

Technical Datasheet

Hannoband[®]-F 600

Product description

Joint sealing tape of polyurethane soft foam with acrylate dispersion impregnation, accessory agents and filling agents.

A 3-level joint sealing system component.

Product properties

- DIN 18542:2009, stress group 1, MPA (Material Testing Agency for the Construction Industry) Hanover
- 10-year function guarantee (in accordance with manufacturer's conditions)
- improved material utilisation due to the longer rolls



Areas of application

Hannoband[®]-F 600 for use in window areas meets the requirements of DIN 18542:2009 BG1, e.g. with directly weathered window joints, in addition to it meeting the requirements of the 10-year function guarantee.

Hannoband®-F 600 on the roll can be put to universal use in addition to it being possible to insert it in existing joints as a result of the precompression.

Hannoband[®]-F 600 also has longer roll lengths and therefore especially provides advantages if the joints are longer.

Instructions for use

Please adhere to the instructions for use which are enclosed in each of the boxes.

Form of delivery

Precompressed: on rolls, self-adhesive on one side, roll length: 5–24m, depending on the material density. Available in widths of 10–1000mm for 5 standard joint widths.

Cleaning

The skin can be cleaned with soap and water. The impregnate and/or residue adhesive can be removed with a petroleum-based cleaning agent. Please observe the safety regulations.

Disposal

Residue tape can be disposed of in the household waste. The local regulations are to be adhered to.



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Colour grey

Stress group DIN 18542:2009 BG1, 090669.1 MPA*

Fire behaviour DIN 4102-1 B1, Z-56.212-3502, DIBt – externally

monitored by the MPA

Temperature resistance between -30°C and 100°C, max. 130°C briefly

Joint permeability DIN EN 1026 $a_n \le 1 \text{ m}^3/\text{h.m.}(\text{daPa})^2/_3, \text{ MPA}^*$

Heavy rain tightness DIN EN 1027 ≥ 600 Pa, MPA*

Compatibility with conventional

building materials

DIN 18542:2009

yes, MPA*

Resistance to alkaline media DIN 18542:2009 yes, MPA*

Tensile strength DIN EN ISO 1798 min. 100 kPa

Elongation at break DIN EN ISO 1798 min. 200%

Compressive strain

deformation properties

Water vapour permeability

DIN EN ISO 3386

DIN EN ISO 12572

3.4 kPa (± 15%), 40% deformation

 μ < 10 (when compressing to 20%)

Thermal conductivity DIN 12667 $\lambda = 0.0429 \text{ W} / \text{mK}, \text{MPA}^*$

Storage stability 12 months from the date of production

Safety instructions

On the basis of existing data and experience, the product is not hazardous material in the meaning of the Hazardous Material Regulations and the corresponding EC directives. We recommend however that you take the same care and use the same hygiene as with chemical materials.

Restriction of liability

Our General Terms and Conditions of Sales with the warranty conditions which you can refer to at www.hanno.com, have validity. This data sheet provides non-binding information without the assumption of a guarantee. The stipulated instructions for use are to be adapted to the given conditions. The user is obligated to validating the suitability and application possibility of the product by testing it himself, so as to avoid failures for which we assume no liability. The right to make technical changes is reserved. You will find the latest version of this datasheet under www.hanno.com.

DIBt: German Institute for Civil Engineering, Berlin; MPA: Material Testing Agency for the Construction Industry, Hanover