

Profil system

- SUNFLEX, series SF22 framed sliding-system or equivalent.
- The sliding system SF22, advertised below, is a transparent construction of sliding panels with hot-tempered single-pane safety glass (ESG-H).
- In the upper area, the panes must be mounted in the guide rail via friction-reducing brush seals.
- The washers must be held in the lower aluminium profile by a combination of a concealed clamping system and additional gluing.
- The sliding sashes are upstanding / running and should be able to run in 1-track, 2-track, 3-track, 4-track, 5-track or 6-track versions of the lower runner and upper guide rails.
- The lower running track must be able to be lowered into the ground if necessary.
- If necessary, the system must be equipped with a lateral wall connection profile.
- Upper lowering of the eaves / lintel up to 20 mm must be able to be absorbed by the system, without affecting the function or subsequent work on components and performances.

Fittings

- All fittings must be hidden in the profiles.
- The value stability of the sliding system is to be ensured by the use of low-maintenance, low-rattle, rust-proof and fault-free fittings.
- The cut surfaces of the lower, horizontal sash profiles must be covered over the entire surface with cover caps.
- The sliding panel must have a driver function that automatically closes all sliding panels moving in the same direction when the inner sash sliding panel (handle panel) is closed.

Running assembly

- Mandatory are ball bearings and low-wear carriages arranged at the bottom.
- The carrying capacity of the carriages must be at least 80 kg / panel.
- The carriages should be adjustable in height without having to remove the panel.
- The carriages must be designed so that it is easy to move the panels.

Sealing and ventilation

- In the vertical area between the panels, the driving rain repellent and the permanent ventilation must be ensured by a defined covering of the panels in the closed state.
- The use of additional vertical profiles should increase the tightness.

Drainage

- Pressure-free drainage of the bottom rail to the outside by sloping floor construction must be ensured.
- The side frame trim must be sealed with end caps against escaping water to prevent moisture build-up in the structure.
- The individual catwalks should be optimized in length and allow easy cleaning of the floor rail.
- Slip hazard reduced by rubber coating on the tread surface of the floor rail.

System description SF22



Glazing

- The panes must be clamped in the lower aluminium profiles by means of a concealed clamping system and additionally glued.
- The glazing must be done with 8 or 10 mm heat-soaked toughened safety glass.
- All panes must be treated according to the building rules list by means of a heat storage test and have circumferentially polished edges.

Manufacturer/Contakt:

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System description SF22



Pos. 1

Product: SUNFLEX
Type: SF 20 or equivalent
Number of elements: piece
Dimensions Clear width: mm (flat pattern total) Lichte Höhe: mm (including eventual ground cover)
Number of panels opening to the left: panel opening to the right: panel (Please make a plan or view sketch to understand)
Colour () RAL 9016 () RAL 7016 () RAL 9006 () RAL 9007 () RAL E6-EV1 () Special colour
Glazing () 8 mm tempered glass with heat soak test () 10 mm tempered glass with heat soak test () Special glass
Floor connection () Standard bottom rail () embedded ground rail (height incl. gap seals)
Gap seals () per panel joint 1 piece gap seal (Attention: Due to dizziness, an alternative ventilation may be required)
Other special features: