

## Glass Door Hardware

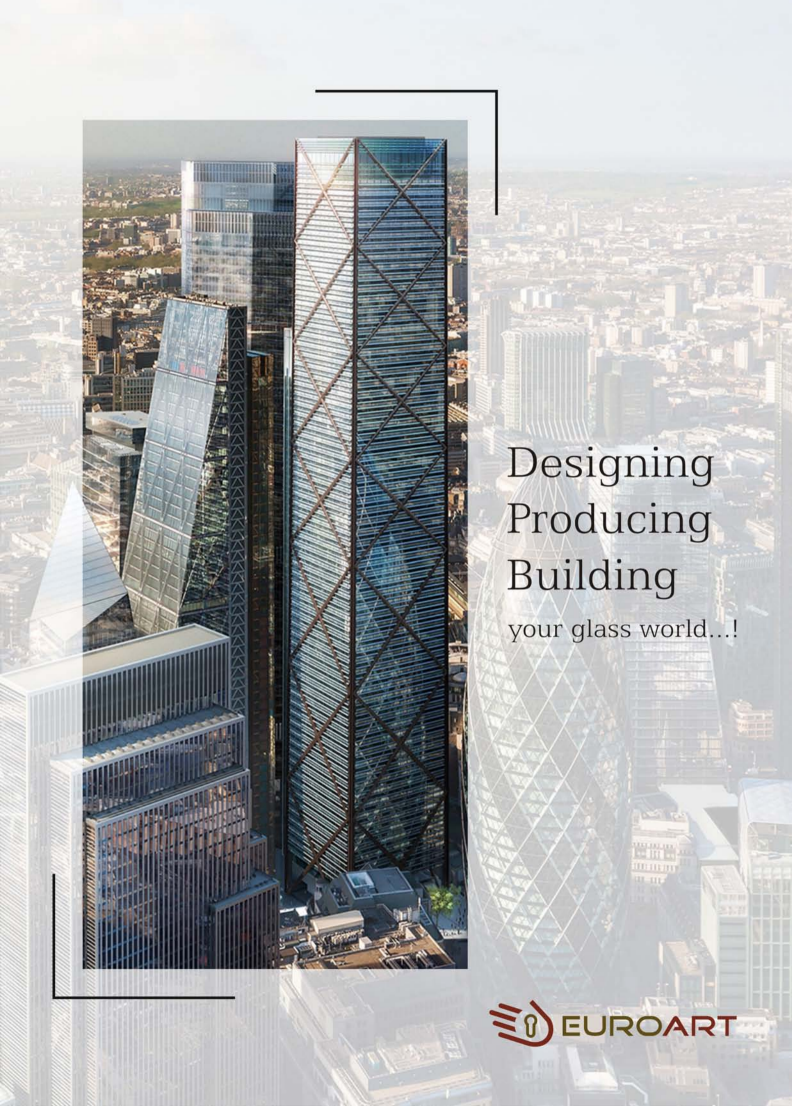
For Commercial & Residential













#### **EuroArt Complete Glass solution**

For over 40 years, EuroArt has maintained its position as a leader in the frameless shower door industry. This is because we've always placed our customers first. Our mission is not only to develop products of unsurpassed quality, function, and visual appeal, but also to provide the services and project support you need to grow your business. Whether you need assistance with design, glass preparation, or installation, our highly trained technical staff is here to help you overcome any obstacle.

This catalogue includes all the products falling under our glass door category combined for our customers you with detailing and a clear structure so that you can find the fitting you are looking for with ease and accuracy. The shower fitting is made with high quality forged Brass whereas handles are made with Stainless steel. The products are design to make any rectification without damaging the glass. This gives an add on advantage post the installation of the glass fitting.

This catalogue provides a comprehensive detail of our choicest glass solutions ranging from patch and point fittings, door control devices, locks, and accessories to the most updated collection of shower cubicle fittings. These are attractive, hard wearing, and reliable products which will make your building or residence look good and which will perform their function well for many years to come - we guarantee it! As always, our aim is to provide you with the latest functionality trends that can inspire and enable even the most unimaginable glass applications.

We hope you enjoy our new complete glass solution Catalogue.





## Vision

"To become a trusted and respected supplier identifying solution that meet industry and customer requirements"

## Core Values

- Integrity
- Excellence
- Reliability
- Perfection
- Consistency





## Quality and Tested Production

EuroArt's Product development team works on three fundamental principles – knowledge, tools, and systematic process for conceptualizing. We are striving constantly to push our boundaries forward. We try to control costs and improve quality by applying zero-defect and efficiency-focused techniques. We believe that the process of designing products is profoundly different from the process of making them. EuroArt learns from whole system to bring best quality fitting for its customers.

### Training and Development

Training is a prime opportunity to expand the knowledge base of all employees. Training and development provide the individuals and organizations with different benefits such as improved employee performance and increased employee satisfaction and morale. It addresses the weaknesses of employees and the organization, increases productivity, brings innovation, reduces employee turnover, and enhances company efficiency and profile

EuroArt gives utmost importance to staff training and continuous development at the workplace, enabling EuroArt staff who are qualified GAI, AHC and FDAI and FF&E experts to maintain their knowledge of industry standards and regulations.





#### Distribution

EuroArt has two main distribution hubs - Blackburn, UK and Jebel Ali Dubai, UAE.

Blackburn, UK distribution center caters the europeon market where as Jebel Ali, UAE distribution center manages Middle East, Asia and Africa.

Our strong logistics helps us build worldwide presence by managing the supply chain flow from our factories to warehouses and to reach the final consumer.



#### Introduction

Euro Art (UK) Ltd, with operations in Blackburn, UK develops and manufactures a comprehensive line of door hardware, including an extensive range of mortise locks, lever handles, cylinders, exit devices, door closers, hinges and builder's hardware.

Continuous research, new technologies and innovative design have positioned us among the world leaders of very reliable products with a high aesthetic value.

We ensure all products are tested and certified to internationally accepted industry standards issued by third party internationally recognized testing houses. Quality is incorporated in every stage of manufacture by the people behind the product. From design to machine operation, assembly and through to inspection every individual takes responsibility for their part in the design and manufacture of the product and contributes to a continuous quality control ethic. Function and form characterize the Euro Art products.

We have set up a dedicated export office with a single, challenging responsibility, to coordinate the export activities among all parts of the world. Euro Art will play a critical role in support of international architects, contractors and multinational corporations who demand the sophistication of quality product in every corner of the globe. Through specification writing, consulting and product selection we offer unmatched product solutions to meet the demands of today's modern buildings, while offering worldwide local support through our vast network of partners and distributors.

Euro Art will be proud to be given the opportunity to be your preferred leading specifier, distributor and technical service provider of architectural hardware across worldwide construction industry. In addition to superior product quality, Euro Art offers a mix of product expertise at a pricing that is unsurpassed in the global hardware industry.

Fine Buildings, whether new structures or refurbishment, will always need fine quality fittings and Euro Art will be there to provide them, now and in the future.

#### Guarantee

To support the high quality and first class engineering that has gone into the EuroArt product range, we offer a 2 to 10 years guarantee (subject to conditions) against defects due to faulty manufacturing, workmanship or defective material. EuroArt agrees to replace any defective product free of charge provided the product has been fitted in accordance with the fitting instructions and maintained correctly.

#### **Technical Support**

Comprehensive information and technical support services are available by contacting:

Tel: +44 1254 433883 Email: uk@euro-art.co.uk



Or visit our website



# Contents

Floor Spring

PAGE

08-15

Hydraulic Patch Fitting

PAGE

16-17

Patch Fitting

PAGE

18-27

Pull Handle

PAGE

28-37

Sliding Systems

PAGE

38-48

Sliding Lock Sets

PAGE

49-53

Drop Down Seals

PAGE

54-61

Project Reference

PAGE

62-63



EuroArt Floor Springs provide the best mechanical means to support and control a door. They are designed to work with the law of physics to provide long-lasting performance and reliability. Floor Springs ensure convenience for all current double action and swing door types.

