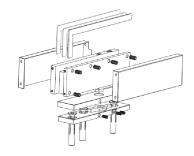




BES-100

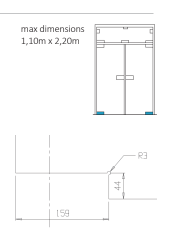


Self closing Hydrolic Floor Hinge



Application of Gaskets

Thickness of Door	10mm	12mm	13.5mm
Gasket Use	6 pcs	4 pcs	2 pcs



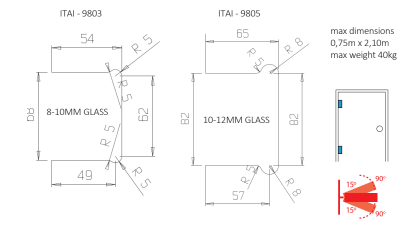


ITAI - HYDRAULIC



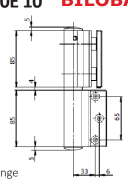
Self closing Hydraulic Hinge

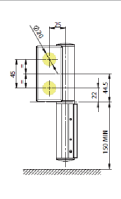
10-13.5mm, • 1083 gr | Finishing .

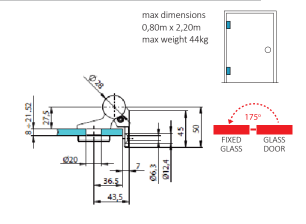


BILOBA - EVO 830E 10 BILOBA®









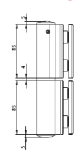
max dimensions

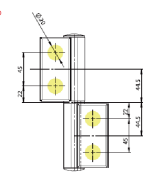
1,00m x 2,50m max weight 125kg

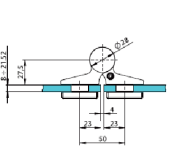
8-21.52mm,
 ■ 797 gr | Finishing .

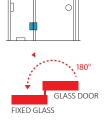
BILOBA - EVO 830E 50 BILOBA®











Self closing Hydraulic Glass Hinge

BILOBA - 8010







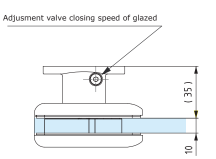


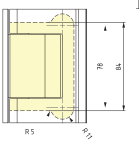






Self closing Hydraulic Wall Hinge









Product Features:

- Adjustable power size 3-6 EN compliance
- Adjustable closing & latching speed
- \bullet Maximum door opening angle at 180 $^\circ$
- Mechanical hold-open at 90 ° (optional upon request)

Power size	3	4	5	6
Max. Door width (mm)	1000	1100	1250	1400
Max. Door weight (kg)	nt (kg) 300			

• Stariuai u arrii

- Pivot
- Alternative spindle options
- Offset arm

Application Ranges:

• Suitable for single & double action door

341

- \bullet Available for light , medium & heavy duty door
- Closer mechanism adjustable in loose box

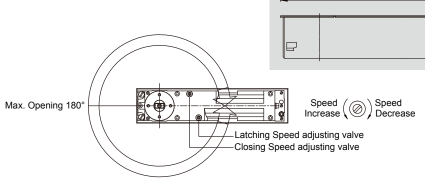
for Length (mm): 341 Width (mm): 78 Height (mm): 60

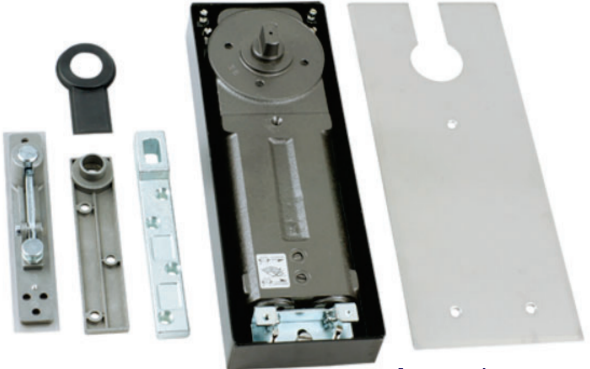
Dimensions:

51~57_









Product Features:

- Fixed power size 2/3/4, size 2 EN compliance
- Adjustable closing & latching speed
- \bullet Maximum door opening angle at 130 $^\circ$
- Mechanical hold-open at 90 ° or 105 ° (optional upon request)

Power size	2★	3	4
Max. Door width (mm)	900	1000	1100
Max. Door weight (kg)		100	

★: Size 2 non CE

B800



Certificate: BS EN1154:1997

Max. Opening 130°

Speed Increase

Latching Speed adjusting valve

Closing Speed adjusting valve

Accessories:

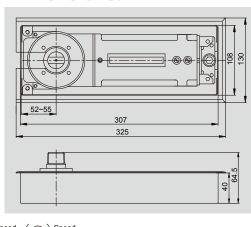
- Standard arm
- Pivot
- Alternative spindle options
- Offset arm

Application Ranges:

- Suitable for single & double action door
- Available for light , medium & heavy duty door

Length (mm): 307 Width (mm): 108 Height (mm): 40

Dimensions:





Rack & Pinion With Standard Arm



Product Features:

- Adjustable power size 2~6
- · Adjustable closing & latching speed
- · Thermo-constant valve
- · Adjustable back check
- · Surface mount
- Rack & pinion action
- · Standard arm mechanism
- · Delay action (optional upon request)

Application Ranges:

- · Standard door mount on pull side
- Transom mount on push side *
- · Parallel bracket application on size 3-5
- Single-action door
- Non-handed installation

Finishes:

- Anodized aluminum for door.closer body as standard
- Painted silver, brown, gold, black, white & other RAL colors upon request & discussion
- Plating(for coverantly)-US32D & other US finish code colors upon request & discussion

• Power size 2~6

• Max. Door width (mm) 1400

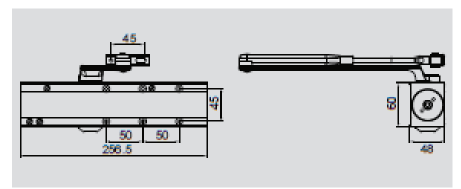
Max. Opening Angle 180

Accessories:

- · Hold open arm
- · Parallel bracket
- Cover

Dimensions:









EN Standard Door Closer - Cam Action System

Product Features:

- Fix d power size 3
- · Adjus able closing & latching speed
- . Thermo-constant valve
- Surface moun
- Cam actio
- · Track arm mechanis

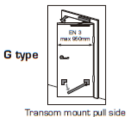
Application Ranges:

- type: Door mount pull side & transom mount push side
- G typ: Door mount push side & transom mount pull side
- · Single-action door
- · Non handed installation

