

WINDOW MEMBRANE WITH femomenal ADHESIVE STRENGTH!

sticks femomenally.





PRODUCT ADVANTAGES

HIGH END VERY SOFT AND SMOOTH WINDOW MEMBRANE WITH FULLY COVERED ADHESIVE AND WITH AN ADHESIVE STRIP ON THE ALTERNATE SIDE, FOR INTERNAL OR EXTERNAL APPLICATIONS.

- extra strong adhesive strength.
- fully covered adhesive.
- one-sided or two-sided installation.
- application from -10°C.
- high vapour diffusion grade.
- four fingerlifts quick peeling off.

www.compriband.at

DATENBLATT Femo WINDOW MEMBRANE INSIDE, OUTSIDE OR VARIABLE



High end soft and smooth window membrane with fully covered adhesive for one-sided or two-sided installation and in addition a variable window membrane for indoor and outdoor area, according to EnEV (RAL).

DESCRIPTION

For inside sealing (red), outside sealing (white) or variable sealing (grey) between windows / doors and building (walls, conservatories, etc) for quick and easy installation because of the tapes extreme adhesive strength.

AREAS OF APPLICATION

Window construction, metal construction, conservatories.

DELIVERY FORM

As a roll with fully covered adhesive strip on the outside. Option B: without self adhesive strip on the fleece side for onesided installation.

Option C: lateral self adhesive strip on the fleece side for onesided or two-sided installation.

BENEFITS

- designed for installations according to RAL, SIA 331, ÖNORM B5320.
- extra strong adhesive strength.
- fully covered adhesive.
- variable, one tape adapted for indoor and outdoor application.
- one-sided or two-sided installation.
- very soft and smooth fleece.
- four fingerlifts it is possible to pull off the tape wearing working gloves.
- application from -10°C.
- 30 % time saving.
- high diffusion grade.
- to be covered by plaster / paint / compound.
- high tensile strength for easy installation.

PROPERTY	TEST METHOD	OUTSIDE	INSIDE	VARIO
Airtightness	DIN EN 1026	≥ 600 Pa	≥ 600 Pa	≥ 600 Pa
Moisture Vapour Permeability	EN ISO 12572	\leq 1 m Sd-value	≥ 40 m Sd-value	1 m to 15 m Sd-value
Driving Rain Tightness	EN 1928	200 mm water column		≥ 600 Pa
Adhesive Strength	DIN EN 1928	22 N/24 mm	22 N/24 mm	22 N/24 mm
Tensile Strength	EN 29073	≥ 8 MPa	≥ 10 MPa	≥ 8 MPa
Elongation at Break	EN 29073	≥ 40 %	≥ 40 %	≥ 40 %
Flammability Class	EN 13501-1	class E	class E	class E
Application Temperature		-10°C to +40°C	-10°C to +40°C	-10°C to +40°C
Temperature Resistance		-40°C to +90°C	-40°C to +90°C	-40°C to +90°C
UV Resistance		12 months	12 months	3 months

DIMENSIONS

WIDTHS	ROLL LENGTH	BOX
70 mm	25 m	100 m
100 mm	25 m	75 m
150 mm	25 m	50 m

Further dimensions on request.

APPLICATION

Hold adhesive surfaces free of dust, grease, oil, etc. Remove liner and press the membrane with selfadhesive strip firmly to the window frame, possible before the window installation. Insert the window, foam out the window interspace. Pull off the foil on the fully covered adhesive side, use a rubber roller and press it on firmly.

compriband-Dichtungen GmbH | Leopold Spitzer-Str. 24| A - 4600 Wels | +43 7242 30 20 30 | office@compriband.at | www.compriband.at

All data are laboratory values, which may differ in practice and therefore they are no guarantees of a particular property. The variety of details and combinations may not be dealt with in this leaflet. The user is responsible to inform him accordingly. A specific work results cannot be guaranteed due to the unmanageability of the processing conditions. Own tests to ensure the desired results are expressly advised. Previous editions are no longer valid. Delivery is solely subject to our General Delivery and Payment Conditions. We reserve the right to alter the product subject to the technical progress or new developments (09/02/2022).