The FS Series Floor Springs are manufactured using superior quality raw material and ultra modern technology in compliance to internationally accepted industry standards. EuroArt Floor Spring range is available in variegated sizes, designs and specifications in accordance with the client's requirements.

## The weight of the door is supported by bottom arm and floor

- · Uses laws of gravity to its advantage.
- · Door swings with less resistance.
- Both, lighter and heavier, type doors can be accommodated.
- Reduced stress on frame.
- · Fasteners are in shear, not tension.
- · Eliminates door sag.

## Heavy-duty, hardened, one piece steel spindles

- · Designed to provide positive dead stop.
- · Thrust bearing supports vertical load.
- · Needle bearings for lateral forces.
- Extra heavy-duty models also have an additional surface applied thrust bearing to handle heavier doors or doors that have very high traffic.

## Bottom arm attached directly to closer spindle

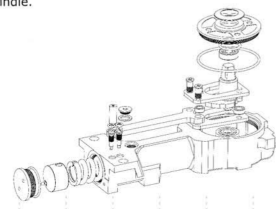
- A mechanical advantage that increases efficiency and ensures lower opening force.
- One to one ratio of door swing to spindle rotation makes control more precise.
- Floor closers are more efficient than a regular arm surface closer.

#### Advantages of concealed floor closers

- Aesthetics let the beauty of the door and its surroundings take center stage.
- Vandal resistant mechanism not exposed.
- The solution for arch top doors offset floor closers.
- Both mechanical advantage and aesthetics a concealed floor closer exclusive.

#### Special feature

- · Suitable for timber, metal and glass doors.
- Universal mountings.
- Vertically/ horizontally adjustable.
- Special hydraulic fluid and thermostatic valves make the floor springs virtually insensitive to temperature changes.
- All floor spring supplied with fixed tested standard spindle.



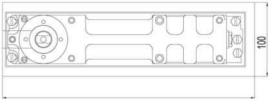




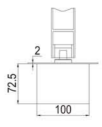
Plate



Box



357



- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 400kg.
- · Suitable for timber, metal and glass doors
- Adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Suitable for the use on fire rated doors.
- Mechanical back check to prevent uncontrolled opening.
- Adjustable power EN1-6 with high efficiency allows a real personalization of opening and closing forces.
- Max opening upto 180° in both swing with hydraulic control.
- Over pressure value to safe guard the mechanical components in case of abuse.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for a consistence aesthetic appeal.





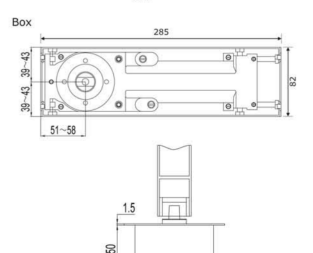






Finish: SSS, PSS

# Plate



82

- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 150kg.
- Suitable for timber, metal and glass doors.
- Adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Suitable for the use on fire rated doors.
- Mechanical back check to prevent uncontrolled opening.
- Fixed power size EN2-4 with high efficiency allows a real personalization of opening and closing forces.
- Max opening upto 180° in both swing with hydraulic control from 105°. Free rotation from 105° to 180°.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for a consistence aesthetic appeal.





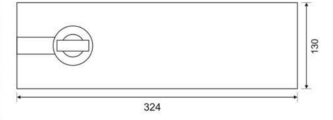


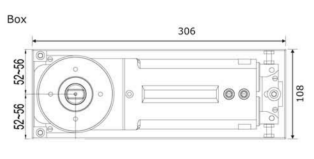


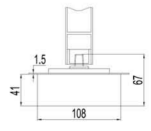


20 0

#### Plate







- · Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 120kg.
- Suitable for timber, metal and glass doors.
- Fixed power size EN3 with high efficiency allows a real personalization of opening and closing forces.
- Wide range of adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Heat treated high alloy steel mechanism with ball bearing race for optimum efficiency.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for a consistence aesthetic appeal.

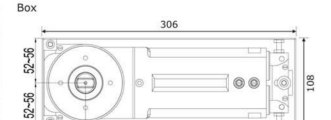


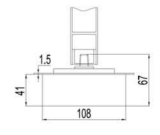


Finish: SSS, PSS

#### Plate







- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 100kg.
- Suitable for timber, metal and glass doors.
- Fixed power size EN3 with high efficiency allows a real personalization of opening and closing forces.
- Wide range of adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Heat treated high alloy steel mechanism with ball bearing race for optimum efficiency.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Soft closing or powerful latching action adjusted by valve to ensure proper closing, also in case of hard to latch locks.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for a consistence aesthetic appeal.

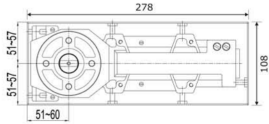


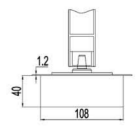


#### Plate



Box





- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 100kg.
- Suitable for timber, metal and glass doors.
- Fixed power size EN4 with high efficiency allows a real personalization of opening and closing forces.
- Adjustment in all directions within cement box.
- Heat treated high alloy steel mechanism with ball bearing race for optimum efficiency.
- High quality hydraulic fluid and valves makes the floor springs virtually insensitive to temperature changes.
- Soft closing or powerful latching action adjusted by valve to ensure proper closing, also in case of hard to latch locks.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cement box only 40 mm height, to suits thin slab.
- Cover plate and eyelet in Satin Stainless Steel for a consistence aesthetic appeal.

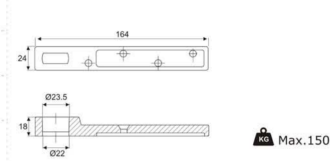


#### **Accessories For Timber And Metal Doors**

#### AC10.01

Reversible bottom arm in steel for double action doors

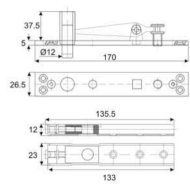




#### AC10.02

Double action top pivot



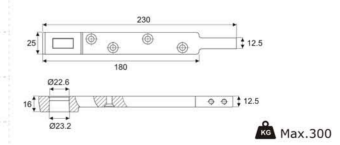




#### AC10.06

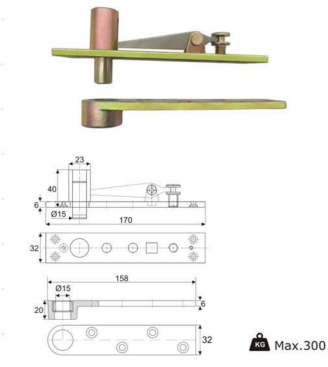
Heavy Duty bottom arm in steel for double action doors