Installation:









- Power size
- 3 950
- Max. Door width (mm
- Max. Opening Angl

Finishes:

- Anodized aluminum for door closer body and track rail as swandard
- Paintaid silver, brown, gold, black, white & other RA delicis upon request & discussion

Accessories:

- · Hold open device
- · Cushion limit stay



Dimensions:



SHOWER HINGES



OXB-301



Hinge with Return W-G

R8 41 28 63 $\Box\Box$ - A R8

max dimensions 0,90m x 2,20m max weight 50kg

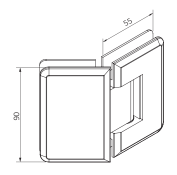




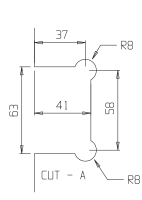
OXB-302



Hinge with Stop 135° G-G



.29 .30



max dimensions 0,80m x 2,20m max weight 44kį



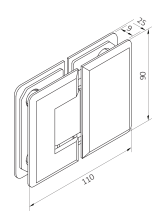


OXB-303



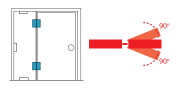
Hinge with Stop G-G

.21BLACk



R8 41 28 CUT - A R8

max dimensions 0,75m x 2,10m max weight 40kg

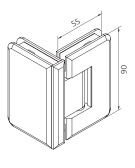


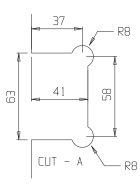
OXB-304



Hinge with Stop 90° G-G

@ 8-10mm, • 823 gr | Finishing .09 .21 .21BLACk .29 .30





max dimensions 0,80m x 2,20m max weight 44kg



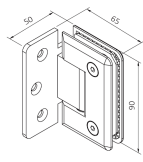






OXB-305





37 R8 CUT - A R8

max dimensions 0,80m x 2,20m max weight 44kg

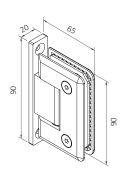


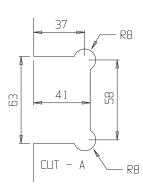


Hinge with Stop G-w [Sid e Plate]

OXB-500







max dimensions 0,80m x 2,20m max weight 44kg



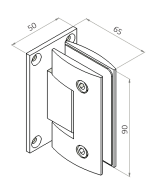


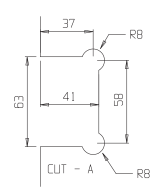
Hinge with Stop G-w

@ 8-10mm • 458 gr | Finishing .15 .21 .29

OXB-221







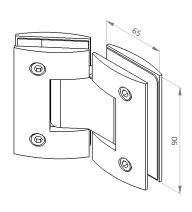


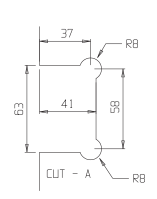




OXB-222







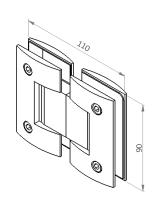
max dimensions 0,80m x 2,20m max weight 44k

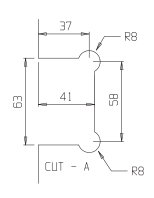


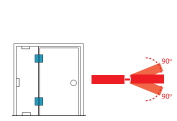


OXB-223







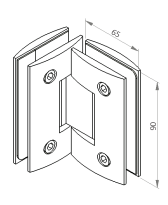


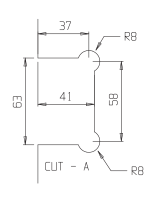
max dimensions

0,75m x 2,10m max weight 40kg

OXB-224







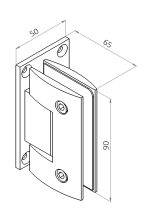


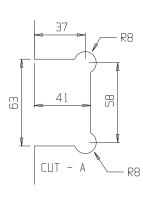




OXB-225







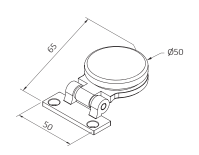
max dimensions 0,80m x 2,20m max weight 44kg



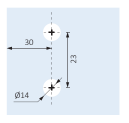


OXB-746







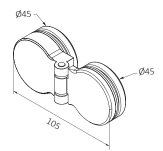


Bathroom Hinge G-w

OXB-745



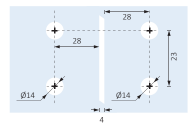
Bathroom Hinge G-G



max dimensions 0,60m x 2,00m max weight 30kg





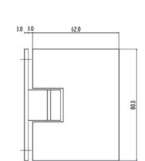


3021



Bathroom Hinge G-G

6-8mm 209 gr | Finishing .15 .17



(6)

65.0

(0)

