

MFAT 20 PH magnet zero threshold

- $\cdot \ For \ all \ plastic \ and \ aluminum \ doors \ in \ new \ construction \ (\texttt{house entrance}, \ \texttt{balcony}, \ \texttt{patio})$
- · Highly insulating composite profile, even for energy efficient houses
- · Threshold-free acc. to DIN 18040, follows all the principles of universal design

IFAT 20 PH sion: March 2018 bject to technical changes

Compatible with turn or tilt/turn doors, one- and two-leaf, overlap/fixed glazing.

Driving rain seal up to E750 without canopy, without channel (even with overlap-doors). Air penetration Class 4.

Evaluated gap noise insulation index R_{s. w} up to 46 dB

Waterproofing preassembled at the factory acc. to DIN 18531/18533 and flat roof guideline possible.

No wear, no mechanics, ready-to-install delivery. 20 year warranty on magnet tensile force.

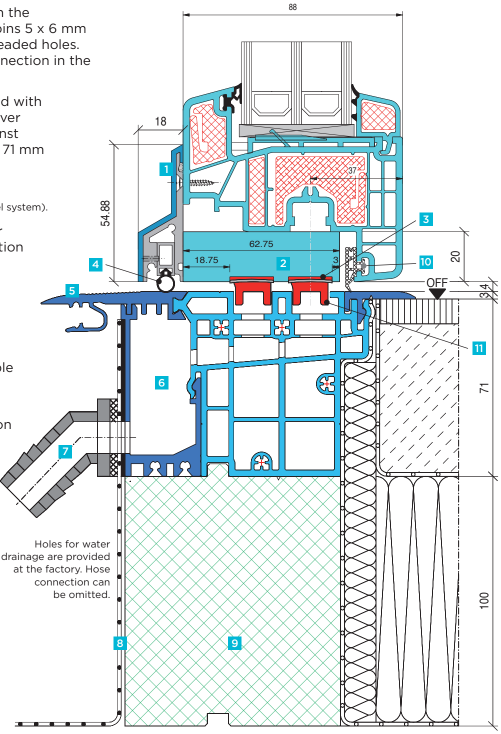
For nursing homes, senior residences, hospitals, homes for people with disabilities, day care facilities, kindergartens, single family homes, apartment buildings, hotels.

- 1 Aluminum weatherboard with profile cover surface in choice of EV1 silver, anthracite RAL 7016, bronze C33, white RAL 9016 or plain.
- Plastic holder profile, white, adapted at the factory to width and sash fold dimension. Prerequisite: binding cutaway drawing of the sash used in .dwg or .dxf format. Interior magnet guide is parallel to the hardware groove.
- 3 Upper magnet seal profiles with insulation and double adhesive tape (3 x 17 mm). An additional fixture is recommended for fastening the upper magnets permanently.
- 4 Adjustable silicone slide seal in the weatherboard with threaded pins 5 x 6 mm for invisible fastening with threaded holes. Seal base with permanent connection in the aluminum holder profile.
- 5 Highly insulating zero threshold with integrated drainage. A PVC cover is included for protection against construction dirt. Floor recess 71 mm (alternative 50 mm).
- 6 Water flow profile with 17 mm drainage holes (can replace channel system).
- 7 Water drainage connectors for construction site hose connection incl. self-tapping sheet metal screws 4.2 x 19 mm for on site assembly.
- For an additional charge: Sealing membrane welded on at the factory (Wolfin). Connection bitumen compatible or material identical to the seal material.
- 9 Load-bearing thermal insulation for threshold foundation (material: PET). Standard height: 100 mm (Auxiliary profiles for higher floor structure available for additional charge)
- 10 Additional TPE seal, so that the circumferential sealing level is restored to the same as the doorstop (system dependent).
- 11 Two lower magnet seal profiles (9 x 15 mm), nose always points to the outside.

Scope of delivery and calculation in fixed lengths (no cuts). Dimensional specifications = decorative frame outer dimensions including fixed glazing side parts (up to max. 6000 mm length).