#### AC10.07

Heavy Duty double action top pivot



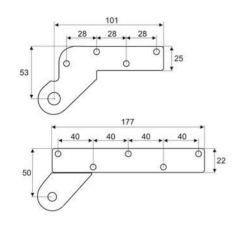


#### SA.FS2004

Single action accessories set for right / left hand doors



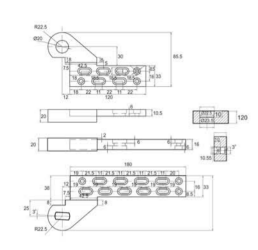




#### SA.FS9516



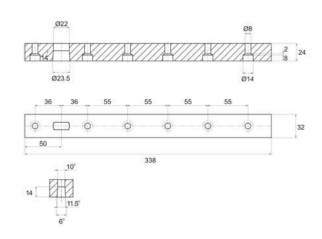


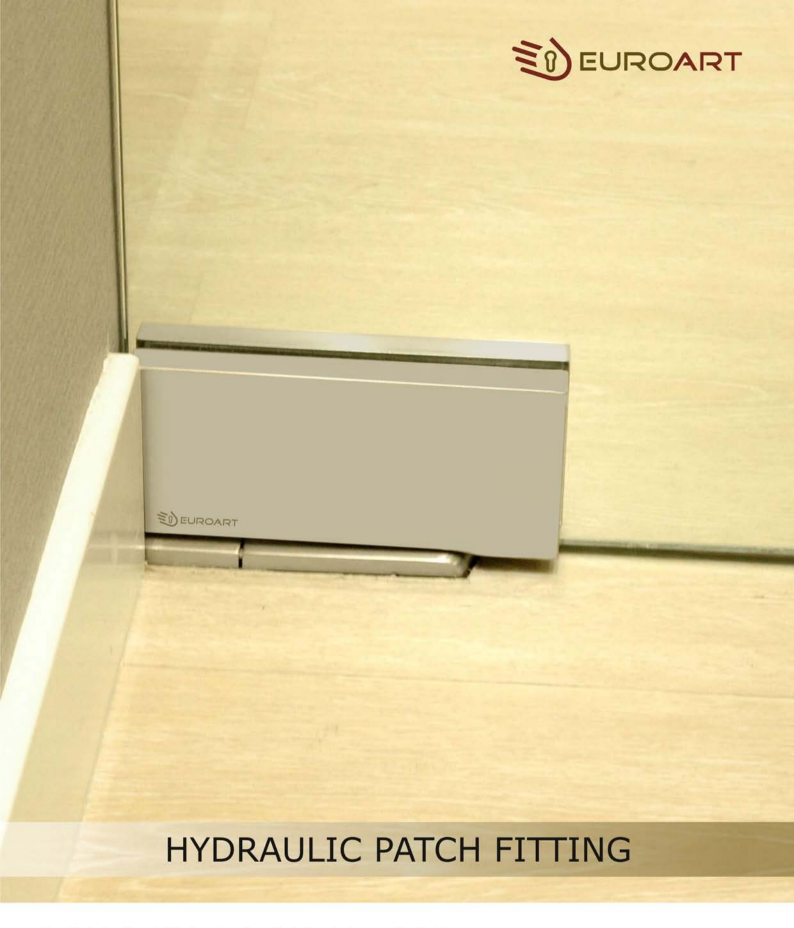


#### AC10.08









EuroArt hydraulic patch is elegant and practical, the winning combination!

#### No more work on the floor:

It's been some time since a unique piece of architectural glass door hardware could be labeled as "revolutionary". We feel the time has arrived and it's the perfect description for our hydraulic patch.

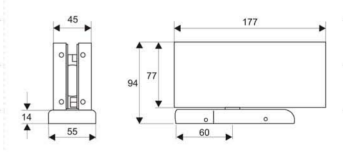
Our hydraulic patch fittings is a fundamental element for the future of glass design. HP1003 is an innovative hydraulic patch for glass doors. The closure system is integrated in the lower hinge and has the same features of common floor springs, but unlike these, it is less invasive and it doesn't require any additional work: no holes in floor or boxes to cement. This results in a relevant time and cost savings.

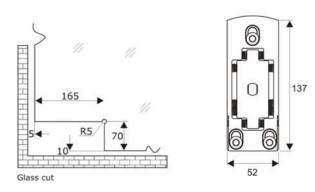


#### **HP1003**









- Made for glass doors with design elements.
- Bottom patch and floor spring function are combined.
- No floor preparation or excavation required.
- Quick and easy installation with its adjustable base seat which solve any alignment issues on site without taking down the door.
- Body made of special alloy aluminum to ensure high durability
- Tested with European standards for long durability and excellent functionality
- Opening upto 140° in both direction with hydraulic control from 120°, free rotation from 120°-140°
- Heat treated high alloy steel mechanism with ball bearing for optimum efficiency.
- High quality anti-freezing oil and seal rings, makes it insensitive to temperature changes
- Soft closing or powerful latching action adjusted by valve to ensure proper closing. In case of hard to latch locks - the anti wind capability will ensure smooth functioning
- Can be re-installed after disassembly many times.
- For residential and commercial use in internal areas
- Cover plate in 304 Stainless Steel makes it rust resistant
- Loading capacity: 100 Kg.



•EuroArt Patch fittings are a result of precision manufacturing, research and development. Quality materials and workmanship give our products, features necessary to meet the most demanding specifications and are differentiated by:

- All visible components are made of stainless steel.
- · Available in Architectural Finishes.
- For toughened safety glass 8-12 mm thick and laminated glass in appropriate glass thickness.
- The fittings are designed to cope with large and heavy doors up to a maximum weight of 150 kg.
- Secure fixing for long life & high traffic areas.

Apart from its elegant styling, the EuroArt Patch fittings system offer many advantages to its user. The core of the system consists of one fixing point an internal tapered thread barrel and two threaded flanges, thereby forming the primary connection between the fitting and glass. The structural link of the fitting to the fixing points is afforded via fixing screws and fitting plates. Adjustable patches and over panel patches have been designed to permit an angle adjustment allowing a wide pivot point from the edge. The patch fittings are made with the highest quality Stainless Steel materials to ensure high reliability and durability. The whole range of fittings is based on this fundamental concept. This design simplifies handling the glass as well as it is a prerequisite for the application with laminated safety glass.

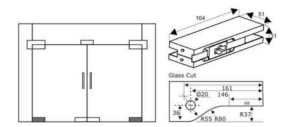




Finish: SSS, PSS, MBE

#### Features

- Bottom patch fitting for double action door.
- Suitable for: 10 to 12mm Glass.
- Universal application.



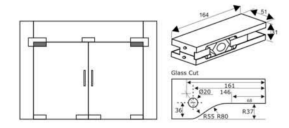
#### PF20



Finish: SSS, PSS, MBE

#### Features

- Top patch fitting for double action door.
- Suitable for : 10 to 12mm Glass.
- Universal application.

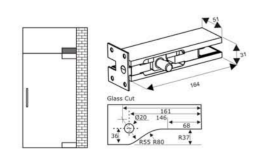


PF30



Finish: SSS, PSS

- Pivot patch fitting for wall fixing.
- Suitable for: 10 to 12mm Glass.
- Universal application.



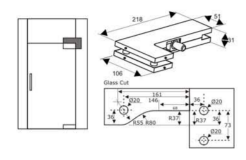




Finish: SSS, PSS, MBE

#### Features

- · Side panel patch fitting.
- Counter bearing for top patch fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.



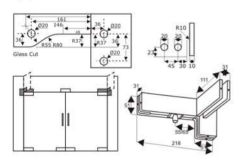
#### PF41R/L



Finish: SSS, PSS

#### Features

- Fin panel pivot patch fitting.
- Counter bearing for top patch fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.

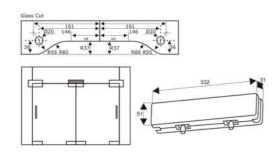


#### PF50



Finish: SSS, PSS

- Double pivot top patch fitting.
- · Counter bearing for top patch fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.



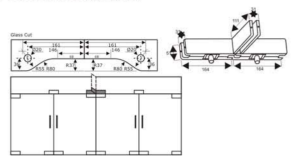




Finish: SSS, PSS

#### Features

- Fin panel double pivot patch fitting.
- Counter bearing for top patch fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.



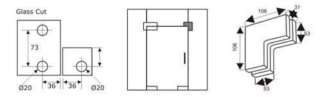
#### PF60



Finish: SSS, PSS

#### Features

- Top patch for fix glass panel on top & side.
- Suitable for: 10 to 12mm Glass.
- Universal application.

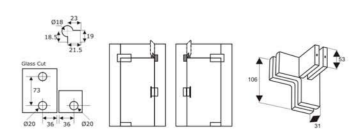


#### PF61R/L



Finish: SSS, PSS

- Cover panel connector with fin fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.



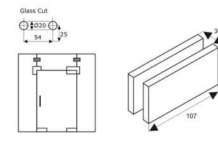




Finish: SSS, PSS

#### Features

- Glass to glass connector patch.
- Suitable for : 10 to 12mm Glass.
- Universal application.



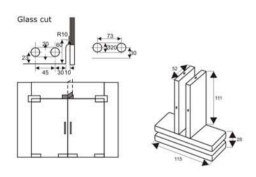
#### PF71



Finish: SSS, PSS

#### Features

- Over panel connector with fin fitting.
- Suitable for: 10 to 12mm Glass.
- Universal application.

