

Profile system

- Frameless all-glass slide and turn system without vertical profiles between the panels with toughened safety glass panes.
- The individual panel elements are held and guided in upper and lower aluminium slide rails by a hidden mounting system
- The resistance is 3900 Pa (ESG-H, 10 mm).
- Sound insulation residual value = 22 dB according to DIN EN ISO 140-3
- Sound insulation residual value = 29 dB according to DIN EN ISO 140-3 using a gap seal.
- The panels can be opened optionally inwards or outwards.
- The sliding panels can be optionally pushed to one side or two sides and then opened by turning.
- The glazing system can be "enclosed" optionally with a surrounding frame or only by floor and ceiling rails without vertical outer frames.
- The system is constructed in such a way that height tolerance and extensions can be incorporated without causing sealing and functional disturbance.
- Height compensation of the upper guide rail is possible after assembly using a height compensation profile, without having to dismantle components or sealing.

Fittings

- All fittings are hidden in the profiles.
- The quality of the system is ensured by the use of maintenance-free and durable rustproof components as well as fault-free fittings.
- Locking of the turning panels is achieved by hidden upper and lower locks that are operated
 by a filigree stainless steel wire. The wire is located on the inside in front of the pane and
 tensioned automatically by springs. The locks are made of plastic so that locking does not
 consist of 'metal on metal'.
- Operation of the locking mechanism from inside and/or outside is optional. Operation of the locking mechanism is possible via a tie bar or knob. The knob for unlocking the elements has an integrated retensioning mechanism to take up any slack in the wire.
- The turning panels can be protected against unauthorised opening by latch locks (childproof locks).

Running assembly

- Upper maintenance-free horizontal running assemblies each with two rollers.
- The running assemblies consist of three smooth-running needle bearings and two carbon fibre reinforced polyamide rollers respectively. All metal components of the running assemblies are made from stainless steel. The rollers have a low-noise, wear-proof, heat and cold resistant contact surface.
- The maximum load bearing capacity of the running assemblies per sliding panel is approx. 80 kg.
- The running assemblies are movable over every angle between 90° and 180°.

Sealing and ventilation

 The vertical area between the panels has a gap of 1 to 3 mm, so that maximum sealing against driving rain and sufficient ventilation is ensured. Horizontal upper and lower brush seals are fitted on the inner and outer sides. The lower and upper brush seal is attached to the panel frame and not to the lower guide rail.



Glazing

- Toughened safety glass panes of 6 mm, 8 mm or 10 mm may be fitted.
- The panes are attached to the upper and lower aluminium profiles using a system of hidden screws.
- Subsequent changing of glass panes in situ is possible without problem.
- Subsequent changing of the panels is possible without problem.
- All glass panes conform to the Building Rules List.

Drainage

- Unpressurised drainage of the floor rail to the outside by sloping floor structure. On the inner
 side of the lower guide rail there is an integrated channel via which cleaning water and
 condensation drains to the inside of the slide rail. The water is drained unpressurised to the
 outside via the sloping floor structure in the floor rail.
- The side frame enclosure of the lower guide rail is sealed against emergent water by end caps in order to prevent structural moisture penetration.

Floor plan

• The manoeuvrability of the running assemblies over every angle between 90° and 180° makes possible the most complex floor plan geometry.