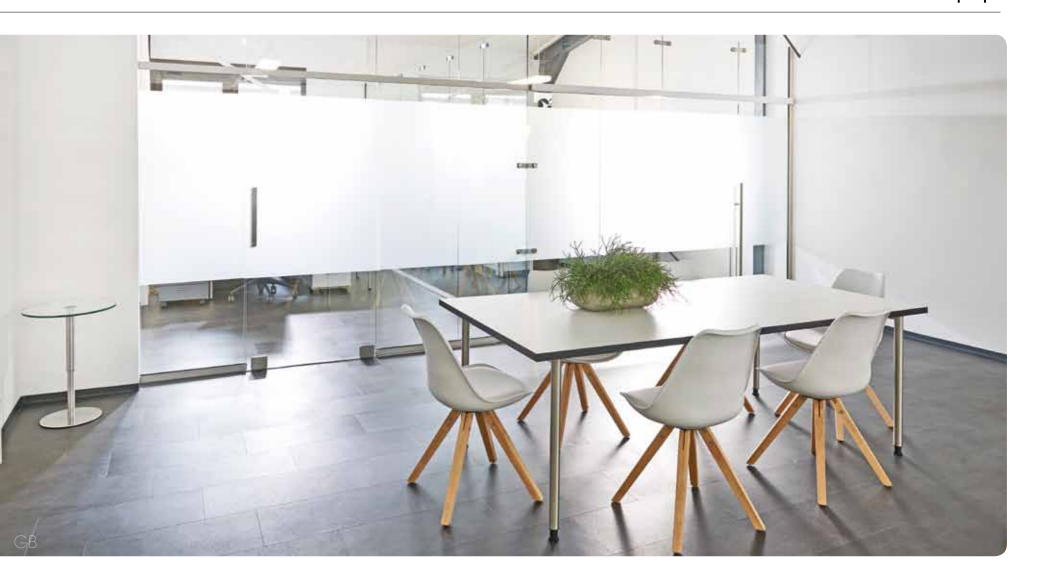




Sliding Door Systems !



■ Full Moon



Expressive design for glass- and wood doors





For glass doors t = 8 - 13 mmFor wood doors t = 38 - 45 mmMaximum door weight 150 kg Stepless height adjustment + 6 mm Material: stainless steel 1.4305