0

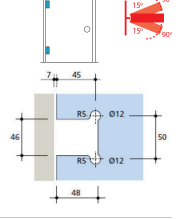
0

 \bigcirc

0

80.0

max dimensions 0,90m x 2,20m max weight 50kg

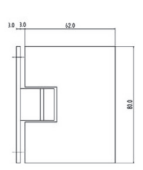


3024

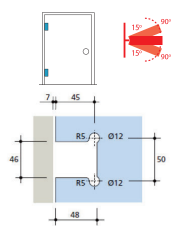


Battilloom Hillge G-G

6-8mm 209 gr | Finishing .15 .17



max dimensions 0,90m x 2,20m max weight 50kg

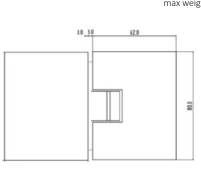


3022

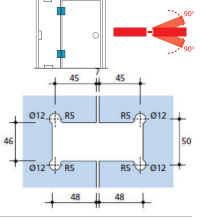


Bathroom Hinge G-G

6-8mm 209 gr | Finishing .15 .17



max dimensions 0,75m x 2,10m max weight 40kg







Clamp





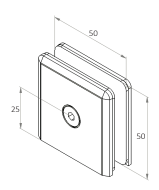
XD-901

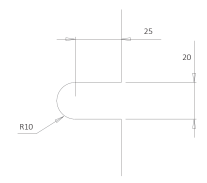


wall to G lass Support

∅ 6-10mm

POLISHED/SATIN/BLACK

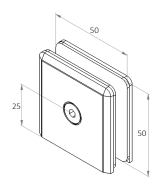


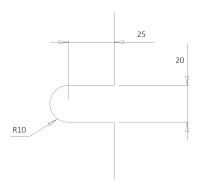


XD-901S



wall to G lass Support

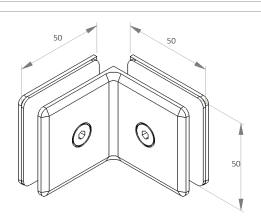


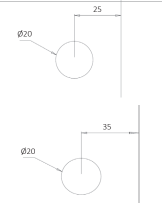






Glass to Glass Support

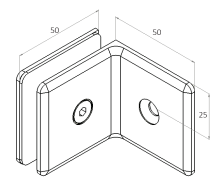


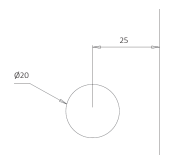


XD-903



wall to G lass Support



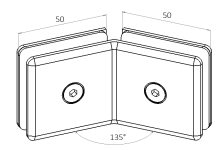


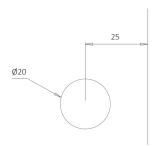




XD-904







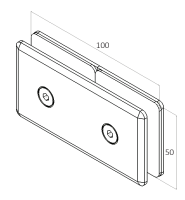
Glass to Glass Support

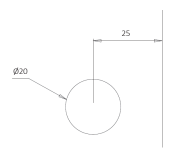


XD-905





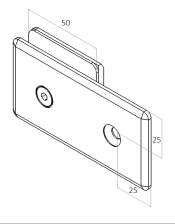


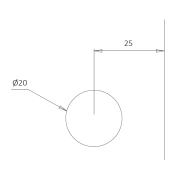


XD906



Wall to Glass Support

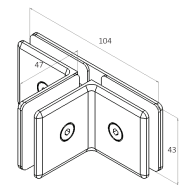


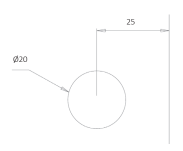


XD907



Wall to Glass Support







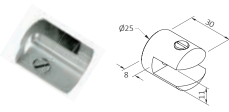


support & spacers





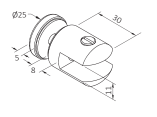
DL78/5



Glass-Self Support Ø25x30

DL78/6

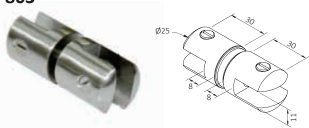




Glass-Self Support with End Stop Ø25x35



803



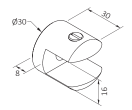
Double Glass-Self Support Ø25x30

@ 8-10mm • 138 gr | Finishing .09 .10 .11



806





Glass Self-Support Ø30x30, 15mm

821



Small Glass-Self Support 5mm Ø20x25

829



Glass Self-Support Aluminum Ø20x30mm, 10mm

840





Glass Self-Support Aluminum Ø16x20mm, 7mm

842





Glass clamp small ZINC ALLOY Ø20x20, 6mm

843





Glass clamp ZINC ALLOY Ø24x25, 10mm

804





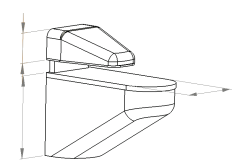
w all-Self Support 30mm / Door Stop

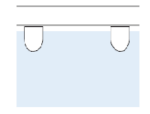
128 gr | Finishing .09 .10.11



CODE





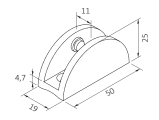


Clamp Large Curved Base 50mm

8-13mm 238 gr | Finishing .13 .14

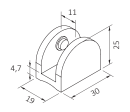
816





817



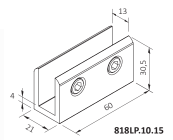


Support [Half Moon] 50mm

Support [Half Moon] Small 30mm

DL78/4

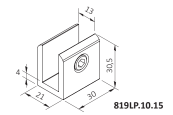




Rectangular Support
818LP.08.15=8mm, 818LP.08.15=10-12mm
54 gr
| Finishing .15 .16