Available for additional charge: Patio seal on the magnet double seal, preassembled at the factory taking into account the technical regulations with provided sealing (150 mm) on the masonry, consisting of: Composite sheet metal profiles and welded-on sealing membrane flag WOLFIN, d = 1.5 mm, membrane width approx. 550 mm, and two loose included outside corners

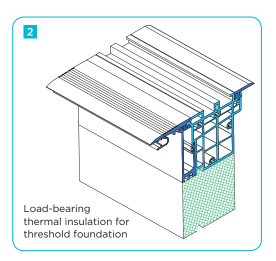
Other plastic sealing membranes, e.g. PVC-pnb, EVA-PVC, FPO/TPO, chlorinated polyethylene, EPDM based are possible on site

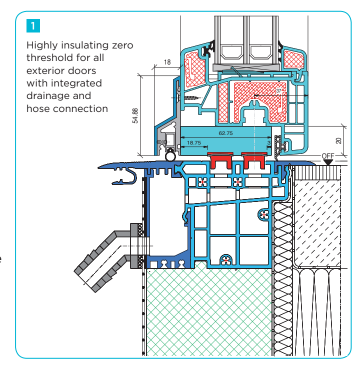


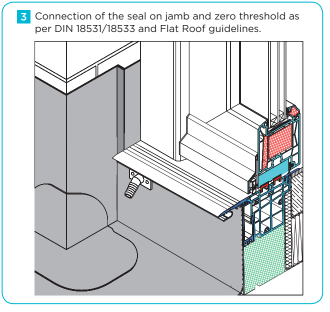
Well thought-out details as an overall concept

- 1 Highly insulating zero threshold for all exterior doors with integrated drainage and hose connection; floor recess 71 mm (alternative: 50 mm).
- 2 Load-bearing thermal insulation for threshold foundation (material: PET).
- 3 Connection of the seal on jamb and zero threshold as per DIN 18531/18533 and Flat Roof guidelines.
- 4 Aluminum channel frame 120 mm wide with galvanized grating or stainless steel perforated plate 93 mm.
 - Alternative: Aluminum channel frame 170 mm wide with galvanized or stainless steel grating 145 mm.
- 5 Aluminum bridging profile to cover the thermal insulation composite system.
- 6 Anthracite doormat 600 x 400 mm with clip-in aluminum frame and adjustable feet.

 (Custom lengths every 600 mm possible)

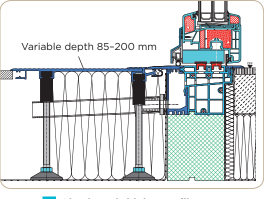






4 Aluminum channel frame 120 or 170 mm wide with grates and possibility to directly clip-on to the ALUMAT zero threshold or on the aluminum bridging profile.





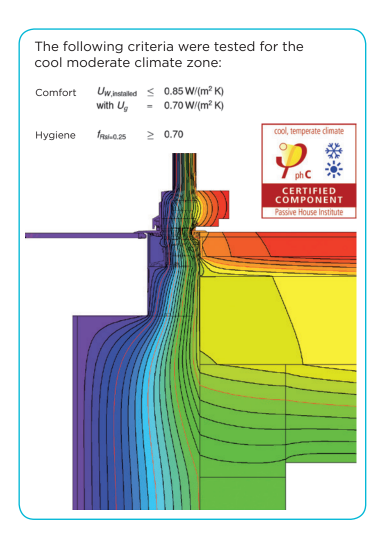
5 Aluminum bridging profile to cover the thermal insulation composite system

6 Anthracite doormat
With clip-on aluminum frame
600 x 400 mm and adjustable
feet (custom lengths every
600 mm possible).





Tested with Salamander 76 AD



WHAT DOES BARRIER-FREE ACC. TO DIN 18040 ACTUALLY MEAN?

The DIN (Deutsches Institut für Normung e.V.) states: "Only an exterior door design that is threshold-free and at the same level, i.e. with a threshold height of 0 cm, is barrier-free. The height of 2 cm formulated in the second sentence only represents an exceptional case in justified individual case."

Our request for quote information, installation guidelines and test certificates can be found on our website:



