

# FULL-GLASS SLIDING DOOR PSF PROFILE SYSTEM



The Gilgen PSF profile system is the elegant full-glass solution.

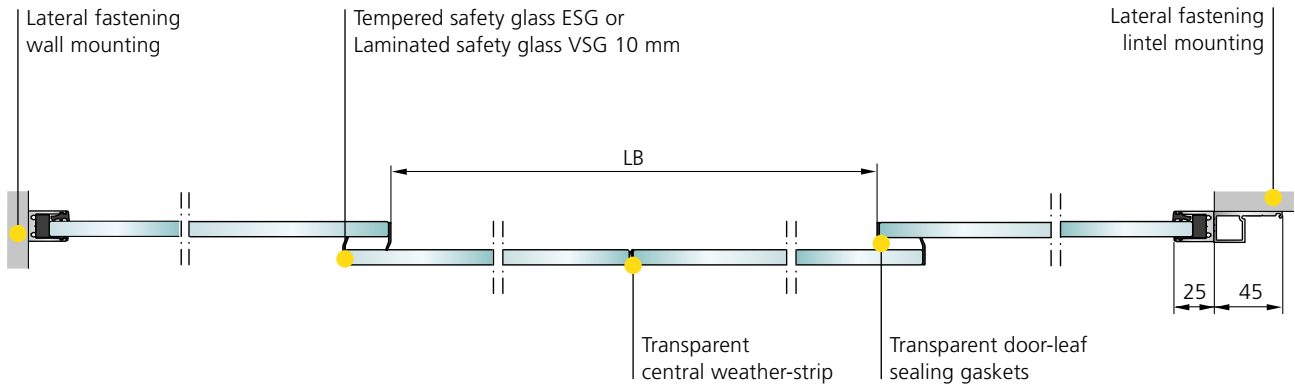
- Single-leaf and bi-parting sliding doors
- With side panel, protection leaf
- Emergency-exit function (redundant configuration)
- Standard locking-system built into drive mechanism
- Fixed point guide
- A floor lock and a full-length stainless steel bottom guide rail of slimline design can be used in combination with a plinth profile
- Can be attached to the door lintel or wall
- Full-glass design without any visible door leaf profiles
- Transparent door leaf sealing gaskets
- TÜV approved and complies with the pertinent standards and requirements (e.g. EN 16005, DIN 18650)

## Range of application

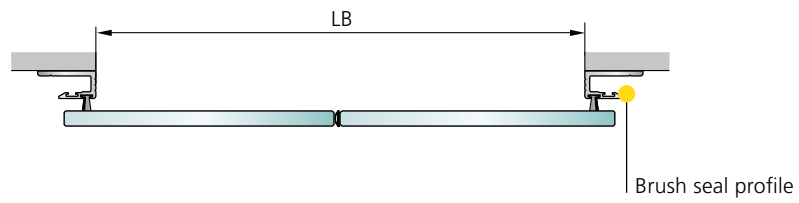
Sliding door	Clear width	Clear height	max. door leaf weight
Single door leaf	700 - 1500 mm (redundant 950 - 1500 mm)	up to 2500 mm	120 kg
Bi-parting	800 - 2500 mm (redundant 900 - 2500 mm)	up to 2500 mm	2 x 120 kg

# Possible applications

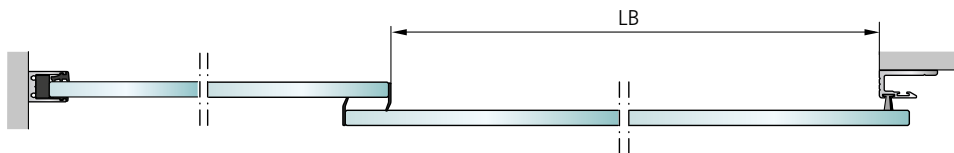
## Bi-parting installation with side panels



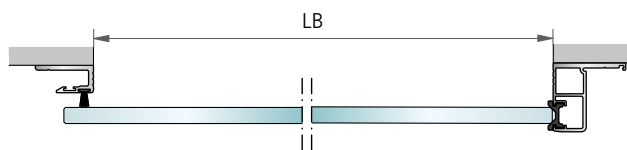
## Bi-parting installation without side panels



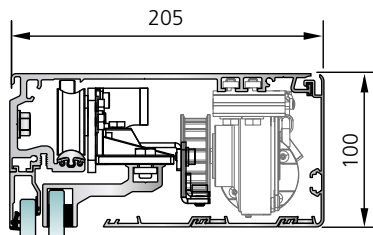
## Single door leaf installation with side panel



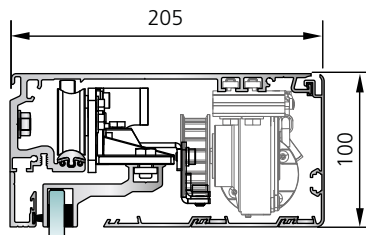
## Single door leaf installation without side panel



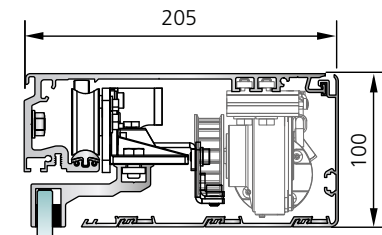
**Header height of 100 mm and 140 mm**



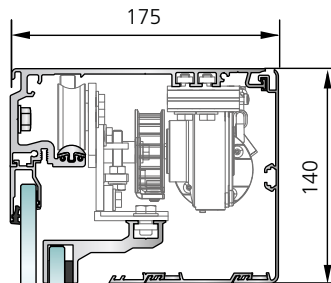
SL 35-C  
Header 100 mm  
with side panel



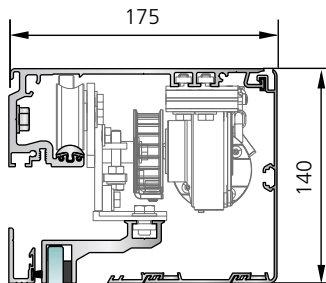
SL 35-C  
Header 100 mm  
without side panel  
with brush sealing profile



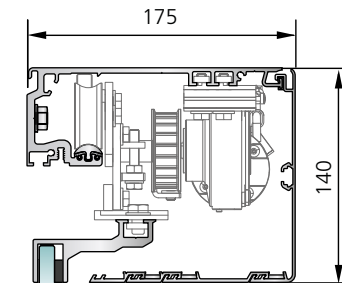
SL 35-C  
Header 100 mm  
without side panel



SL 35-S  
Header 140 mm  
with side panel

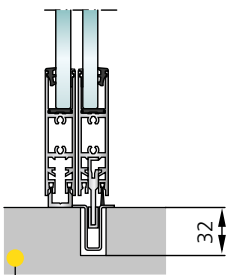


SL 35-S  
Header 140 mm  
without side panel  
with brush sealing profile

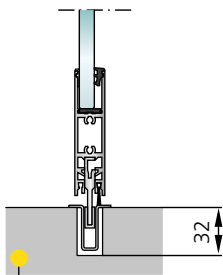


SL 35-S  
Header 140 mm  
without side panel

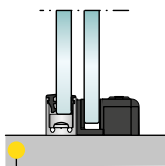
**Bottom guide rails**



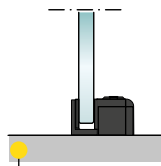
Full-length stainless steel bottom rail integrated in the floor with slimline design (for increased safety and stability)



Full-length stainless steel bottom rail integrated in the floor with slimline design (for increased safety and stability)



Lateral fixed point guide on the floor



Lateral fixed point guide on the floor

