

Application*:

- Balcony / Loggia glazing
- Wintergarden unit
- Pool glazing
- Living space / Fixed unit

Profile System

- | The folding façade SL 60s specified below comprises a thermally insulated aluminium profile system which complies with the Stability Check Guideline for Metal / Plastic Composite Profiles, issued by the German Institute for Construction Technology (DIBt). The Construction depth is 59 mm.
- | The U-value of the frame of 2.6 W/m²k according to DIN V 4108-4:2004-07 (which corresponds to RMG 2.1 according to DIN 4108-4: 1998-10) may not be exceeded.
- | According to DIN EN ISO 10077-1:2000-11 the following U_w value for a folding façade with three panels can be used: U_w = 1,8 W/m²k. If glass with a better U_g value or with thermally improved outer edge of composite profile ("warm edge") is used the U_w value of the folding façade improves accordingly.
- | Ventilation Class 4 according to DIN EN 12 207, impermeability to rain Class 9A according to DIN EN 12 208 (test group "C" according to DIN 18055) must be achieved.
- | The panel profiles are held together firmly with heat-insulated diecast corner pieces which form an integral part of the hinges.
- | The panels shall be inward or outward folding.
- | The floor track shall optionally be provided with or without upstand. As a further option it shall be possible to have the floor track flush with the floor. The version without upstand shall be suitable for business entrance areas or "barrier-free" living spaces according to DIN 18 025.
- | The runner and guide tracks shall be on the same vertical plane as the system and must not protrude.
- | The system shall be designed such that height tolerances and expansion can be absorbed without causing malfunction and leaks.

Door furniture

- | All furniture shall be concealed in the profiles.
- | Lasting quality shall be ensured by design features such as safe operation, rustproof furniture and anti-rattle features.
- | Panel locking shall be provided by means of aluminium locking bars (espagnolette) engaging into the runner and guide tracks. The locking bars shall be provided with plastic end caps to prevent metal on metal contact. For maximum sealing effect and for security purposes the entry / exit panel (swing panel) shall also be provided with a horizontal locking mechanism which engages with the frame or the adjoining panel.

- | Locking and unlocking of the panels shall be in principle from the inside by the operation of user-friendly single flat handle by 180° with security locking facility. In addition it must be possible to lock the system with a key.
- | An integrated separately usable entry / exit panel with handle-operated multi-point locking system, with profile cylinder type lock must be allowed in the design.
- | In the case of inwards opening balcony elements provision shall be made for ease of cleaning (only applies to top hung systems).

Runner Assembly

- | It shall be optional to floor mount (SL 60s / u) or top hung (SL 60s / o) runner assemblies.
- | SL 60s / u (standard)
The specification is for floor mounted runner assemblies with 2 rollers which, for even loading are mounted on independent axles. Track rollers and track are of stainless steel. The runner assemblies shall be positioned above the drainage level. Dust and dirt shall not adversely affect their proper functioning.
- | SL 60s / o
The rollers shall run in ball bearings and shall be provided with a low noise, wear resistant, high and low temperature resistant running surface of glass fibre reinforced polyamide.

Sealing

- | A dual wraparound ethylene propylene rubber seal protects from rain and wind. In addition the surrounding frame is provided with a brush seal with flexible plastic base.

Glazing

- | Glazing shall be in accordance with the General Code of Practice for Glazing and carried out by continuous clip-in glazing beads.
- | Replacement of panes shall be hassle-free.

*** The possible applications referred to and schematic diagrams shown are examples only. This does not discharge the customer of his duty to examine in detail the applicability of a system (i.e. use, heating, country-specific regulations etc.)**

