



pinta Elastomer foil – for air- and water-tight window and facade joints on the exterior, according to EnEV (energy saving regulations).

The pinta Elastomer foil permanently enables the installing of air- und water-tight expansion joints on windows and facades according to the requirements of the EnEV (energy saving regulations), without losing any of its essential permanent elasticity.

The pinta Elastomer foil is applied on the exterior and is water vapour permeable.

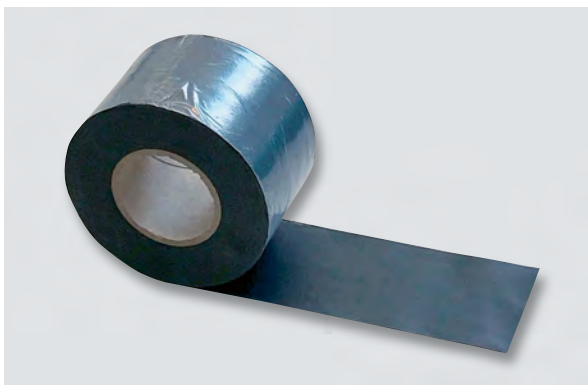
Areas of application

- Window and door sealing on the exterior



>> | Are you familiar with the alternative?

- pinta Repaband Alu – the repair tape
- pinta KSK construction sealing tape – the sealing tape for the interior and exterior



Colour / Delivery form

- black
- on rolls

Characteristics

- The quality of the sheets is safeguarded according to DIN EN 13859-2
- Ozone and UV resistant
- compatible with bitumen
- neutral behaviour towards most ordinary building material
- unaffected by a multitude of chemical and mechanical influences
- to seal brickwork according to DIN 18195-4

Product Advantages

- complete environmental compatibility
- highly ageing resistant
- no additional mechanic fixation necessary
(Guidelines for the bonding techniques must be observed)

Storage information

Storable vertically in unopened original packaging for 12 months. Keep out of direct sunlight, store dry and cool.

Technical Data

Characteristics	Classification	Norm
Basw	EPDM	
Density DIN	1.32 g / cm ³	EN ISO 1183
Thickness	0.6 bis 1.2 mm	
Temperature-change resistance	-40°C to +100°C	
Contruction material class/ reaction to fire	Class E	EN 13501-1
Water vapour permeability SD Value	< 50.000	EN 1931
Tensile strength	> 350 N/ 50 mm	EN 12311-1
Tensile elongation	> 300 %	EN 12311-1
Storage time	1 year	

Tape dimensions/Delivery form

Roll width [mm]	Roll length [m]	Packaging unit
60	20	as requested
100	20	as requested

Additional sizes available on request.

Processing

The material is not to be installed under tension. A tension-free installation needs to be observed. Material and surface should be clean, dry and free of oils, fat and release agents. Please observe the guidelines of the bonding materials strictly.

Should lubricants be used to install piping foils, freeing the surfaces completely of release agents before the subsequent bonding is essential. The appropriate use and suitability should be tested through sufficient test-bonding before installation.

Copyright © pinta abdichtung gmbh. Manufacturer's specifications dated: 09/2017. Picture credits: P. 1 top left © Fotoclick/Fotolia.com. The specifications are laboratory values, and may deviate from the actual values during installation. They do not guarantee any product properties. The detail diversity and combination possibilities cannot all be covered in this manual. (Alt: brochure). The user shall be obliged to obtain accurate information. A specific work result cannot be guaranteed, due to the lack of transparency of the working conditions. We recommend test applications to ensure best possible results. Previous editions become invalid with the issue of this data sheet. Our general terms and conditions apply. All rights are reserved to modify the product at any time in order to incorporate the latest technological progress and developments (31.10.2017).

>> | Contact details

- we gladly provide individual advice – please don't hesitate to call our service hotline

pinta abdichtung gmbh
 Kreuzbreite 4
 31675 Bückeberg, Germany
 phone +49 (0) 57 22. 89 36 - 0
 fax +49 (0) 57 22. 89 36 - 16
 sales@pinta-abdichtung.com
 www.pinta-abdichtung.com