DL78/3





Rectangular Small Support

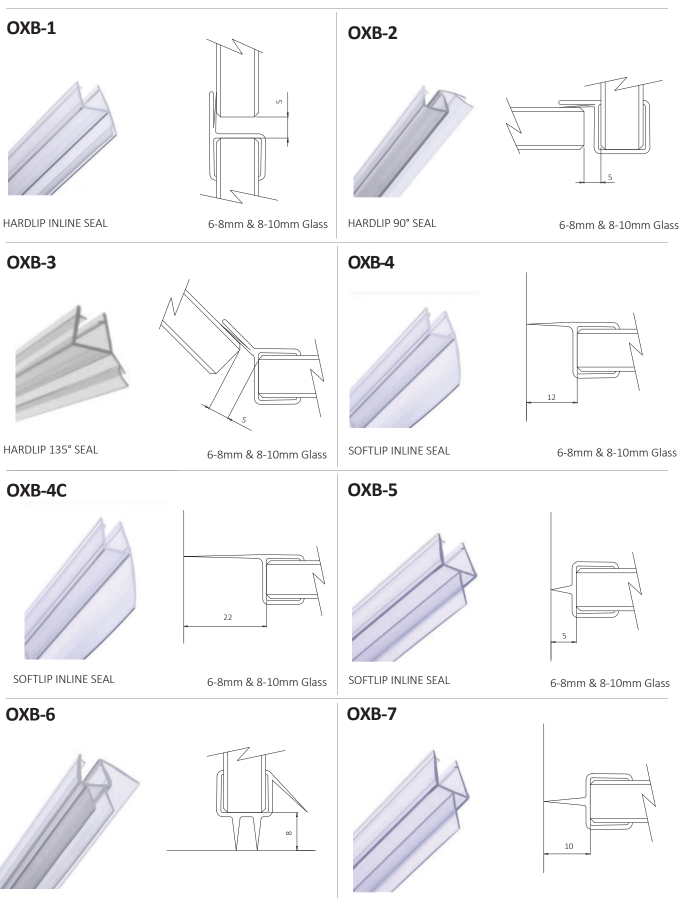


Shower Seals



GUTTER SOFTLIP DRIP SEAL





6-8mm & 8-10mm Glass

SOFTLIP INLINE SEAL

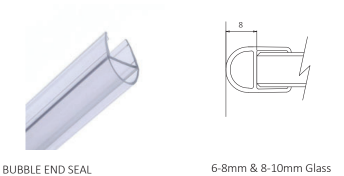
6-8mm & 8-10mm Glass



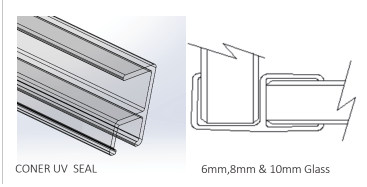




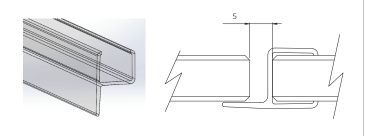




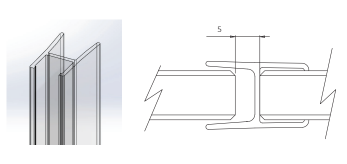
UV - CORNER JUNCTION SEAL



UV - INLINE



UV - JAM SEAL



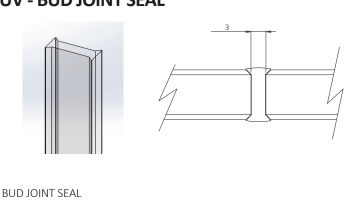
HARDLIP UV 180° SEAL

UNDER GLASS PROTECTOR



UV - BUD JOINT SEAL

HARDLIP UV JAM SEAL



UNDERGLASS PROTECTOR



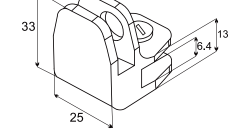


Cabinet Fittings

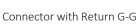


GLASS CONNECTOR 2-WAY 90°

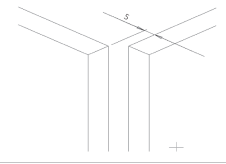






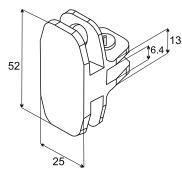


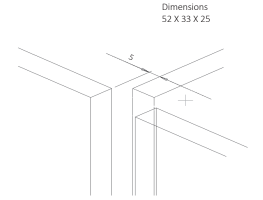




GLASS CONNECTOR 3-WAY T-JOINT



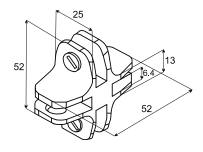




Connector with Return G-G

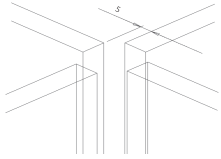
GLASS CONNECTOR 4-WAY 90°





Dimensions 52 X 52 X 25

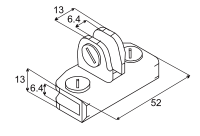
Connector with Return G-G

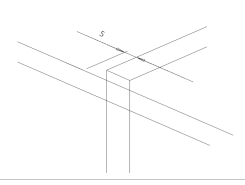


Dimensions 52 X 25 X 25

GLASS CONNECTOR 3-WAY T-JOINT







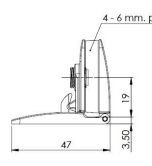
Connector with Return G-G

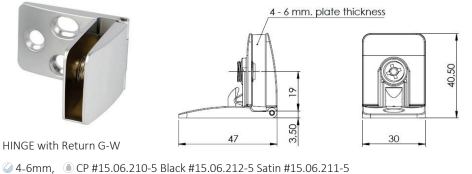


GLASS HINGE 90° G-W









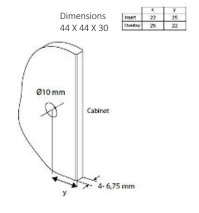
47 X 41 X 30 Ø 6,5 2,50 Ø9,20 20,50 34

Dimensions

GLASS HINGE 90° G-G



HINGE with Return G-G

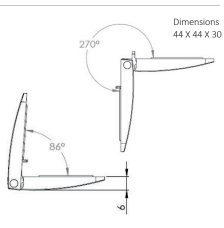


GLASS UV HINGE 90°



HINGE with Return G-G

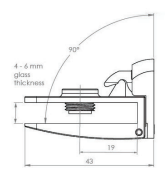


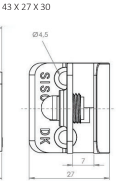


GLASS HINGE 90°



HINGE with Return G-W





Dimensions

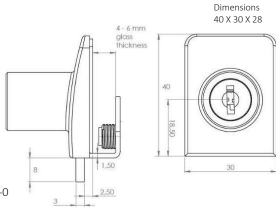




SINGE DOOR LOCK

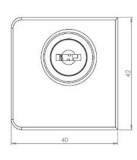


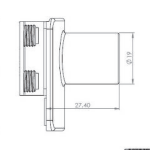


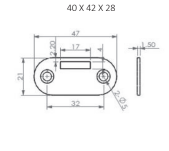


DOUBLE DOOR LOCK







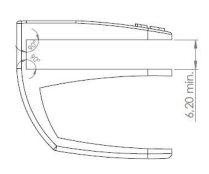


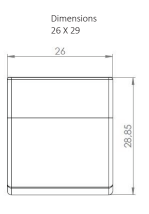
Dimensions

4-6mm, CP #14.09.555-0 Black #14.09.557-0 Satin #14.09.556-0

SINGLE DOOR HANDLE



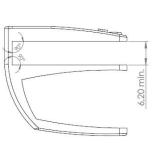


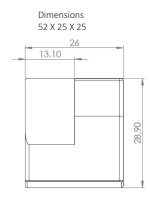


DOUBLE DOOR HANDLE











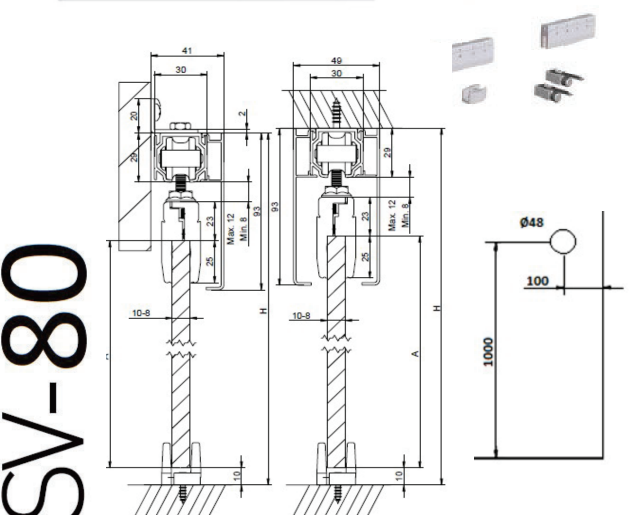


sliding door





The SV-80A is a system for sliding leaves of 80kg
Weight. It has an aluminium upper profile with
Side grooves for easy fitting and removal of the
Trim covers by means of the exclusive "take cover"
System. Its design and solidity enable it to be
Fitted uncovered. It is presented in silver-anodized
Aluminium and natural aluminium. This model
Has rollers with ball bearings to absorb any
Irregularities in the parallel alignment of the
Installation. This composition of this material
Reduces possible movement noise. The lower
Guide is made of natural polyamide and is
Adjustable to permit the installation of panes of
Different thicknesses.







