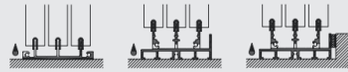


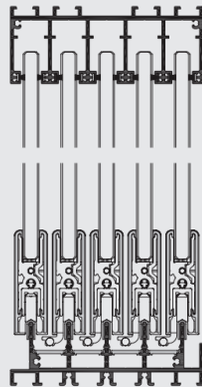
FLOOR TRACKS



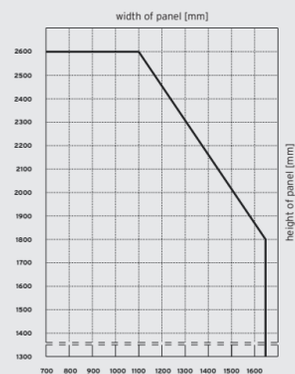
CONFIGURATION VARIANTS



VERTICAL SECTION



PANEL SIZE CHART



APPLICATION AREAS

- Protection from the elements in the patio canopy / glass house
- High transparency

VARIANTS

- 2, 3, 4 or 5 track versions
- Can be made to slide as required – to the left or right

PROFILE SYSTEM

- All glass sliding system
- Floor-mounted sliding system
- Choice of two runner track profiles
- 20 mm panel thickness

FITTINGS

- Very easy to operate, supported by panel towing function during closing.
- Recessed runner track without upstand available, allowing for barrier free access
- Optional locking of sliding panel with key from the inside / outside
- Various options for handles and locking systems
- Concealed drainage

GLAZING

- Single pane toughened glass
- Glass thickness 8 or 10 mm

SURFACE FINISH

- Powder coating to RAL
- Anodised aluminium to EURAS
- Runner track in anodised aluminium E6 / EV1 (silver)

MAXIMUM PANEL SIZES

- Height 2600 mm
- Width 1650 mm
- Panel weight up to 75 kg
- Special sizes on request



56702149-900 / 112014 / Subject to technical changes



ALL GLASS SLIDING SYSTEM
SL 20e



MINIMISED PROFILE HEIGHT

Reduced profile height and panel end cap of only 4 mm create a particularly slim line system with maximum transparency.



HEIGHT ADJUSTMENT

In order to absorb dimensional tolerances in the building structure, the runners can be height adjusted by 3 mm after installation. This also allows for fine adjustment of the individual panels.



EASY TO OPERATE

Individual styling. A choice of handles ranging from a minimalistic glass pull handle to an open or closed rosette offer a high standard of design and maximum ease.



WALL CONNECTION /INTERLOCKING

The wall connection profile ensures a clean joining to the wall and safe locking.



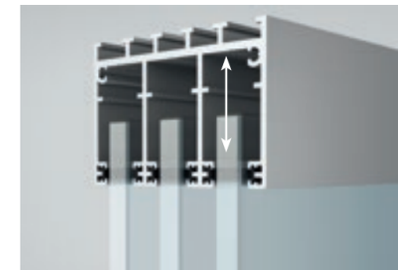
TRANSPARENT CORNER SOLUTION

Style feature. The new SL 20e all glass sliding system gives optimum transparency while at the same time keeping out driving rain.



HEIGHT COMPENSATION

The top frame profile is able to compensate for discrepancies up to 20 mm, thus trouble-free operation is ensured even if settling of the building structure above the door occurs.



SMOOTH OPERATION

The stainless steel rollers at the bottom, together with the bearing surfaces of the stainless steel track ensure quiet and easy operation of the panels guaranteeing maximum life.



FLOOR TRACK OPTIONS

The low profile surface-mounted runner track with up to five tracks creates an almost flush passage to the outside. The screws and drainage of the standard runner track (whether surface-mounted or recessed) are concealed. Trim profiles add to a consistent style.

