Technical Data Sheet

Hanno®-Flashing Tape FA-D

Product description

The tape comprises a combination of fleece and a vapor diffusion open function membrane. The self-adhesive affixing strip enables the foil tape to be very simply applied in such a way that it is completely concealed and can be plastered and painted over.

Product properties

- Universally suitable for renovation and new building work
- The affixing strip applies a high level of adhesive force to all kinds of window frame
- Can be plastered or painted over
- Stretchable
- Hanno® 3E sealing system component with 10-year function guarantee*
- Suitable for a RAL conform window installation.
- * when using all of the Hanno system components, according to manufacturer's instruc-

Applications

heavy rain-proof, vapour diffusion open sealing of the external window connecting joint

Form of Delivery

Available in rolls of application-related widths, refer to the price list. Provided with a self-adhesive strip for attaching to the window. Additional features with two self-adhesive strips or with butyl strips for attaching to the wall possible at extra cost and with a minimum purchase quantity.

Processing

The adhesive surfaces must be free from oil, grease and dust. Low temperatures can lower the adhesion. The dwell time in which the bond cannot be loaded is extended accordingly. Adequate adhesion should be ensured through self-tests before further processing. It is recommended to preheat the foil tape at low temperatures between +15 ° C to +25°C before processing.

Unroll the Hanno®-Flashing Tape FA-D and cut it so that that there is an excess length of approx. 5 cm. Pull off the covering film and carefully press the affixing strip against the back of the window. Repeat on all of the sides of the window which are to be sealed. Align the window element and fix in place before filling out the cavity space between the window and the wall with dosaged insulating material such as Hanno®-pistol foam.



We recommend the use of Hanno®-3E foil adhesive for adherence to the masonry substrate. Ensure that the plaster in the soffit area is sufficiently cloth-reinforced. We recommend Hanno[®] FI-D for an internal airtight sealing. Adhere to our instructions for use!

Cleaning

The skin can be cleaned with soap and water. Residue adhesive can be removed with a petroleum-based cleaning agent. Observe the safety regulations.

Notes

Useful information is contained in the brochure "Verputzen von Fensteranschlussfolien", published by Bundesverband der Gipsindustrie e.V. - Industriegruppe Baugipse.

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.

Environment and disposal

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

Hanno Werk GmbH & Co. KG

Hanno-Ring 3-5 30880 Laatzen Germany

Tel: +49 5102 7000-0 info@hanno.com www.hanno.com





Hanno®-Flashing Tape FA-D

Technical data

Fibre/foil composition		PES-PP-PES
Spec. weight	EN 1849	130 g/m² ± 20%
Thickness	EN 1849	0,4 mm ± 20%
Tensile strength	EN 12311-2	md ≥ 300 N/50mm / cd ≥ 50 N/50mm
Elongation at break	EN 12311-2	md ≥ 18 % / cd ≥ 150 %
Permissible overall deformation	EN 1931	5%, based on the non-adhered tape width (it is possible that a loop/movement reserve is to be provided during installation)
Heavy rain tightness	EN 1027	>600Pa
Air tightness	EN 1026	$a_n < 0.1 \text{ m}^3 / \text{ (h m dPa}^{2/3})$
sd value	EN 1931	ca. 0,05 m
Water tightness	EN 1928 / EN 13984	W1
Fire behaviour	EN 13501	E, MPA*
Emissions	EMICODE®	EC1 Plus, GEV*
Can be plastered over	- /////////////////////////////////////	yes, MPA*
Operative temperature range	- /////////////////////////////////////	between -40° C and +80° C
Processing temperature	- /////////////////////////////////////	between +5° C and +40° C
Outdoor exposure/UV	-	max. 3 months***
Shelf life		18 months **

^{*} MPA: Material Testing Agency Hanover; GEV: Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V.; **dry in original packaging at +5 to +25 °C, *** Moderate Central Europe climate

Restriction of liability

Our General Terms and Conditions of Sales with the warranty conditions which you can refer to at **www.hanno.com**, apply. This data sheet provides nonbinding information without the assurance of 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 can request the latest version of this datasheet from **info@hanno.com**.

Hanno Werk GmbH & Co. KG

Hanno-Ring 3–5 30880 Laatzen Germany Tel: +49 5102 7000-0 info@hanno.com www.hanno.com