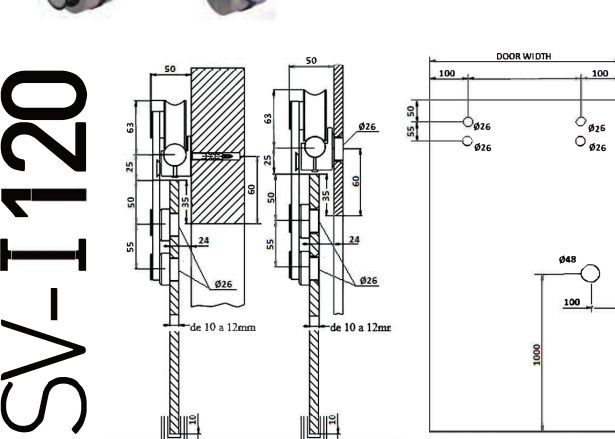
The SV-I 120 system is characterised by:

SV-I120 is a mechanism for sliding panels of up to 120kg per panel, in stainless steel. The top strip is circular inshape and is sturdy enough to support the weight of the various panels, with the supports fitted in the places indicated. The wheels are of stainless steel with ball bearings. The model is fitted with supports for wall and glass, depending on the type of installation to be carried out, also in stainless steel with a black nylon runner band. It is also fitted with a bottom guide. One of the requirements of the SV-I120 is that the glass panels need to be of tempered glass, since they are mechanised. The striking features of this model are its design and its visible mechanisms.





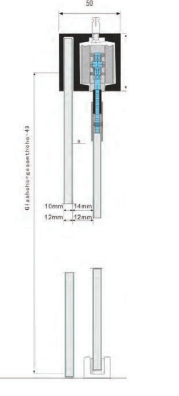


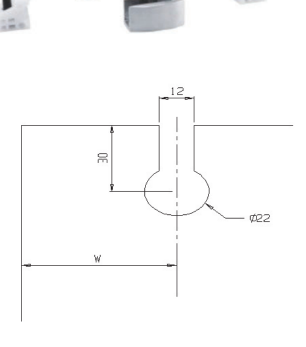


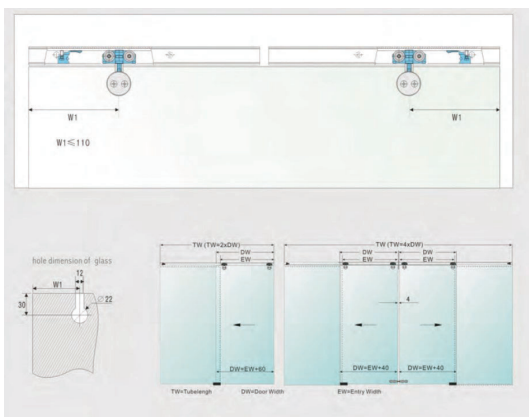










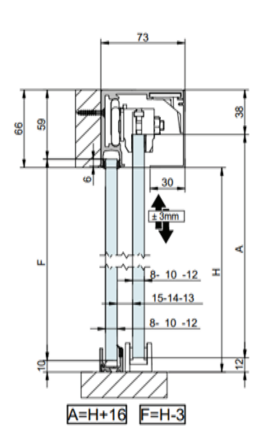


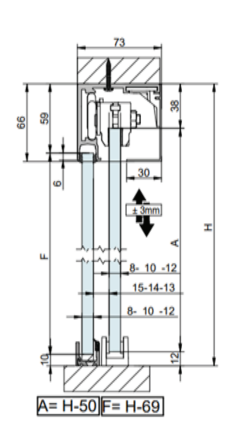




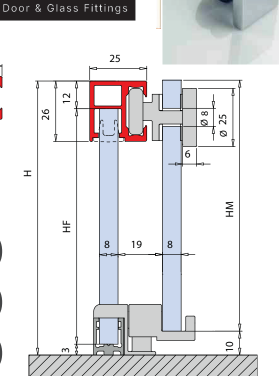


CONCEALED 60-110KG

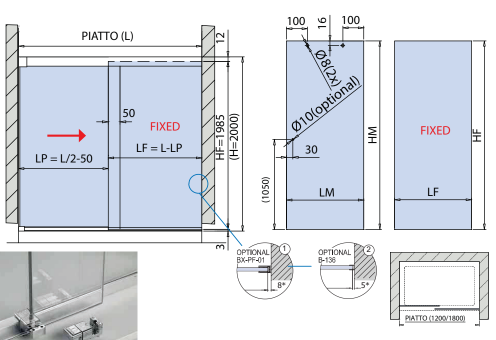




4000 INEA B







 $\textbf{CALCULATION GLASS} - \ L = \text{PIATTO DOCCIA} - \text{SHOWER TRAY} - \text{DUSCHTASSE}$

LP = L / 2 - 50 LM = LP + 45 LF = L - LP - (clearance)HM = H - 10 = 1990 mm



CII-8450-202



200 Heavy Duty Roller

8452 Mother of All Rollers - W3 451 Series

250 Heavy Duty Roller

8455 Mother of All Rollers - W3 455 Series



300 Heavy Duty Roller

600 Heavy Duty Roller

200KG

8453 Mother of All Rollers - W5 451 Series 400KG

450 Heavy Duty Roller

450KG

8452 Mother of All Rollers - W3 451 Series



8456 Mother of All Rollers - W5 455 Series 600KG





locks





164



US10



AVAILABLE WITH



Ø15

•2203.19 KEY CYLINDER

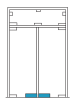


•TUMB TURN

Side Lock

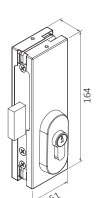
⊘8-12mm* **●** 623 gr

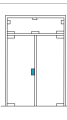
* Up to 12mm Glass



US20







AVAILABLE WITH



•2203.19 KEY CYLINDER



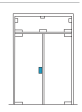


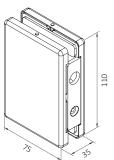


230.00 AVAILABLE WITH -2203.19 SECURITY CYLINDER









Front Side Lock [Double Locking]

-2204.19 CYLINDER WITH kNOB

* Up to 12mm Glass, upon request

Front Side Lock Female [for side lock 230]

⊘ 10mm* ● 356 gr

* Up to 12mm Glass, upon request

COVER FINISHING

for ${\bf 230}$ Front sidel lock

& 230.00 Front sidel lock & 231 Front Side Lock Female

.01 .02 .07 .13 .14 .21 .21BLACk .25





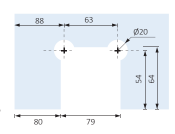
Floor Lock [Double Locking]

-2204.19 CYLINDER WITH kNOB

Cover finishing

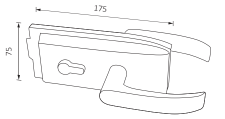
.01 .02 .07 .08 .13 .14 .21 .21BLACk .25

* Up to 12mm Glass, upon request



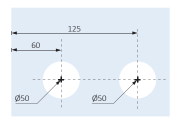






Mechanical Lock with Handle

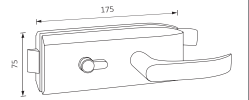
* FOR ALUMINUM
CASE PROFILE or
ELECTRIC STRIKE



247

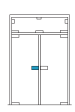


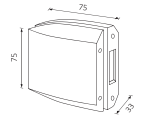




248



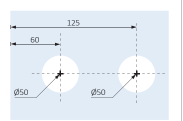




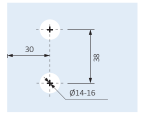
Front Lock with Handle

* FOR wALL & GLASS TO GLASS APPLICATIONS

✓ 10mm ■ 1763 gr IFinishing .15 .16

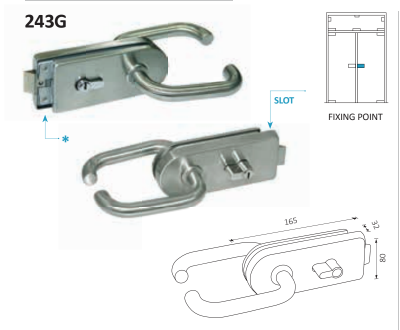


Female [for lock 247]



LOCKS

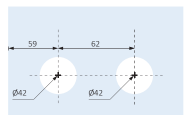


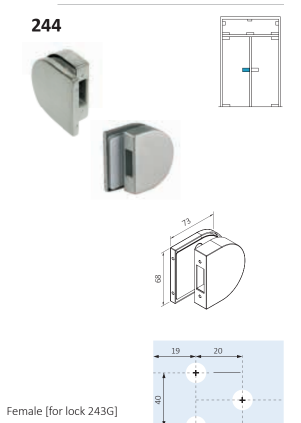


Front Lock with Handle for G-G or Case

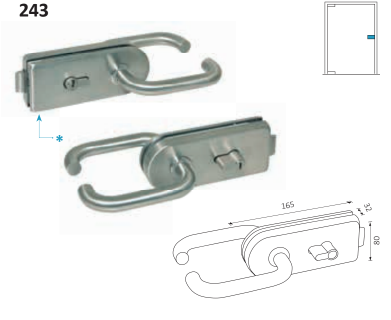
- * FOR wALL
- & GLASS TO GLASS APPLICATIONS

10-12mm 1457 grCover finishing .13 .14



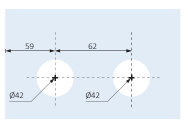


Ø12



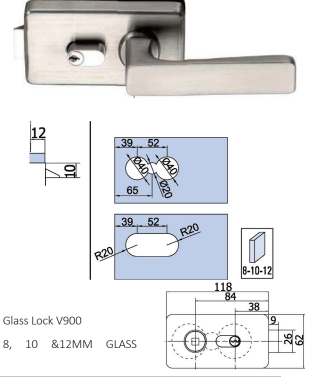
Front Lock with Handle

- * FOR WALL APPLICATIONS
- 10-12mm 1457 gr
 Cover finishing .13 .14



V-900

Cover finishing .13 .14



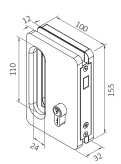












Lock FOR SLIDING DOOR

@ 10mm AL. 877 gr | Finishing .01 .03 .04 .21BLACk .25





COMBINE WITH INAL® CYLINDERS with out cylinder **227.NCY**



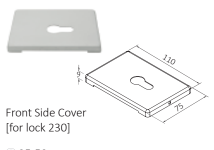
covers for locks





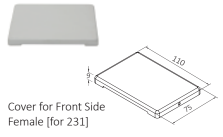
24-63 gr Finishing .01 .02 .07 .08 .13 .14 .21 ..21BLACk 25

2102



25-59 gr Finishing .01 .02 .07 .08 .13 .14 .21 .21BLACk .25

2106



27-61 gr Finishing

.01 .02 .07 .08 .13 .14 .21 .21BLACk .25

111



Lock Casing Ø8

17 gr | Finishing .13

113



Lock Casing Ø12 Double Lock

a 22 gr | Finishing .13

109





Lock Floor Plate | Finishing .01 .13 .14

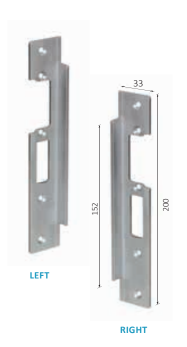




door control electric locks



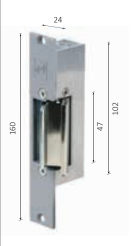
1581



290.J



934



924

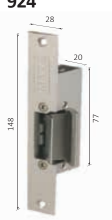


Plate [for strike 290] R/L

53 gr

Electric Strike 12/24V AC/DC

134 gr

Electric Strike EFF-EFF Self Secure 12V DC for Glass

Electric Strike Self Secure 12V DC for Glass



Electromagnetic Lock 12V DC

■ 1830 gr | Finishing .01 280Kgr [Force]

U - BRACKET

Additional Support clamp [for plate 295]



Additional Electric Bolt AL/R [BOLT FAIL SAFE] 12V DC

10-20mm* 2108 gr

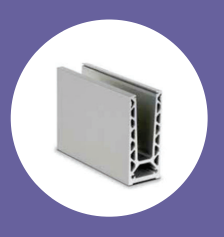
9334VGL



UPON REQUEST

Additional Electric Strike EFF-EFF 12V DC for Glass





Balustrade



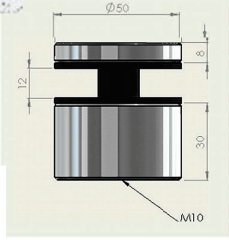
Glass balustrades are the ultimate means of creating a safety barrier for a balcony, pool or staircase. While providing safety, strength and security in and around your home, glass simultaneously offers uninterrupted views, style, spaciousness and long-lasting quality.

The TOG Stand off Glass Balustrade System is suitable for many applications from residential to commercial settings. Ideally suited for fitting to a finished surface or as a retro-fit.