Base bottom rollers : 03





Square roller - for contemporary design

For glass doors t = 8-13 mm

For wood doors t = 38-45 mm

Maximum door weight 150 kg

Stepless height adjustment + 6 mm

Material: stainless steel 1.4305









■ Silent Glam



Silent Glam - Design with a large range of colour options

For glass doors t = 8-13 mm

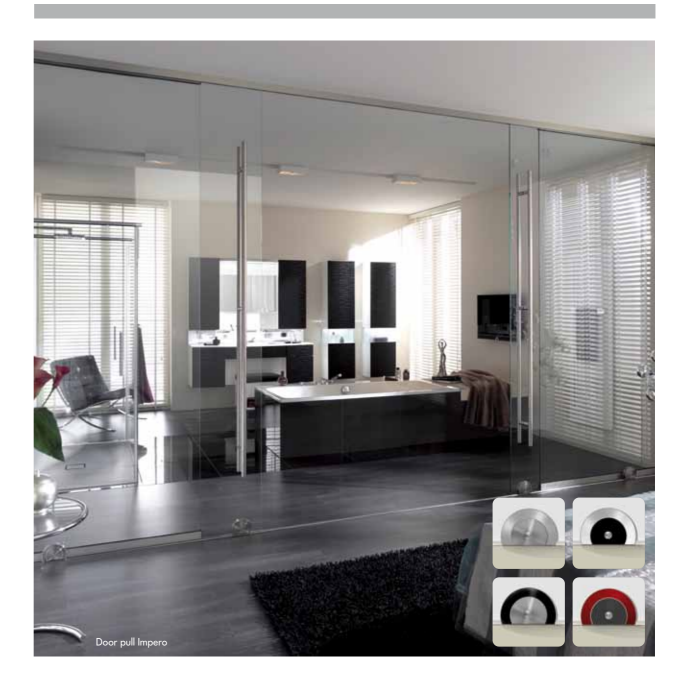
For wood doors t = 38-45 mm

Maximum door weight 150 kg

Stepless height adjustment + 6 mm

Tested according to EN1527: 2013

Material: stainless steel 1.4305

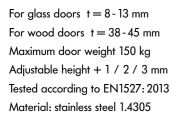


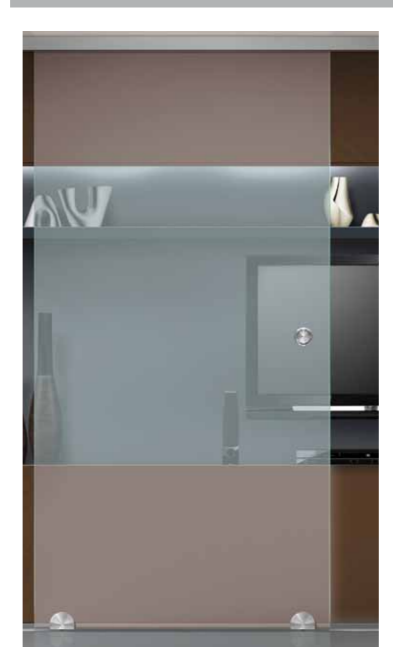
Base bottom rollers : 05

Belans



Basic bottom roller system



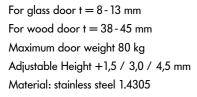




Deeply Move



Small and sophisticated
- a base bottom roller
for larger projects









EconolineComfortline

Guide rail Econoline for bottom rollers:

Dimensions: 45 x 25 mm

Material: Aluminium, anodised, stainless steel optic

Advantage:

Guide rail with small dimensions

Easy to install

Adittional accessories:

- End cap
- Door stop
- Glass mount



Integrated door stop Econoline



Glass mount situation Econoline

Comfortline:

Dimensions: 60 x 66 mm

Material: Aluminium, anodised, stainless steel optic Advantage: Guide rail for afterwards installation at suspension ceiling.

Additional accessories:

- Soft-Close mechanism
- Brush seal
- Glass mount





Brush seal for dust protection and smooth movement Comfortline



Soft-Close mechanism Comfortline

■Flatec IV

For glass- and wood-panels



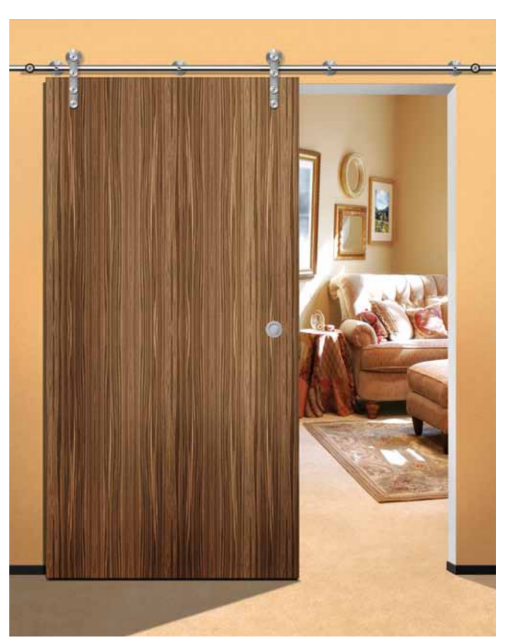
For glass doors t = 8-13 mmFor wood doors t = 38-45 mmAdjustable height: $\pm -3 \text{ mm}$

Door weight: 100 kg

Tested according to EN 1527 : 2013







Barn door hardware : 09

Flatec V

Flatec V for wood doors



Standard model, t = 38-45 mm No height adjustment Maximum door weight 100 kg Tested acc. to EN 1527 : 2013





■ Soft-Tec Dampener

Soft-Tec

Soft-Tec is a patented soft-stop mechanism. Soft-Tec dampens and keeps the door on hold at the end position.

Divers door weights require various dampeners.



Soft-Stop mechanism



■ Glass & Wall & Ceiling



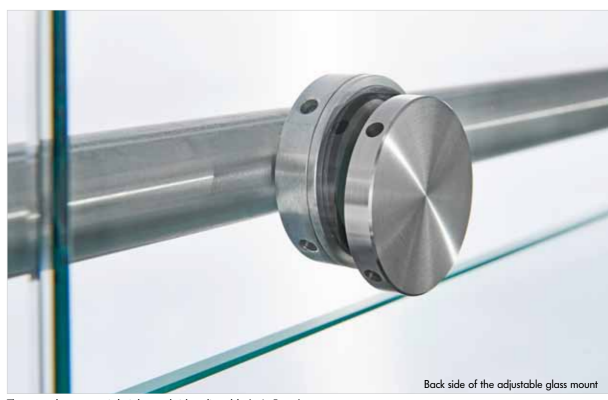
Ceiling mount, adjustable



Wall mount, height- and side adjustable (+/- 5 mm)



Plastic disks in different dimensions to install barn door track on drywall (drywall replacement).



The new glass mount is height- and side adjustable (+/- 5 mm)



Runway

Runway the straight barn door hardware in a modern design.

Standard model for glass doors t = 8-13 mm

Standard model for wood doors t = 38-45 mm

Adjustable height, approx. +/- 3 mm (glass)

Maximum door weight 80 kg







AS50

For TSG-glass panel thickness t=8 mm For wood panel thickness t=38 - 45 mm No glass drilling Maximum door weight < 50 kg

Additional accessories:

- Soft-Close mechanism
- Spacer set for door frame



Track rail for ceiling and wall mount



Soft-Close mechanism







■Glass Profile



Center suspension for glass door, ground sleeve for locking pull and end cap for fixed glass panel.



3-side fixed glass panel.



Floor and wall mount.





Sliding door at partition glass wall



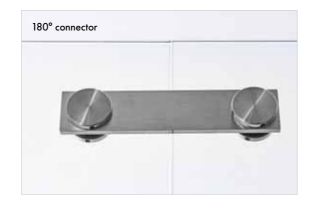
Glass partition : 15

■ Flatec Glass Connector ■



Flatec glass connector - a sophisticated glass connector system

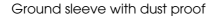






Locking Pull System

Ground sleeve







Locking Pulls - in half height or full height. With or without cylinder lock.

Locking Pull advantages:

- End position stop for theft protection.
- Different kinds of cylinder lock.
- Standard and customized lengths.

Center suspension for sliding glass door, ground sleeve for locking pull.





■Locking Pull System ■



Locking pull available for SFIC or Euro profile cylinder.

SFIC outside turning knob inside.







Locking pull with ADA compliance and 90° turn.

Emergency release.



■ Door Pulls ■



Flush Pulls



Flush pull Diskus Aluminium



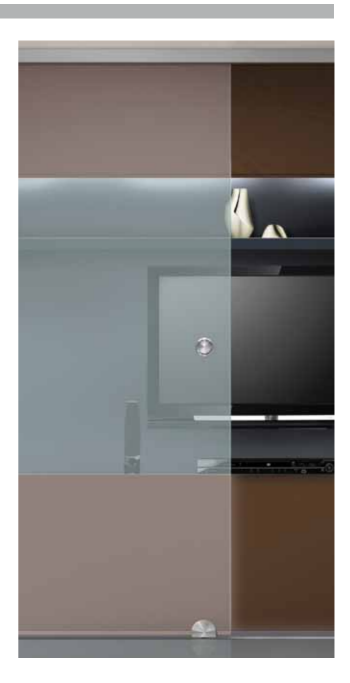
Flush pull Kambium for wood door Stainless steel



Square flush pull Stainless steel



Straight flush pull Stainless Steel





Sales
Finland
Kuninkaanmäentie 120B
01260 Vantaa
+358 40 9008520
info@johnberger.fi
www.johnberger.fi

Estonia Laki 9A 10621 Tallinn +372 +372 654 6604 info@joihnberger.ee www.johnberger.ee



