

Hardware Solution for **Glass Doors**

STUDIO Fittings

OBJEKT Panic Fittings

SPRINT Sliding Door Fittings

SELCO Self-closing Double Action Door Hinges





Hardware Solution for Glass Doors

For design glass is a very special material. Openness and transparency, free view and the effect of generosity. To lock rooms without separating them – that demands design with glass.

The current trend is towards unobtrusive design where possible, placing glass firmly in the foreground. The series STUDIO and the double action door hinge SELCO contribute to this concept – less is more.

In terms of flexibility, the SPRINT sliding door fittings are ahead of the pack. Glass doors are easily adapted to the most diverse installation situation, from damped opening and closing SOFT-STOP to bi-parting system for double leaf doors and touch-free door opening systems.

Unusual optics are a winner where functionality covers all bases. Our new panic locks for glass doors allow for totally new design options. Glass doors and panic doors in line with DIN EN 179 and DIN EN 1125 are no longer impossible.

WSS high-quality components are designed and manufactured to make the required glass preparation as easy as possible and to ensure a quick and safe assembly.

Come and see for yourself!

Content

STUDIO Fittings	Page	3
OBJEKT Panic Fittings	Page	6
SPRINT NOVA 80 Sliding Door Fitting	Page	8
SPRINT NOVA 180 Sliding Door Fitting	Page	9
SELCO Self-closing Double Action Door Hinges	Page	10

Perfect Design

STUDIO Fittings

VEARSWAREN

Best quality, flexible as never before

The reliable series STUDIO is extended by the versions locking / without latch throw, noise-reductive latch, magnet latch, VENA (new shape) and fastening nut.

Lots of glass, slim profile – the locking / without latch throw lock version is particularly suitable for slim frame profiles, where a throw of the latch and bolt is not possible.

The noise-reductive latch causes a damped striking at the strike plate. Closing noises and signs of wear on the strike plate are reduced to a minimum.

The flush magnet latch avoids a striking at the strike plate – the door closes gentle and smooth. The powerful magnet attracts the latch when the door is closed. Standard strike plates can still be used for the retrofit of a magnetic insert.

The new fastening nut significantly reduces the allowance for clearance between square pin and nut.

The lever handle is always set into idling mode when the latch is locked. This prevents damage to the lock mechanism by incorrect use.

All locks of the STUDIO series are suitable for unrestricted use in the private and commercial sector.

STUDIO fittings are suitable for:

- Installation in frames according to DIN 18101/18111
- 8-(10) mm ESG / 24-(26) mm frame rebate depth
- Corrosion protection according to DIN EN 1670 / class 3 (standard version), class 4 (special version)

Test:

According to DIN 18251 / class 4, tested with 1.5 million locking cycles (norm specification: 500,000 latch- and 100,000 bolt tests).



STUDIO lock locking, no latch throw

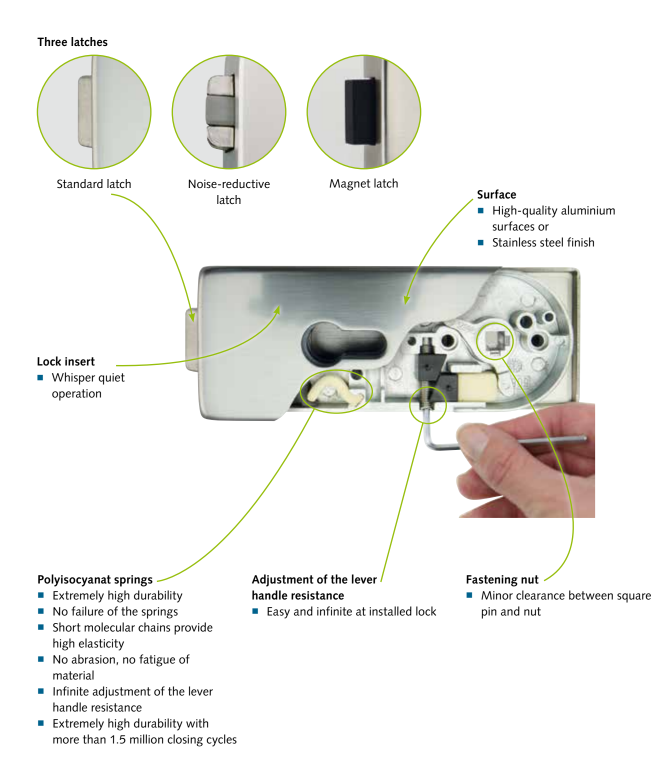


STUDIO lock with magnet latch

The STUDIO modular system: Eight steps to your hardware

- 1. Lock shape
- 2. Lock type
- 3. Clamping plate
- 4. Latch type
- 5. Locking with or without latch throw
- 6. Hinges
- 7. Lever handles
- 8. Surface finish

(Information: The version without latch throw is not combinable with the magnet latch.)



The three designs of the STUDIO family:



WC DIN left or DIN right inward or outward

Safety through innovation

OBJEKT Panic Fittings

OBJEKT Panic Fittings – safe, reliable, aestetically

Do not panic – thanks to tested security! Panic devices require enormous demands on the fitting technology – because in an emergency, they save lives. The quick and easy opening of the escape doors in emergency situations with panic fittings is successfully certified by the test according to DIN EN 179 and DIN EN 1125.

Our product range is rounded off by the new design of the WSS panic bar and matching lever handle. Be always on the safe side with WSS.

Glass panic fittings are suitable for:

- 8, 10 and 12 mm ESG
- Doors with a leaf width up to max. 1,200 mm
- Max. 100 kg leaf weight
- Corrosion protection according to DIN EN 1670 / class 3

Models:

- Panic lock with fixed knob and lever handle (DIN EN 179), function E*
- Panic lock with lever handle on both sides (DIN EN 179), function B and D
- Panic lock with panic push bar (DIN EN 1125), function B, D and E*
- Round or square design of lock cases
- Panic locks according to DIN EN 179 are also available for inward opening doors
- High-quality aluminium surfaces or stainless steel finish

Accessories:

- Strike box for fixed side panel
- Hinges, sleeves and frame pivots
- Profile cylinder and electronic cylinder with AP function
- Double action door patch fittings and -rails
- Single action door patch fittings and -rails

Test:

DIN EN 179 and DIN EN 1125 with the illustrated fittings

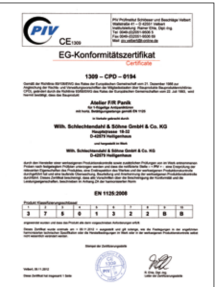
* Function E also available as self-locking Sv Panic Lock.







Test certificate according to DIN EN 179:2008



Test certificate according to DIN EN 1125:2008

outside inside **Function D** outside inside Function E outside inside 0 ß 0 handle enabled access possible access access no access access access possible possible (even after panic) possible (even after panic) possible (access only possible with a key) locked access locked access access possible no access possible no access possible (access only possible (access only possible (access only possible with a key) with a key) with a key) 0 locked access possible

DIN EN 1125: Locks with panic push bar for panic doors

Locks for emergency exit doors

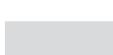
Panic locks with panic push bars are used in buildings where panic is likely to arise if a dangerous situation occurs. The people involved are not familiar with how the emergency exit doors work. In an emergency, a safe emergency escape route must be provided even in a high-pressure situation.

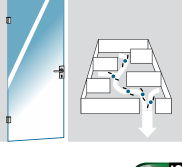
Panic locks with fixed knob and lever handle or lever handles on both sides for emergency exit doors are used in buildings where panic is unlikely to occur. The people involved are familiar with the emergency exits and how the

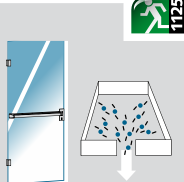
Areas of application: schools, hospitals, public administration buildings, shopping malls, airports, hotels, theatres, cinemas, stadia, discotheques/night clubs and concert halls.

Locking functions B, D and E

Wilh. Schlechtendahl & Söhne GmbH & Co. KG 📕 Page 7







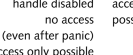


Function B

DIN EN 179:

emergency exit doors work.

Areas of application: offices, workshops.



no access (access only possible with a key)



SPRINT NOVA 80 Sliding Door Fitting

Up to 80 kg leaf weight

Slim, straight but still robust – the new SPRINT NOVA 80 fitting for private and commercial use.

SPRINT NOVA 80 is suitable for:

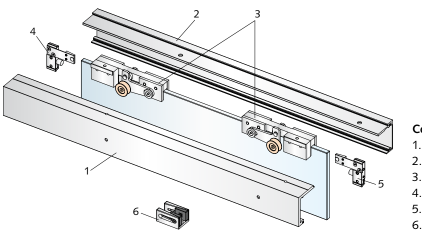
- Single and double leaf sliding glass or timber doors
- Wall, ceiling or glass installation
- 8, 10 and 12 mm ESG or 8,76, 10,76 and 12,76 mm VSG
- Max. 80kg leaf weight (ESG made of uncoated Float glass)
- Corrosion protection according to DIN EN 1670 / class 4

Options:

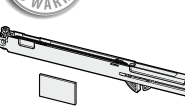
- Damped opening and closing system SOFT-STOP
- Use with side panel possible
- Bi-parting system for double leaf doors
- High-quality aluminium surfaces or stainless steel finish

Technical Details:

Profile height:	65 mm
Sliding track ceiling:	drilled every 340mm/Ø 6.3mm
Sliding track wall:	drilled every 340mm/Ø 6.3mm
Height adjustable:	±3,5 mm at carrier
Test:	100,000 cycles according to DIN EN 1527 / class 6



- Components:
- 1. Sliding track
- 2. Cover
- 3. Carrier
- 4. Track stop left
- 5. Track stop right
- 6. Floor guide

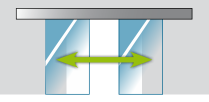


Descreed

Contours

R

The door is gently damped and guided into the final position using the **SOFT-STOP**.