ADVANTAGES OF THE BALUSTRADE SYSTEM:

Tested to comply with SANS balustrade regulations
Quick and easy installation
Adjustable after installation
Lightweight and extremely strong
Suitable for residential and commercial applications
Easy replacement of damaged glass
Available in different styles . 12mm to 15mm glass Competitive pricing















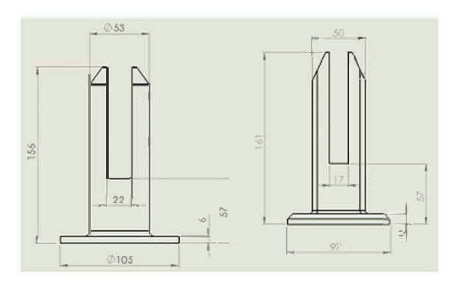
Glass balustrades are the ultimate means of creating a safety barrier for a balcony, pool or staircase. While providing safety, strength and security in and around your home, glass simultaneously offers uninterrupted views, style, spaciousness and long-lasting quality.

The TOG Spigot Glass Balustrade System is suitable for many applications from residential to commercial settings. Ideally suited for fitting to a finished surface or as a retro-fit. TOG Glass Spigot are manufactured with a unique, simple adjustment system allowing horizontal alignment of each glass panel.

ADVANTAGES OF THE BALUSTRADE SYSTEM:

Tested to comply with SANS balustrade regulations
Quick and easy installation
Adjustable after installation
Lightweight and extremely strong
Suitable for residential and commercial applications
Easy replacement of damaged glass
Available in different styles . 12mm to 15mm glass Competitive pricing





SPIGOT





TL-6020

1.5 kN Top Mount

The TL-6020 U-profile is the intelligent onward development of the TL-6010 profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anahor bolt without countersunk head. Therefore, mounting the product is not only faster and more cost efficient, but also statics have improved considerably.

It can be used in exterior applications, withstands a linear load of 1.5 kN and is a propriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- | Extension pin holes
- Drainage holes
- | For use with Top Cover 3.0 kN
- | For glass thicknesses between 12 - 21.52 mm
- | For applications of 0.74kN in private areas, the mounting distance amounts to 60 cm



Glass profile

Ø14



nd cap, left/right

BALUSTRADE



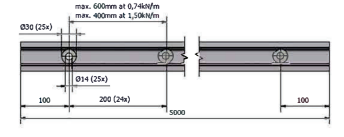


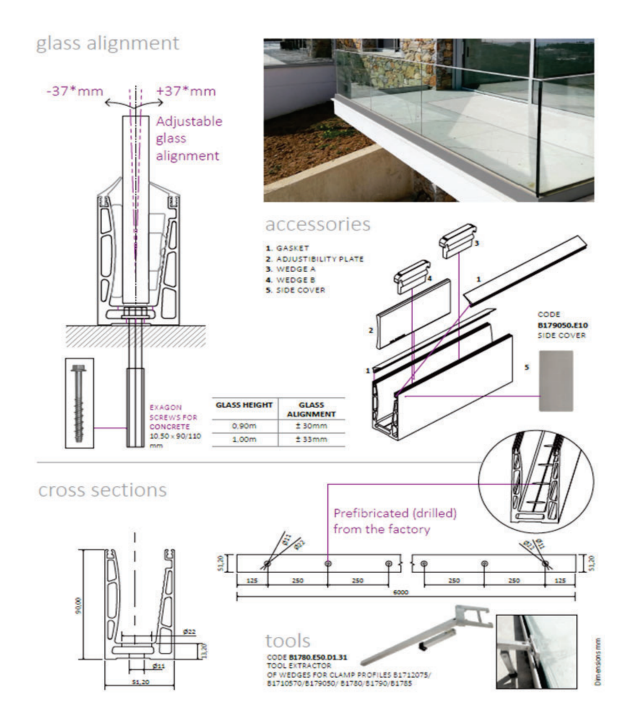


max. 10/10/4 (21,52mm) max. 1250 chemical anchor, e.g. indoor: 91.3551.015.81 outdoor: 91.3551.015.30 0,74kN (min. 5x /2,5mtr) ,1,50kN (min. 7x /2,5mtr) mechanical anchor, e.g. indoor: 91.3501.220.81 outdoor: 91.3501.220.30 0,74kN (min. 5x/2,5mtr) 1,50kN (min. 7x/2,5mtr)

Fischer fixing anchor FIS AM M10x150



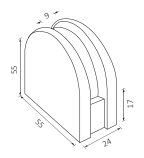


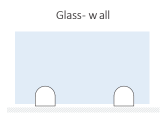




410 [ZINC ALLOY]



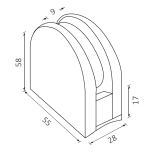




Zinc Alloy Clamp with Flat Base 55mm

411 [ZINC ALLOY]





Glass- Tube

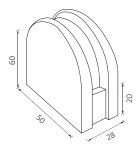
Zinc Alloy Clamp 55mm

410 [STAINLESS STEEL]





Glass Stopper







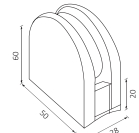
Clamp Large Stainless Steel 50mm

411 [STAINLESS STEEL]

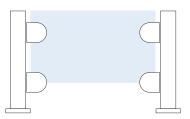




Glass Stopper



Glass-Tube



Clamp Large Curved Base 50mm Stainless Steel

@ 8-13mm @ 238 gr | Finishing .13 .14



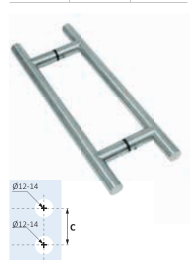


handles



640

DIAMETER	L [LENGTH]	C [CENTER]
Ø32	500	360
	700	500
	1000	800
	1200	1000
	1400	1200
	1800	1600



Stainless steel Handle H Ø32 Finishing .13 .14 .21BLACk

640.18

DIAMETER	L [LENGTH]	C [CENTER]
Ø18	195	145
	250	150
	300	200
	350	250

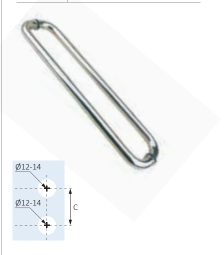




Stainless steel Handle H Ø18 Finishing .13 .14

631

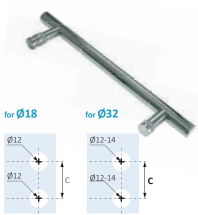
DIAMETER	L [LENGTH] / C [CENTER]	
	360	
	500	
Ø32	600	
	800	
	900	
	1200	
	1600	
	1000	



Stainless steel Handle "Π" Finishing .13 .14

644

DIAMETER	L [LENGTH]	C [CENTER]
Ø32	500	360
	700	500
	1000	800
	1200	1000
	1400	1200
	1800	1600
Ø18	195	145
	250	150
	300	200
	350	250



Stainless steel Handle \emptyset 18 & \emptyset 32 Single with cap and handle | Finishing .13 .14

