

### **Technical Data Sheet**

# **FDPL Distance plate (B1-Version)**

for joint protection and structure-borne sound decoupling in the staircase



| Product                      |  |  |
|------------------------------|--|--|
| Description                  | <b>FDPL distance plates</b> avoid sound bridges and contribute to structure-borne sound decoupling. They ensure joint spacing and prevent soiling.   |  |
| Use                          | FDPL distance plates are used in the installation of stair flights and landings.   |  |
| Characteristics/<br>Benefits | <ul> <li>Effective sound insulation and minimization of structure-borne noise</li> <li>High-quality, easy-to-process PE foam sheets</li> <li>Robust material, resists damage during the construction process</li> <li>Simple and secure installation thanks to full-surface adhesive surface</li> <li>flame retardant (building material class B1 according to DIN 4102-01)</li> </ul> |  |
| Test                         |  |  |
| Approval                     | No approval  |  |
| Product details              |  |  |
| Design                       | <ul> <li>length L = 1000mm</li> <li>Available in three widths W = 250mm, 355mm and 420mm</li> <li>incl. full-surface adhesive coating with protective film</li> </ul>  |  |
| Packaging                    | <b>FDPL</b> single plates and <b>FDPL</b> sets (consisting of 15 single plates in a tubular film bag incl. cutter knife) – large quantities dispatched loosely stacked on pallets and stretch-wrapped in film; small quantities in cardboard boxes if required   |  |
| Storage                      | Store in a dry place. Protect from moisture and direct sunlight.   |  |



### **Physical characteristics**

| Characteristics                      | Test procedure | Result                      |
|--------------------------------------|----------------|-----------------------------|
| Density                              | ISO 845        | appr. 33 kg/m <sup>3</sup>  |
| Compression stress at 10% deflection | ISO3386/1      | 16 kPa                      |
| Compression stress at 25% deflection | ISO3386/1      | 37 kPa                      |
| Compression stress at 50% deflection | ISO3386/1      | 108 kPa                     |
| Elongation at break longitudinal     | ISO 1798       | 82 %                        |
| Elongation at break transversal      | ISO 1798       | 85 %                        |
| Tensile strength longitudinal        | ISO 1798       | 0.20 MPa                    |
| Tensile strength transversal         | ISO 1798       | 0.17 MPa                    |
| Compression set 25%, 22h, 23°C, 0.5h | ISO 1856       | 14 %                        |
| Compression set 25%, 22h, 23°C, 24h  | ISO 1856       | 6 %                         |
| Dimensional stability                | ISO 2796       | 95°C                        |
| Thermal conductivity (10°C)          | EN 12667       | 0.038 W/m•K                 |
| Flammability                         | ISO 3795       | NBR                         |
| Fire behaviour [B1]                  | DIN 4102       | Building material class B1* |

<sup>\*</sup> Thickness from 5 mm to 15 mm

#### **Environmental properties**

- Percentage of substances of concern according to the ECHA candidate list in accordance with the REACH Regulation < 0.1 mass %</li>
- Free from HBCD, CFCs, partially halogenated CFCs, halogenated blowing agents, silicones and plasticisers.

Note:

The usability of the products in the specific installation situation must be checked by the user. This data sheet is constantly updated. Technical changes are therefore expressly reserved without prior information of the customer. The currently valid version can be found on our website at: www.maxfrank.com. Our General Terms and Conditions of Sale apply in addition.

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