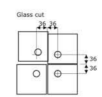


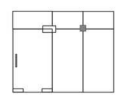
#### PF80

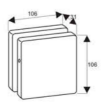


Finish: SSS, PSS

- Glass clamp for joining over panel & side panel to reduce flexing.
- Suitable for: 10 to 12mm Glass.
- Universal application.







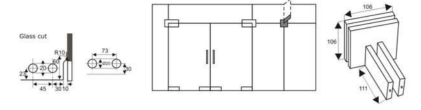




Finish: SSS, PSS

#### Features

- Four way patch connector with support fin bracket.
- Suitable for: 10 to 12mm Glass.



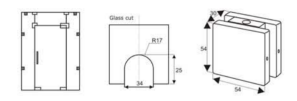
#### PF90



Finish: SSS, PSS

#### Features

- Glass clamp for joining over panel & side panel to reduce flexing.
- Suitable for: 10 to 12mm Glass.
- Universal application.

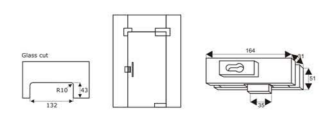


#### PL10



Finish: SSS, PSS, MBE

- Euro profile patch lock with cylinder.
- Suitable for: 10 to 12mm Glass.
- Universal application.





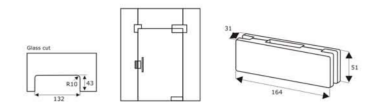
#### **PS50S**



Finish: SSS, PSS, MBE

#### Features

- · Sidelite mount keeper.
- Suitable for: 10 to 12mm Glass.



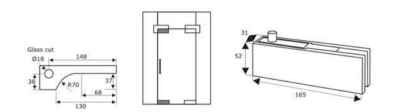
#### PL20



Finish: SSS, PSS, MBE

#### Features

- Euro profile corner patch lock.
- Suitable for : 10 to 12mm Glass.
- Universal application.

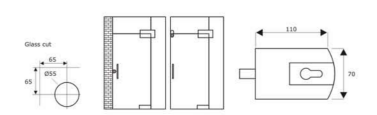


#### PL21



Finish: SSS, PSS

- Euro profile patch lock with cylinder protection.
- Suitable for : 10 to 12mm Glass.
- Universal application.





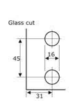
#### **PS21**

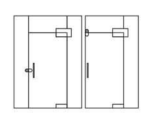


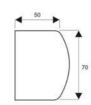
Finish: SSS, PSS

#### Features

- · Sidelite lock keeper.
- Suitable for: 10 to 12mm Glass.







#### PL398



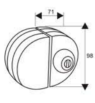


Finish: SSS, PSS

#### Features

- Sidelite mounted key & turn lock patch.
- Suitable for : 10 to 12mm Glass.
- Universal application.





#### PL399

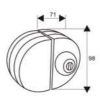




Finish: SSS, PSS

- Sidelite mounted lock patch.
- Suitable for: 10 to 12mm Glass.
- Universal application.





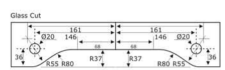


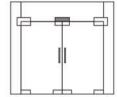
#### **PS20**

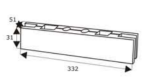


- Transom double strike patch.
- Suitable for: 10 to 12mm Glass.









.....

Finish: SSS, PSS

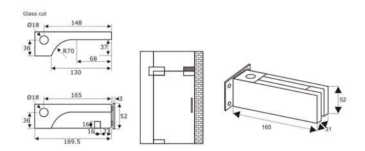
#### **PS30**

#### Features

- Wall mounted transom strike patch.
- Suitable for: 10 to 12mm Glass.
- Universal application.



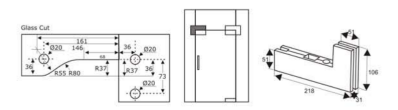
Finish: SSS, PSS



#### **PS40**

Finish: SSS, PSS, MBE

- Sidelite mounted transom strike patch.
- Suitable for : 10 to 12mm Glass.
- Universal application.





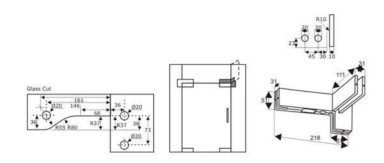
#### PS41R/L



Finish: SSS, PSS

#### Features

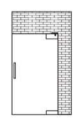
- Sidelite mounted transom strike with fin support.
- Suitable for : 10 to 12mm Glass.
- Universal application.

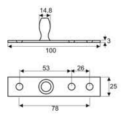


PT50 Top Pivot Plate



Finish: SSS, PSS, MBE





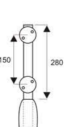
PD83-C2 Top Rod



Finish: SSS, PSS

PD83-C3 Bottom Rod





Finish: SSS, PSS





#### **D Pull Handle**



#### Mitred Pull Handle



Finis	n: 55	ss,	PSS
Ref.	No.	Siz	ze(A x B)
<ul><li>PHS</li></ul>	101 :	19	x 150mm
<ul><li>PHS</li></ul>	102 :	19	x 225mm
<ul><li>PHS</li></ul>	103 :	19	x 300mm
<ul><li>PHS</li></ul>	104 :	19	x 400mm
<ul><li>PHS</li></ul>	110 :	22	x 225mm
<ul><li>PHS</li></ul>	111 :	22	x 300mm
<ul><li>PHS</li></ul>	112 :	22	x 400mm
<ul><li>PHS</li></ul>	121 :	25	x 300mm
<ul><li>PHS</li></ul>	122 :	25	x 450mm
<ul><li>PHS</li></ul>	123 :	25	x 600mm
<ul><li>PHS</li></ul>	130 :	32	x 300mm
• PHS	131 :	32	x 450mm
<ul><li>PHS</li></ul>	132 :	32	x 600mm

 PHS133 : 32 x 900mm PHS134 : 32x1200mm

#### Finish: SSS, PSS

	Ref. No.		Size(A x B)
•	PHS201	:	19 x 150mm
•	PHS202	:	19 x 225mm
•	PHS203	:	19 x 300mm
•	PHS221	:	25 x 300mm
	PHS222	÷	25 x 600mm
	PHS231		32 x 600mm
•	PHS232	:	32 x 750mm
•	PHS233	:	32 x 900mm

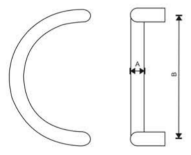


#### 'T' Bar Pull Handle



#### 'C' Shaped Pull Handle





#### Finish: SSS, PSS, MBL

Ref. No.	Size(A x B x C)
<ul><li>PHS301 :</li></ul>	19 x 225 x 325mm
<ul><li>PHS302 :</li></ul>	19 x 300 x 400mm
<ul><li>PHS321 :</li></ul>	25 x 225 x 344mm
<ul><li>PHS322 :</li></ul>	25 x 300 x 419mm
<ul><li>PHS323 :</li></ul>	25 x 450 x 600mm
<ul><li>PHS330 :</li></ul>	32 x 300 x 450mm
<ul><li>PHS331 :</li></ul>	32 x 450 x 600mm
<ul><li>PHS332 :</li></ul>	32 x 600 x 775mm
<ul><li>PHS333 :</li></ul>	32x1000x1200mm
<ul><li>PHS334 :</li></ul>	32x1200x1400mm
<ul><li>PHS335 :</li></ul>	32x1300x1500mm
<ul><li>PHS336 :</li></ul>	32x1400x1600mm

• PHS337 : 32x1600x1800mm

Finish: SSS, PSS

Ref. No. Size(A x B)

• PHS421 : 25 x 250mm

• PHS431 : 32 x 350mm



#### 'S' Shaped Pull Handle



#### **Cranked Pull Handle**



#### Finish: SSS, PSS

Ref. No. Size(A x B x C)

PHS501: 19 x 300 x 400mm

PHS521: 25 x 300 x 419mm

PHS522: 25 x 450 x 600mm

PHS530: 32 x 450 x 600mm

Finish: SSS, PSS

Ref. No. Size(A x B)

