

Technical Data Sheet Issue: 07-04-2016

PROOFMATE Z-FOLIE

CE marking in accordance with EN 14909



Properties:

The PROOFMATE Z-FOLIE is a 1.2 mm thick sealing membrane based on EPDM (Ethylene-Propylene-Diene-Copolymer).

The PROOFMATE Z-FOLIE is used as rubber damp proof course according to EN 14909.

PROOFMATE Z-FOLIE has the same material base as PROOFMATE FD-FOLIE and can therefore be integrated into the PROOFMATE FD-SYSTEM quite simply by bonding with PROOFMATE F. With this a pressurised-watertight sealing from the cellar to the doorstep is achieved.

Technical data:

Substance data:

EPDM Material basis Thickness 1.2 mm Width

125, 175, 200, 250, 300, 400, 500, 750,

1000 mm

Shore A hardness 65 ± 5 DIN 53505

150°C (long-term) Temperature resistance 220°C (short-term)

Tensile strength DIN EN 12311-2

Iongitudinal 8.7 MPa lateral 8.6 MPa

Elongation at break DIN EN 12311-2

> Iongitudinal 531 % 483 % lateral

Joint peel strength 69 N/50 mm DIN EN 12316-2 Joint shear resistance 282 N/50 mm DIN EN 12317-2 Resistance to impact 300 mm **DIN EN 12691** Resistance to static load 25 kg **DIN EN 12730** DIN EN 12310-2

Tear resistance 40 N Iongitudinal

flexible support

lateral 64 N Resistance to root penetration passed

DIN EN 13948 Dimensional stability DIN EN 1107-2

longitudinal 0.08 % lateral 0.05 %

Foldability at low temperatures **DIN EN 495-5** - 60°C **UV** exposure passed **DIN EN 1297** Exposure to liquid chemicals **DIN EN 1847**

passed Hail resistance **DIN EN 13583** rigid support 17 m/s

37 m/s



Vapour diffusion resistance	70000 µ	DIN EN 1931
Ozone resistance	passed	DIN EN 1844
Exposure to bitumen	passed	DIN EN 1548
Reaction to fire	class E	DIN EN 13501-1
External fire performance	passed	ENV 1187
Testing for artificial ageing	passed	DIN EN 1296
Watertightness	passed	DIN EN 1928

Processing:

The inner shell of facework or double-shell brickwork must be protected against penetrating dampness on base points and over lintels. Whereby the *PROOFMATE Z-FOLIE* must be laid in a gradient in the area of the interspace and out horizontally underneath the outer shell up to its outside edge.

Fixation to the inner shell or connection to an existing cellar sealing with the *PROOFMATE FD-SYSTEM* is carried out by bonding with *PROOFMATE F* (see Technical Data Sheet of *PROOFMATE FD-SYSTEM*).

The *PROOFMATE Z-FOLIE* must either be supported by a wedge-shaped insulation or a mortar chamfer e.g. formed with *F300*.

Safety information: No special measures required

Packaging: 20 m rolls

Storage: Shelf life at least 24 month in original packaging when stored in dry conditions between 15-25°C, protected from heat, frost and direct sunlight.

After the expiration the use of the product is generally not recommended, unless an approval has been provided by TPH. This approval can only be obtained by the quality assurance department of TPH releasing the material

after verification of main properties being within specification.

Disposal: Recommendation:

Small quantities of product residues can be disposed of as normal domestic waste. Dispose of bigger quantities must be effected in accordance with the corresponding local regulations.

Test certificates: Testing of ignitability of *PROOFMATE Z-FOLIE* according to DIN EN ISO 11925-2:2010/C1:2011; Kiwa BDA Testing B.V. NL-Gorinchem 2014

Classification of fire behavior of *PROOFMATE Z*-FOLIE according to DIN EN 13501-1:2007+A1:2009; Kiwa BDA Testing B.V. NL-Gorinchem 2014

Testing of watertightness of *PROOFMATE Z*-FOLIE according to DIN EN 1928:2000; Kiwa BDA Testing B.V. NL-Gorinchem 2014



CE

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EN 14909:2012

Rubber damp proof course

Fire behaviour	Class E
Watertightness	Passed
Resistance to impact	≥ 300 mm
Low temperature flexibility	≤ -45°C
Durability (artificial ageing)	Passed
Durability (alkali)	Passed
Dangerous substances	Meets requirements

Legal notice:

The correct and thus successful application of our products is not subject to our control. A guarantee can be issued for the quality of our products within the framework of our sales and supply conditions, however not for successful processing. All data and specifications in this specification sheet are based on the present state of the art and the right to changes and adaptations for the sake of development remains explicitly reserved. The consumption specifications designated by us can be only average empirical values, where deviations are possible on an individual basis and therefore cannot be excluded by us.

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