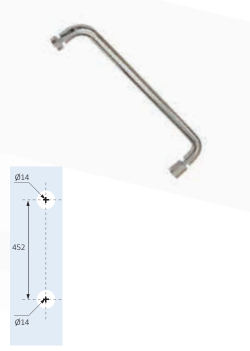
646

DIAMETER	L [LENGTH]	C [CENTER]
Ø32	500	360
	700	500
	1000	800
	1200	1000
	1400	1200
	1800	1600
Ø18	195	145
	250	150
	300	200
	350	250



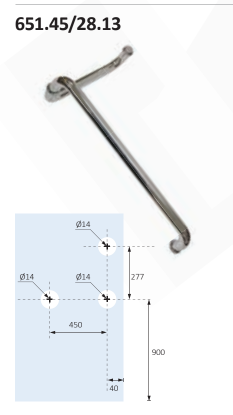
Stainless steel Handle Ø18 & Ø32 Single with caps | Finishing .13 .14

644.2545.13



Stainless steel Handle Single " Π " Finishing .13

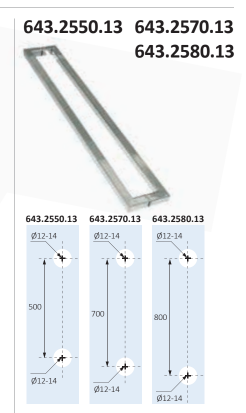




Stainless steel Shower Handle $450 \times 280 \text{mm}$ Finishing .13 .14

Ø14 Ø14 225 900

Stainless steel Shower Handle " 2Π " Finishing .13

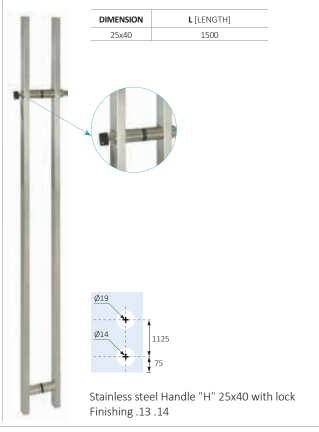


Stainless steel Shower Handle " Π " Finishing .13

642



643



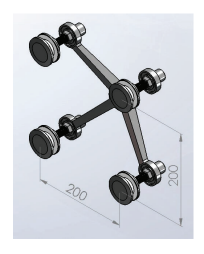




Spider Fittings









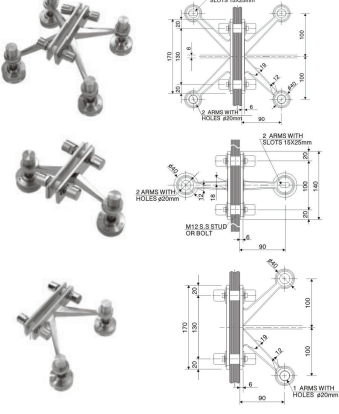




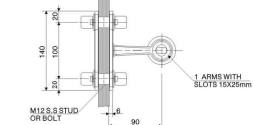


















Automatics





The record system 20 provides the right product for every application. Whether you require one of our highly versatile sliding doors, standard or telescopic, curved or angled, or one of our space-saving folding doors that fits into the tightest of spaces record system 20 can deliver all of this and more.

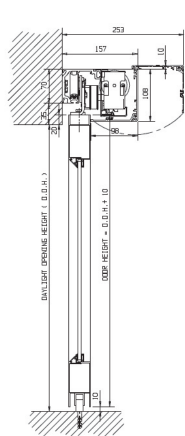
The record system 20 is the very latest generation of automatic door systems. In addition to making the development of tried and tested designs a permanent feature of their work, our developers have brought to market many innovative ideas which they have integrated into the record system 20.

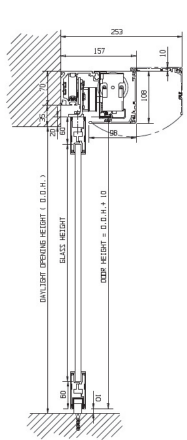
The record system 20 is the very latest generation in automatic door systems.

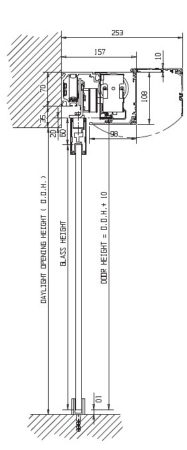
In addition to the qualities for which record has become legendary, i.e. exceptionally low-noise operation and typical Swiss quality, the innovative features of the record system 20 make it the market leader from the technological point of view.

UTOMATIC DO





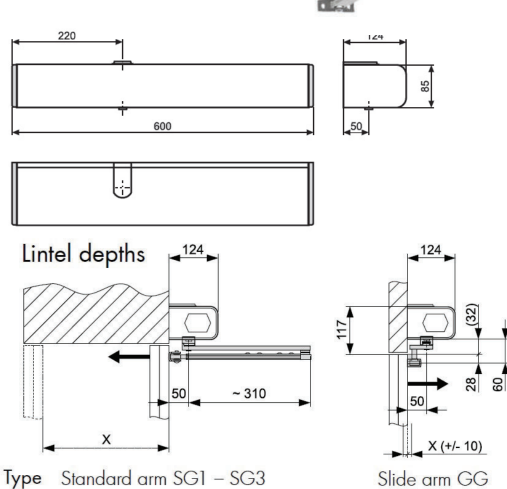


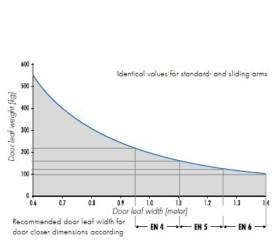






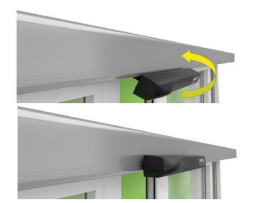
AUTOMATIC SWINGDOOR



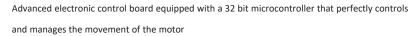












Practical alphanumeric display with keypad for easy adjustments, providing clear and detailed diagnostic information even at a distance.

Extended range power supply 100 240 V (50/60 Hz) with Switch Mode technology that guarantees high efficiency and reduction in energy consumption

Simple connection to power supply via a practical standard plug cable

Standard pre setting that satisfies almost all projects. The parameters can be easily modified for any specific need.

A terminal board for each accessory designed according to current European regulations that guarantees an easy connection of control and safety devices.

USB memory where the parameters and the operating information of the door are stored and allows to replicate or restore the same settings on similar systems them in case of replacement of the electronic control unit



Landesmesse Stuttgart Gmbh Germania



FACE Direct-drive brushless motor

000R

AUTOMATIC