PHS621 : 25 x 300mm

PHS622 : 25 x 450mm

PHS630 : 32 x 300mm

PHS631 : 32 x 450mm

PHS632 : 32 x 600mm



#### **Square Mitred Pull Handle**







#### Finish: SSS, PSS, SB, MBL

Ref. No. Size(A x B)

PHS701: 19 x 150mm

PHS702: 19 x 225mm

PHS703: 19 x 300mm

PHS704: 19 x 450mm

PHS705: 19 x 600mm

PHS721: 25 x 300mm

PHS722: 25 x 450mm

PHS723: 25 x 600mm

PHS724: 25 x 750mm

PHS725: 25 x 900mm

• PHS726 : 25 x 1200mm

Finish: SSS, PSS, MBL

Ref. No. Size (A x B x C)

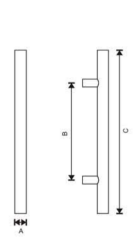
• PHS1921 : 90 x 350 x 380mm

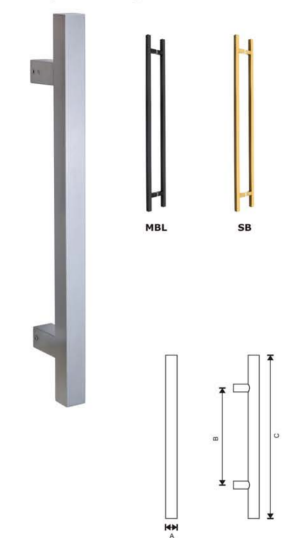


#### Inclined Support 'T' Bar Pull Handle

## 25mm Square 'T' Shape Pull Handle







#### Finish: SSS, PSS

Ref. No. Size(A x B x C)

PHS1031 : 32 x 450 x 600mm

PHS1032 : 32 x 600 x 775mm

PHS1033 : 32x1000x1200mm

PHS1034 : 32x1200x1400mm

PHS1035 : 32x1300x1500mm

PHS1036 : 32x1400x1600mm

• PHS1037 : 32x1600x1800mm

Finish: SSS, PSS, MBL, SB

Ref. No. Size(A x B x C)

PHS1121 : 25 x 300 x 450mm

PHS1122 : 25 x 450 x 600mm

PHS1123 : 25 x 600 x 775mm

PHS1124 : 25 x800 x1000mm

PHS1125 : 25x1000x1200mm

PHS1126 : 25x1200x1400mm

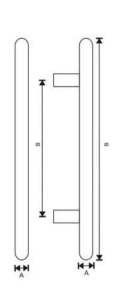
PHS1127 : 25x1400x1600mm

PHS1128 : 25x1600x1800mm



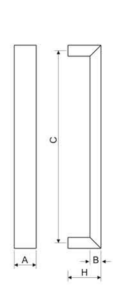
#### Oval 'T' Pull Handle





#### **Allure Pull Handle**





#### Finish: SSS, PSS

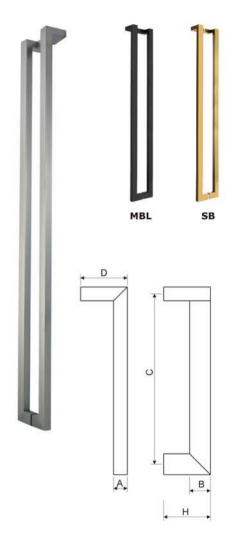
	Ref. No.		Size(A x B x C)
•	PHS1211	:	20 x 300 x 400mm
•	PHS1212		20 x 400 x 500mm
•	PHS1213		20 x 500 x 600mm
•	PHS1214	ij	20 x 700 x 800mm
•	PHS1215	÷	20x 900x 1000mm
•	PHS1216	:	20x1100x1200mm
	PHS1217	:	20x1300x1400mm

Finish: SSS, PSS

	Ref. No.		Size(A x B x C x H)
•	PHS1321	:	25 x 13 x 300 x 50mm
•	PHS1322	:	25 x 13 x 450 x 50mm
•	PHS1323		25 x 13 x 600 x 60mm
•	PHS1330	÷	30 x 15 x 450 x 60mm
•	PHS1331	:	30 x 15 x 600 x 60mm
•	PHS1332		30 x 15 x 800 x 60mm
•	PHS1341		40 x 20 x 600 x 70mm
•	PHS1342	:	40 x 20 x 800 x 80mm
•	PHS1351	:	40 x 30 x 600 x 70mm
	PHS1352	0	40 x 30 x 800 x 80mm



#### **Marvel Pull Handle**



Finish: SSS, PSS, SB, MBL

Ref. No. Size(A x B x C x D x H)

• PHS1421 : 25 x 38 x 1000 x 85 x 85mm

#### **Elegante Pull Handle**



Finish: SSS, PSS, SB, MBL

Ref. No. Size(A x B x C x E x H)

PHS1621 : 25 x 25 x 300 x 80 x 70mm
 PHS1622 : 25 x 25 x 450 x 80 x 70mm
 PHS1623 : 25 x 25 x 600 x 80 x 70mm
 PHS1641 : 40 x 20 x 300 x 80 x 75mm

• PHS1642 : 40 x 20 x 450 x 80 x 75mm

• PHS1643 : 40 x 20 x 600 x 80 x 75mm

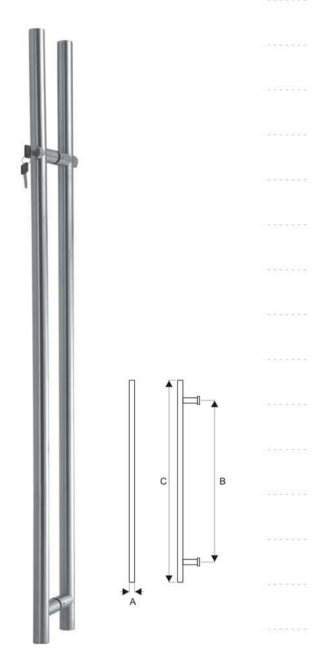


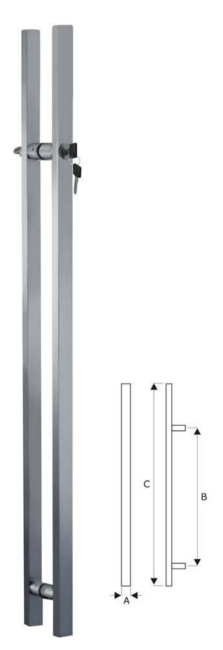
- The PHS Series integrates EuroArt modern style door pulls with a deadbolt locking system.
- Engineered for ease of installation, the locking pull is manufactured to ensure strength and durability with clean and appealing lines.
- Key operated from outside; turn piece on inside.
- · Floor socket with a spring opening.
- Bolt concealed inside pull provides a clean, streamlined look.
- Glass door applications secure the opening without bulky patch fittings or rails.
- Designed to suit 10-12mm thick glass.
- Customized length (Optional).



# 'T' Bar Lock Pull Handle

# **Square Lock Pull Handle**





Finish: SSS, PSS

Ref. No. Size(A x BxC)

Finish: SSS, PSS

Ref. No. Size(A x BxC)



Glass Sliding Door Systems brings a modern aesthetic to commercial, residential and hospitality projects.

EuroArt sliding door system's use of minimal hardware offers an all-glass look that sets it apart from traditional sliding shower doors. Specially designed roller bearings produce quiet and smooth operation.

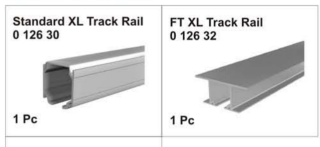
A wide range of accessories ensures that the individual sets can be adapted to an array of application types, with PHS series pull handles completing the holistic, integral appearance. Once you experience the quality and design of our sliding glass door systems, you are certain to receive a project result which will compliment and add value to any space. Our goal is to make sure that each person is satisfied with their sliding door applications.





