Technical Data Sheet

Hanno®-Flashing Tape

Fl Easy 240 & Fl Easy⁺ 240



The tape consists of an airtight PP fleece/film combination. Because the underside of the tape is aggressively self-adhesive across the full face, the tape can easily be installed completely concealed without additional gluing to the masonry.

Product properties

Suitable for renovation and new building work, High adhesive power of the mounting strip on all kinds of window frame and on different bases of masonry, Can be plastered and painted over, Can be processed at low temperatures

Form of Delivery

Available in rolls of application-related widths, refer to the price list. Hanno®-Flashing Tape FI Easy comes with a full-face self-adhesive side for connection to the window and the masonry as standard. The protective paper cover is slit in longitudinal direction Hanno®-Flashing Tape FI Easy+ has an additional self-adhesive strip on the upper side for ease of installation.

Applications

Airtight sealing of the internal window connecting joint

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.

Processing

For installation, make sure that there is no separating film, e.g., moisture, grease, dirt, etc., on the surface to which the tape is applied as that would prevent contact with the surface. Adhesion to the base must be ensured. The base must be sufficiently load-bearing. It may be necessary to treat a strongly absorbing basis with primer.

Unreel Hanno®-Flashing Tape FI Easy and cut to length allowing about 5 cm extra. Pull off the cover film and carefully install the mounting strip to the back of the window with some pressure. Repeat this for all sides of the window you









want to seal. Then align and fix the window element, remove the remaining protective film, apply the tape to the masonry and press it fully in contact with the masonry. No additional glue is needed for attaching the tape to the masonry base. Overlap the tape joints. The installation instructions supplied with the product should be observed.

Voids, if any can be filled, e.g., with Hanno®-3E Foil Adhesive MS. Fill the space between the window and the wall carefully with shots of insulation material, e.g., Hanno®-Pistol Foam. Ensure sufficient fabric reinforcement of the plaster at the jamb.

For sealing the outside to driving rain, we recommend Hannoband®, Hanno®-Flashing Tape FA-D or Hanno®-Flashing Tape FA Easy.

Notes

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

Environment and disposal

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

Safety Instructions

Not a 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.

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





Hanno®-Flashing Tape Fl Easy 240 & Fl Easy+ 240

Technical data

Film composition	-	PP membrane PP fleece – full-face acrylate adhesive
Weight	EN 1849-2	approx. 300 g/m²
Thickness	DIN 53855	approx. 0.5 mm
Air tightness	EN 1028	<0,1, MPA
sd value	EN 1931	>10m, MPA
Fire behaviour	EN 13501	Class E, MPA
Emissions	EMICODE®	EC1 ^{Plus} , GEV
Tensile strength	EN 12311-1	115 N/50 mm +-30 75 N/50 mm +-20
Elongation at break	EN 12311-1	75 +-15% 80 +-15%
Operative temperature range	- 1	-40 °C to +80 °C
Processing temperature	- //	between +5 °C and +40 °C Ensure that no separating interface, e.g., moisture, ice or hoar frost, etc. is present
Shelf life	- //////	12 months, dry at room temperature and in the original packaging.

^{*} MPA: Materialprüfanstalt für das Bauwesen, Hannover; ift: ift Rosenheim; GEV: Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauproduk-te e.V.

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 non-binding 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



