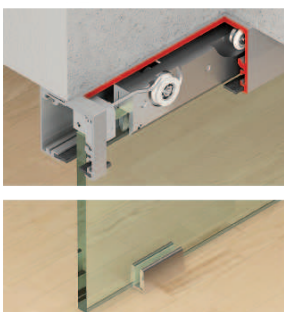


Classic 50-F bis 120-F

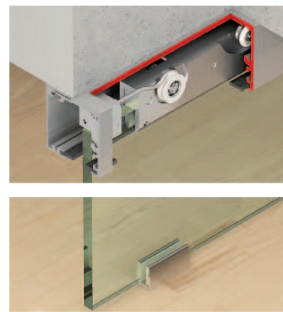


System overview



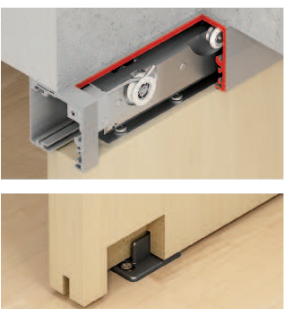
Slido Classic 50-F

- » up to 50 kg
- » Doublesided damping possible
- » for 8 and 10mm glass thickness
- » Front-wall and ceiling mounting
- » Surface in an aluminium or stainless steel finish
- » Door width from 500 mm
- » High adjustable +4/-3 mm



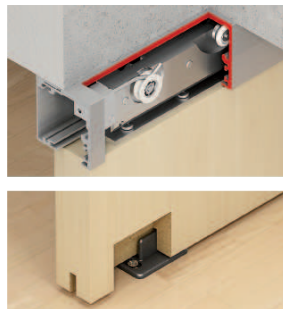
Slido Classic 80 und 120-F

- » up to 120 kg
- » Doublesided damping up to 120kg possible
- » for 8 and 10mm glass thickness
- » Front-wall and ceiling mounting
- » Surface in an aluminium or stainless steel finish
- » Door width from 500 mm without damping and 630 mm with damping system
- » High adjustable +4/-3 mm



Slido Classic 50-F

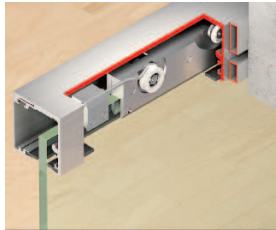
- » up to 50 kg
- » Doublesided damping possible
- » for door thickness ≥ 38 mm
- » Front-wall and ceiling mounting
- » Surface in an aluminium or stainless steel finish
- » Door width from 500 mm
- » High adjustable +4/-3 mm



Slido Classic 80 und 120-F

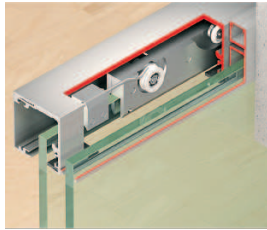
- » up to 120 kg
- » Doublesided damping up to 120kg possible
- » for door thickness ≥ 38 mm
- » Front-wall and ceiling mounting
- » Surface in an aluminium or stainless steel finish
- » Door width from 500 mm without damping and 630 mm with damping system
- » High adjustable +4/-3 mm

Extensions



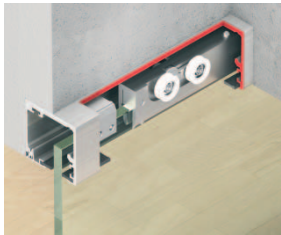
Wall compensation unit profile

- » for glass and wooden doors
- » to bridge 10, 15 und 20 mm gabs
- » Surface in an aluminium or stainless steel finish
- » Application field for door frames and skirting boards



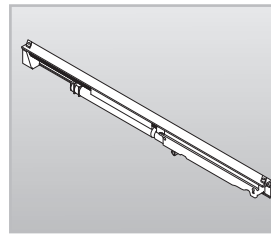
Fixed element profile

- » for 8 and 10mm glass thickness
- » Surface in an aluminium or stainless steel finish



Integrated Ceiling mounting

- » up to 120 kg glass doors
- » Doublesided damping up to 120kg possible



120 kg Damping

- » for glass and wooden doors

Slido Classic-Matrix