The **bi-parting system** allows a synchronic movement of the two leaves.



SPRINT NOVA 180 Sliding Door Fitting

Up to 180 kg leaf weight

SPRINT NOVA 180 combines quality for commercial use with a pleasantly anassuming design.

SPRINT Nova 180 is suitable for:

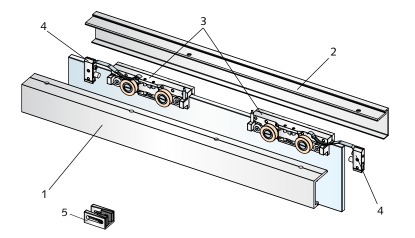
- Single and double leaf sliding glass doors
- Wall or ceiling installation
- 8, 10 and 12 mm ESG or 8,76, 10,76 and 12,76 mm VSG
- Max. 180kg leaf weight (ESG made of uncoated Float glass)
- Corrosion protection according to DIN EN 1670 / class 4

Options:

- Use with side panel possible
- Bi-parting system for double leaf doors
- High-quality aluminium surfaces or stainless steel finish

Technical Details:

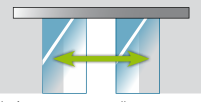
Profile height:	65 mm
Sliding track ceiling:	drilled every 340mm/Ø 6.3mm
Sliding track wall:	drilled every 340mm/Ø 6.3mm
Height adjustable:	±5mm at carrier
Test:	100,000 cycles according to DIN EN 1527 / class 6



- Components:
- 1. Sliding track
- 2. Cover
- 3. Carrier
- 4. Track stop
- 5. Floor guide

New Perspectives





The **bi-parting system** allows a synchronic movement of the two leaves.

The most beautiful door closer in the world: a double action door hinge

SELCO Self-closing Double Action Door Hinges

The new self-closing double action door hinges for internal doors in private and commercial sector are particularly designed for passageways. No need for time-consuming installation of door closers. SELCO double action door hinges do not require any complicated glass preparations and are easy to install.

Quality. Optics. Function. For leaf weight of up to 70 kg

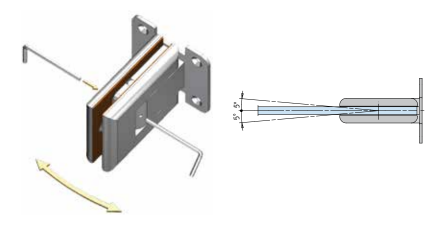
SELCO is suitable for:

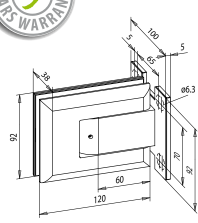
- Max. 70 kg leaf weight
- Leaf widths up to 1,000 mm
- Leaf heights up to 2,500 mm
- 8, 10 and 12 mm ESG
- Fixing options: glass wall, glass frame and glass glass
- Corrosion protection according to DIN EN 1670 / class 3

Technical details:

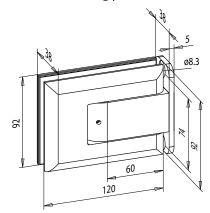
Arrester:	at 90°
Zero position adjustment	±5°
Test:	500,000 cycles according to DIN EN 18263
Surface:	high-quality aluminium surface or stainless
	steel finish

Simple adjustment of zero position

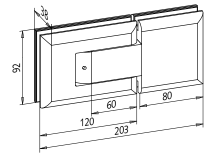




Glass – Wall: Installation onto wall using surface mounted fixing plate



Glasss – Frame: Installation onto frame using embedded fixing plate with on-site installation kit



Glass – Glass: Installation onto glass side panel



Wilh. Schlechtendahl & Söhne GmbH & Co. KG Hauptstrasse 18–32 42579 Heiligenhaus Germany Phone: +49 (0) 20 56/17-0 Fax: +49 (0) 20 56/51 42 wss@wss.de www.wss.de All image, product, dimension and design information is correct at the time of going to press. We reserve the right to make any changes that may be required for technical and further development. We assume no liability for printing or other errors. Legal claims, regardless of their nature, may not be inferred from the use of our documents. No part of this document may be reproduced without our prior written consent.