Product characteristics	EASV-A100 / A125
For interior assembly	Yes
Maximum door weight	100kg. & 125kg.
Minimum door width	600mm
Maximum door Height	3000mm
For standard toughened glass assembly	Yes
Glass thickness	8-12
No Notch	Yes
Rail height	41 mm
Installation at wall	Yes
Ceiling mounting	Yes
Adjustable	Yes
Soft closing	No

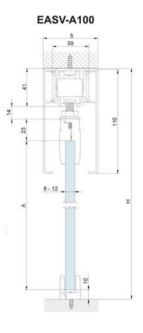
# Standard Kit Include:

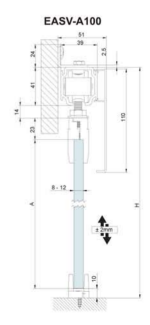


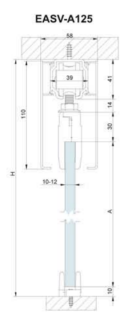


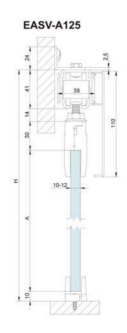
1 Set









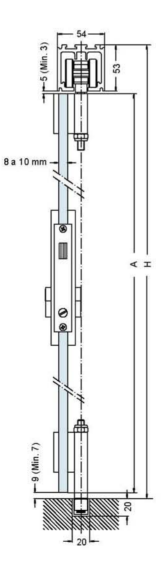






Product characteristics		EASV-A101D
For interior assembly		Yes
Maximum door weight		100kg for pair of panel
Maximum door width		750mm
Maximum door Height		2650mm
Self closing		Cushioning effect
For standard toughened glass assembly		Yes
Sliding folding door	2 paneled doors	Yes
	4 paneled doors	Yes
	6 Paneled doors	Yes
Glass thickness		8-10
Rail height		53 mm
Installation at wall		No
Ceiling mounting		Yes
Adjustable		Yes
		-

Photo	Description	2 Doors	4 Doors	6 Doors
	Top Track Rail 3 Meter 025630	1	1	1
	Bottom Track Rail 3 Meter 008730	1.	1	1
	Final roller with simple hinge 010770	1	1	1
	Bottom guide with simple hinge 010772	1	1	1
6.8	Central roller with double hinge 010773		1	2
	Double hinge with leg pin 010774	1	2	3
	Double hinge A central 010775		1	2
	Bottom central guide with double hinge 010776		1	2
	Superior pivot with hinge 010777	1,	1	1
	Bottom pivot with hinge 010778	1.	1	1
	Double hinge B central 010780	2	4	6



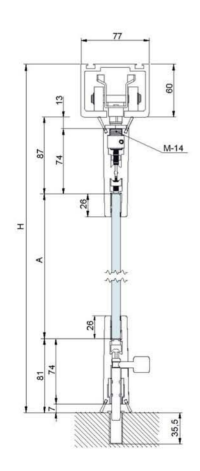






Product characteristics	EASV - SINCRO X110
For interior assembly	Yes
Maximum door weight	110kg.
Minimum door width	740mm
Maximum door width	1040mm
Maximum door Height	2650mm
Self closing	Cushioning effect
For standard toughened glass assembly	Yes
Sliding 2 paneled doors	Yes
Glass thickness	10-12
Rail height	60 mm
Installation at wall	Yes
Ceiling mounting	Yes
Adjustable	Yes
Soft Closing	Yes

Photo	Description	Item Code
	SV-Sincro X110 Kit with 2 retaining stopper for 2 doors - 3 meter track	091025
	SV-Sincro X110 Kit SOFTPRO 55Kg. for 2 doors 3 meter track	091029
	SV-Sincro X110 Kit with 2 double SOFTPRO 110Kg. for 2 doors - 4 meter track	091059



A=H-288

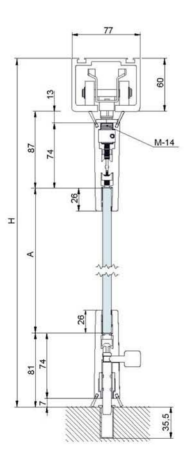






Product characteristics	EASV - COMPACT X110
For interior assembly	Yes
Maximum door weight	110kg.
Minimum door width	740mm
Maximum door width	1040mm
Maximum door Height	2650mm
Self closing	Cushioning effect
For standard toughened glass assembly	Yes
Sliding 2 paneled doors	Yes
Glass thickness	10-12
Rail height	60 mm
Installation at wall	Yes
Ceiling mounting	Yes
Adjustable	Yes
Soft Closing	Yes

Photo	Description	Item Code
	Sliding top track set	3 meter - 010930 4 meter - 010940 6 meter - 010960
a a la	SV-X110 Fitting set with 2 retaining stopper	010900
0 0	SV-X110 Fitting set with double SOFTPRO	010902
0 0	SV-X110 Fitting with 1 Anti-shock and 1 SOFTPRO	010905



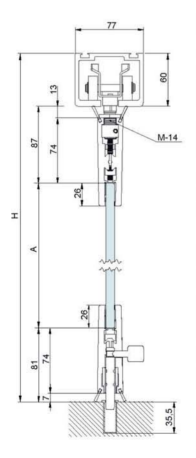
A=H-288





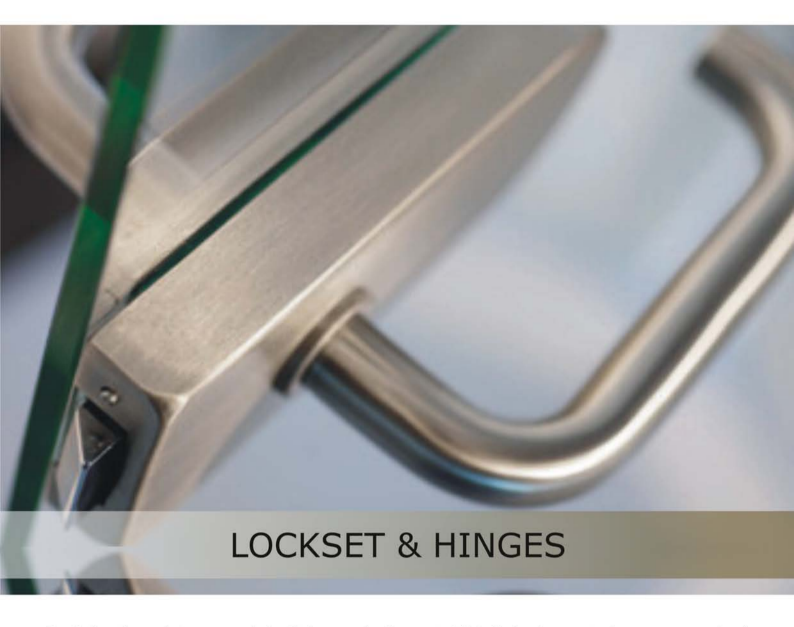
EASV-P250	
Yes	
250kg.	
600mm	
1200mm	
3000mm	
10-12	
60 mm	
No	
Yes	
	Yes 250kg. 600mm 1200mm 3000mm 10-12 60 mm No

Kit Options.			
Photo	Description	Item Code	
	Top track 100 cm	099029	
1	Left park 135° junction track	026664	
-	Left park 45° junction track	026666	
1	Right park 135° junction track	026665	
1	Right park 45° junction track	026667	
	Left parallel park 90° junction track	026671	
	Left parallel park 90° curve junction track	026668	
4	SV-P250 Roller	026655	
	Top clamp component	60 to 80cm - 026751 80 to 120cm - 026752	
	Bottom clamp component	60 to 80cm - 026851 80 to 120cm - 026852	
	Bottom clamp with lock	60 to 80cm - 027151 80 to 120cm - 027152	
	Top hinge clamp component	60 to 80cm - 026951 80 to 120cm - 026952	
	Bottom swinging clamp	60 to 80cm - 027051 80 to 120cm - 027052	



A=H-288





EuroArt has the product range needed to fit doors made of any material. And when it comes to glass, our range suits all types of door openings.

With vast experience within the constructional glass industry EuroArt has developed the fittings for the toughened glass so that the glass preparation is reduced to the quick and easy drilling of a few holes. The 900 Lockset and 700 hinge series from EuroArt are developed for offering advanced solution on internal doors: a complete and balanced range which defines new standards for internal glass doors.

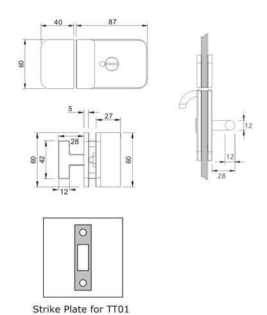
#### Silent Features:

- Specially designed lock set for glass door.
- Innovative design passage lock, with follower and lever handle.
- Suitable for glass to wall frame and glass door to glass panel.
- · Suitable for left and right handed doors.
- Special cushioning elements provide for effective latch damping so the door closes quietly yet securely into place.
- . Body is made with high quality material to ensure reliability and durability.
- · Can be re-used after disassembly many times.
- Equipped with special seal suitable to cover thickness 8, 10 and 12mm.



# TT01 - Wall to Glass Application TT02 - Glass to Glass Application





Finish: SSS, MBL

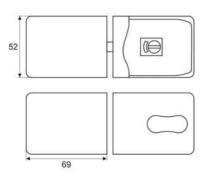
TT05 - Indicator Lock without Cutout on Glass TT05GG - Glass to Glass Application TT05WG - Wall to Glass Application









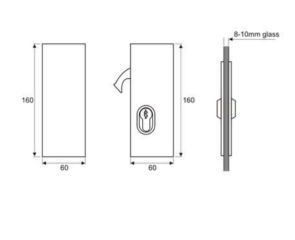


Finish: SN, CP, MBL



# HL01

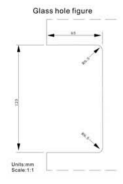


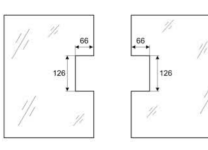


Finish: SSS, PSS

TT06- Sliding Lock with recessed pull TT06GG - Glass to Glass application TT06WG - Wall to Glass application





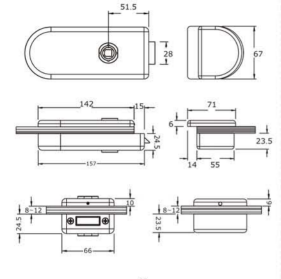


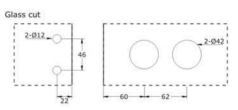
Finish: SSS, PSS



# PL01



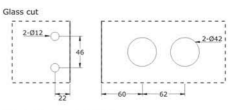




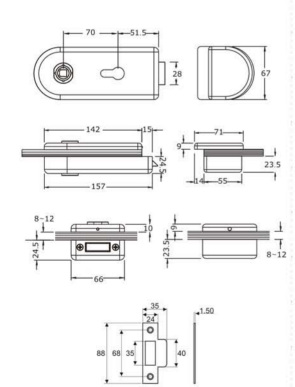
Finish: SSS, PSS

# PL02





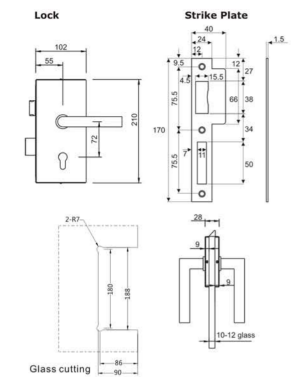
Finish: SSS, PSS





# PL03



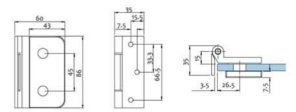


Finish: SSS, PSS

#### **GH705**

• Glass Door Hinge



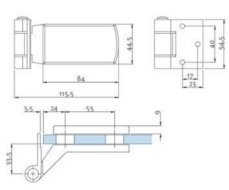


Finish: PSS, SSS

#### **GH706**

• Glass Door Hinge





Finish: SN, CP, MBL



Complete line of automatic drop down seal and elegant perimetral/meeting seals, dedicated to glass doors and walls. Essential to close the gaps under and around swing or sliding glass doors and walls and block air, dust, insects and noise.



# **ASGLA**



#### Finish:



SILVER ANODISED



STAINLESS STEEL



SCOTCH BRITE



BLACK ANODISED

# Seals



THERM



SIL



THERM



#### Features

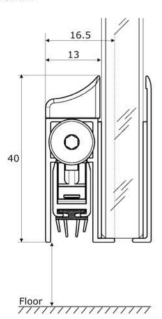
The best selling product for hinged glass doors. It is installed on the side of the door by a high-sealing double-sided tapes. It is available with many combination of seals and in different profile finishing.

# Length

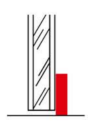
330, 430, 530, 630, 730, 830, 930, 1030, 1130, 1230, 1330, 1430 1530, 1630, 1730, 1830mm

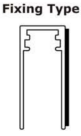
### **Trimming**

125mm standard 50mm | I. 330mm



# Application





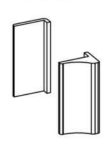
**Closing Plug included** 



**Plunger Type** 



Activation Plate Included









Model designed for bottom rail glass doors, with a special activation mechanism that works with the standard door guide on the floor, closing the seal on the floor when the door is totally closed.

Available for glasses 10mm, 12mm, 12,7mm thick and in multiple anodized finishing.

# Length

330, 430, 530, 630, 730, 830, 930, 1030, 1130, 1230, 1330, 1430 1530, 1630, 1730, 1830mm

### **Trimming**

150 mm standard 50mm | I. 330mm 100mm | I. 430mm



SCOTCH

BRITE

BLACK

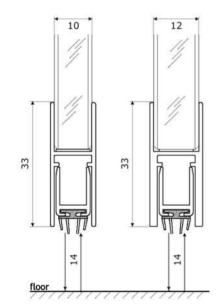
ANODISED

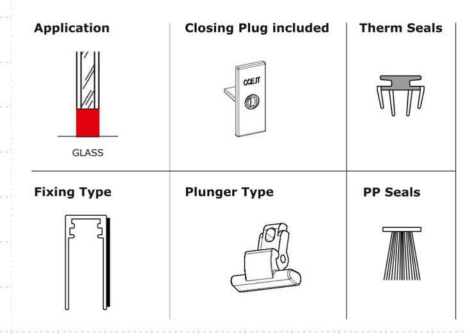
STAINLESS

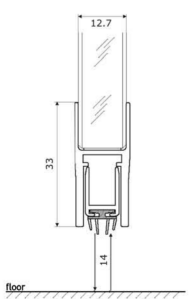
STEEL

SILVER

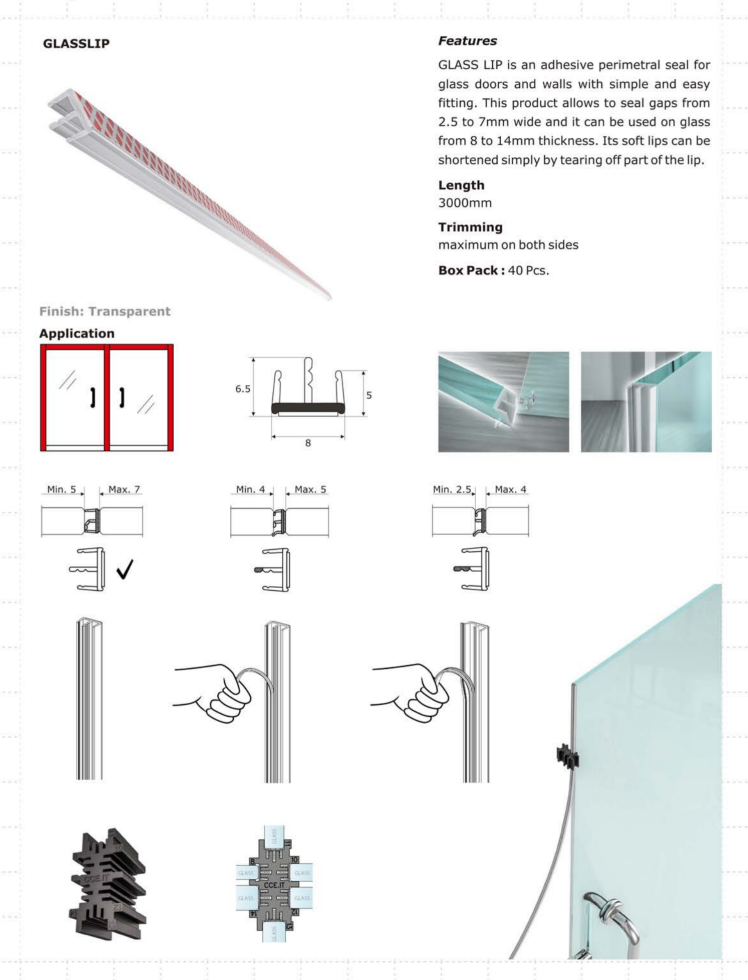
ANODISED





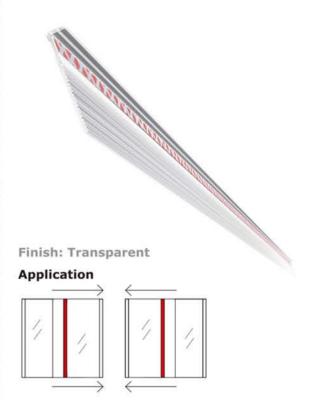








#### GLASSLIPS



#### Features

GLASS LIP SLIDE is an adhesive seal for sliding glass doors with a simple and quick installation system. The seal lip can be shortened by each millimeter simply by tearing off part of the lip. This seal allows to fill from 12 to 30mm gaps and it is available for glass from 8 to 14mm thickness.

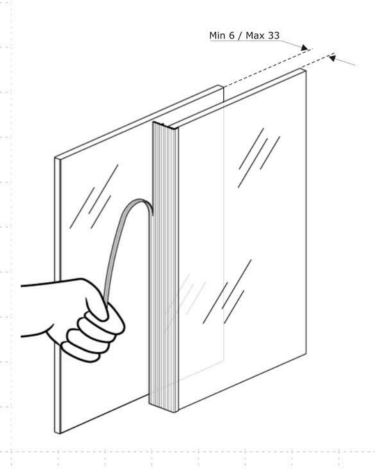
# Length

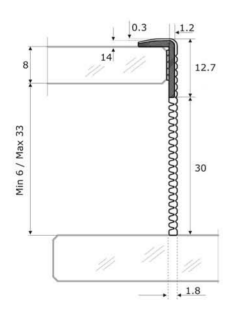
3000mm

# **Trimming**

maximum on both sides

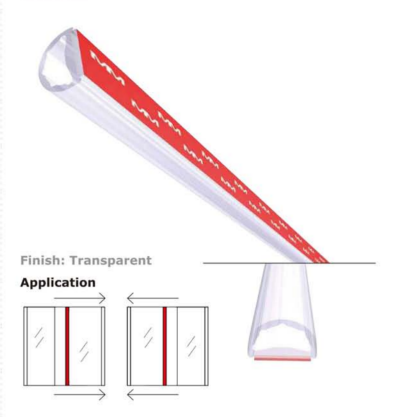








# **GLASSBR**





#### Features

GLASS BUMPER is an adhesive seal for sliding glass doors and walls of simple and easy fitting. It can be applied with a template which allows a perfect positioning always in the centre of the glass. It consists of a soft transparent bumper seal which is quickly in - stalled with an high strength transparent adhesive. The seal serves as a front damper on single lead sliding doors (leaf/frame) or on double leaf sliding doors (leaf/ leaf).

GLASS BUMPER can be used on glasses from 8mm to 12mm thickness.

# Length

3000mm

# Trimming

maximum on both sides







#### **GLASSFR**



# Features

Perimetral seal can be used to fill the gap around the leafs of a glass door. Its installation is possible without the use of any glue or adhesive. The inner part of the anodized aluminum profile is equipped with soft antivibration seals. This patented system allows to fill 4 to 8 mm gaps. Available for glass of 8, 10 and 12mm thickness & in multiple anodized finishes.

# Finish:







STAINLESS STEEL

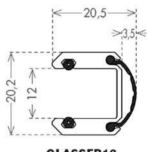


SCOTCH BRITE

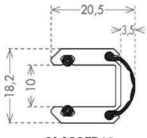


BLACK ANODISED

# **Glass Thickness**



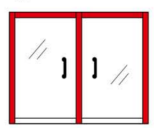
GLASSFR12

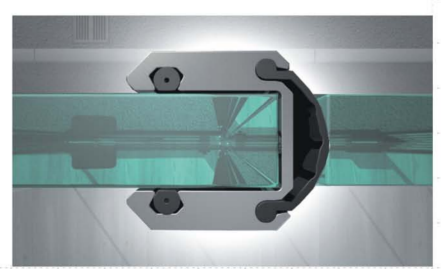


GLASSFR10



**Application** 







#### **GLASSTG**



# Finish:



SILVER ANODISED



STAINLESS STEEL

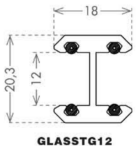


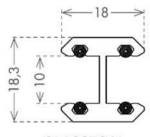
SCOTCH BRITE



BLACK ANODISED

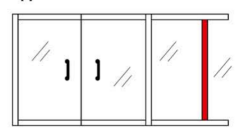
# **Glass Thickness**

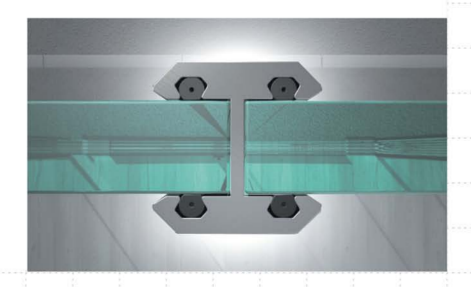




**GLASSTG10** 

# **Application**





# Features

Complementary to perimetral seals, GLASS TO GLASS can be used to make a solid and elegant junction between two glass walls. The aluminum profile has soft tubular seals on the inside. The tubular seals are used to grip on the glass, so no adhesives are required and it's possible to make fine regulations, to compensate gaps from a minimum of 4mm to a maximum of 8mm. GLASS TO GLASS is available for glasses of 10/12mm thickness and in multiple anodized finishes



# Project Reference



Jumeirah Gate - Marina , Dubai



The Cove - Dubai Creek Harbour, UAE



philippines Pavillion - Expo 2020, Dubai



Arab Marine Academy - Khorfakan, UAE



Arab Marine Academy - Khorfakan, UAE



Ciel Tower - Dubai Marina, UAE



Zayed Dialysis Center - Dubai, UAE



Bloomberg Studio - IDFC, Dubai

# EUROART

# Project Reference



Municipality Community Center - Al Ain, UAE



Latifa Hospital Expansion - Al Jaddaf, Dubai



AL-Mizhar Shopping Center - Dubai, UAE



#### Sales Office

Euro Art (UK) LTD. 69 Staverton Road, London NW2 5HA

#### Warehouse

Brittania Mills Didsbury Street Blackburn Lancashire, BB1 3JL United Kingdom

T.: +44 1254 433883 M.: +44 787 565 1180 E.: uk@euro-art.co.uk

www.euro-art.co.uk

# Middle East, Asia & Africa

Euro Art (Middle East) FZCO Warehouse ZE4 Jebel Ali Free Zone Dubai, UAE

T.: +971 4 888 6345 M.: +971 50 297 9761 E.: me@euro-art.co.uk

#### **UAE Distribution Center**

Mobility General Trading LLC Industrial Area, Behind Al Khail Mall, Al Quoz

Dubai, UAE

T.: +971 4 269 3832 M.: +971 50 811 9561 E.: sc@euro-art.co.uk

# **Design Centers**

Dubai: Airport Road T.: +971 4 295 1105 M.: +971 54 990 7059 E.: me@euro-art.co.uk

Abu Dhabi: Najda Street T.: +971 2 564 7111 M.: +971 50 209 9786 E.: ad@euro-art.co.uk

Doha: Barwa Village T.: +974 4 490 7530 M.: +974 7 733 5728 E.: qatar@euro-art.co.uk