# PRODUCT DATA SHEET

# **ISO-TOP BASE**





#### PRODUCT DESCRIPTION

ISO-TOP BASE is a thermally insulating floor recess system profile with variable installation height for a thermally optimised substructure for components. The compression-resistant and high-density material also makes ISO-TOP BASE suitable for use beneath large and heavy window and lift-and-slide door elements. The modular interlocking system provides the suitable connecting profile to match the frame and to customise height by combining ISO-TOP BASE P and ISO-TOP BASE H.

### **ISO-TOP BASE PREFAB**

ISO-TOP BASE PREFAB is the more installation-friendly version of ISO-TOP BASE. The project-specific prefabricated profile is supplied ready to install with the suitable connection for a clean transition to the window or door frame profiling and cut to the required installation height and length. Work such as cutting to size, bonding profiles to create height or length and the disposal of cut-offs and sawing waste is eliminated, thus speeding up the installation. Assembly in the factory, regardless of weather conditions, saves valuable construction time on site, prevents assembly delays and enables cost-efficient and reliable calculations.

#### **ACCESSORIES**

- · ISO-TOP FLEX-ADHESIVE WF for air tight bonding
- · ISO-MEMBRA SX for air tight sealing to the component

# **PRODUCT ADVANTAGES**

- · fast and simple to fit
- for all standard profile systems
- no cutting to size required, project-specific length and height
- optimum integration in EWI systems
- optimisation of the Ψ-value thanks to highly heatinsulating properties
- · interlock system simplifies height adjustments
- · compression-resistant, resistant to decay and non-rotting
- complies with the requirements of the Building Energy Act and the recommendations of the RAL "installation guide"
- 10-year functional warranty\*
- \* On the conditions of the manufacturer (available on request).



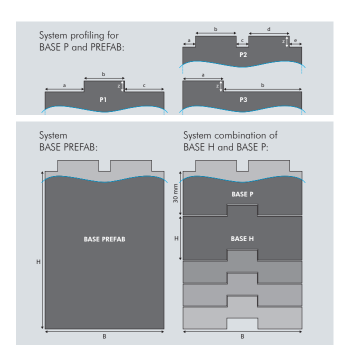






# **ISO-TOP BASE**

| Technical data  | Standard            | Classification   |
|---|---------------------|--|
| Material description                                  |                     | THERMAPOR (EPS-F / flame-retardant)                      |
| Colour  |                     | silver grey  |
| Building material class                               | DIN 4102-1          | B1   |
| Fire behaviour  | DIN EN 13501-1      | E  |
| Airtightness  | PAW 141             | no measurable air penetration                            |
| Impermeable to driving rain                           | DIN EN 1027         | ≥ 1,200 Pa   |
| Bulk density  |                     | $150 \mathrm{kg/m^3} \pm 10\%$                           |
| Flame retardant                                       |                     | HBCD-free flame retardant                                |
| UV light stability                                    |                     | 6 months direct weathering during the construction phase |
| Compatibility with adjacent building materials        | Internal            | requirements fulfilled                                   |
| Compatibility w/ salt water / hydrochloric acid (10%) |                     | resistant  |
| Compatibility with caustic soda (10%)                 |                     | resistant  |
| Thermal conductivity                                  | DIN EN 12667        | $\lambda = 0.040  \text{W/(m \cdot K)}$                  |
| Sound insulation / joint sound reduction index        | EN ISO 10140-1 / -2 | $R_{S,w}$ (C; $C_{tr}$ ) = 46 (0; -1) dB                 |
| Burglar resistant                                     | DIN EN 1627         | resistance class RC2 and RC3                             |
| Form stability under thermal stress                   |                     | -40°C to +85°C   |
| Temperature resistance                                | ISO 75-1            | long-term +85 °C   |
| Ageing resistance                                     |                     | resistant to decay, non-rotting                          |
| Compressive strength at 2% / 10%                      | DIN EN 826          | 1.194 N/mm² / 1.793 N/mm²                                |
| Bending strength                                      | DIN EN 12089        | ≥ 650 kPa  |
| Shearing stress                                       | DIN EN ISO 14130    | $X = 0.217 \text{ N/mm}^2$                               |
| Creep characteristics at 20% and 60%                  |                     | Em = 0.68  0/00  to  5.2  0/00                           |
| Water absorption (28 days storage)                    | DIN 12087           | ≤ 1.5 Vol.%  |
| Water vapour diffusion resistance $\mu$               | DIN EN ISO 12572    | < 70   |
| Waste code  |                     | 170604 / 170904  |
| Load transfer up to                                   |                     | 1,000 kg per linear metre and profile width of 100 mm    |
| Dimension tolerance                                   | DIN 7715 part 5 P3  | requirements fulfilled                                   |
| Shelf life  |                     | 24 months  |



### **APPLICATION**

Substructure profile for height of floor-to-ceiling windows, doors and lift-and-slide doors made from wood, wood-aluminium, aluminium and PVC on concrete bases. Care must be taken to ensure that the sealing is carried out in accordance with the applicable standards. Sufficient weather protection is to be ensured between ISO-TOP BASE and the substrate. The exterior is to be protected against driving rain and / or standing water. The interior joints must be made vapour-diffusion retardant and air tight.

## **DIMENSIONS**

· width: 60/70/80/90/100mm

 $\cdot$  height: BASE P = 30 mm

BASE  $H = 30/50/100 \, \text{mm}$ 

BASE PREFAB = project-specific up to 800 mm

• length: BASE H /  $P = 1,200/2,400/3,600 \,\text{mm}$ 

BASE PREFAB = project-specific

• profiling (BASE P & PREFAB): project-specific