OTTOFLEX Sealing Strip



Technical Datasheet

Characteristics:

- Polyethylene sealing strip with double non-woven fabric
- Impermeable to water and has water vapour retarding properties
- High practical stretching and crack bridging properties
- Resistant to ageing and decomposition
- Good resistance to aqueous solutions of salt, acids and alkaline solutions
- The product is alkali-resistant according to the test specifications of AbP Sealing in connection with tiles and slabs and of ETAG 022
- According to building material class B2

Fields of application:

- For application in interior areas
- For use on balconies and terraces (not above used rooms)
- Alternative sealing strip for sealing under ceramic tiles and natural stone in thin-bed method (e. g. wet areas such as bathrooms, shower facilities, perimeter areas of swimming pools, sauna, damp baths, damp sauna, also industrial areas in the food industry, in breweries or dairies)
- OTTOFLEX Sealing Strip is a crack-bridging, uncoupling, watertight, alternative sealing strip with nonwoven fabric for safe fastening of the tile adhesive applied.

Standards and tests:

- According to the moisture resistance classes A and C according to abP as well as A0 and B0 according to ZDB information sheet
- General building inspection certificate Panel-shaped seal in combination with tiles and board coverings for use as building sealant
- Based on the inspections for awarding an AbP in accordance with PG-AIV-F and the resulting areas of application, the following stress categories can be assigned from the ÖNORM B 3407 - W1, W2, W3, W4, W5 and W6.
- French VOC-emission class A+
- EMICODE® EC 1 Plus very low emission

Important information:

EMICODE® is a registered trademark of GEV e. V. (Düsseldorf, Germany)

The waterproof bonding of the overlap areas using OTTOCOLL M 500 attains the moisture stress categories A and C in accordance with AbP and A0 and B0 according to the ZDB leaflet. In areas with moisture stress class A0 according to ZDB (or W3 according to ÖNORM B 3407), the bond (overlapping

by at least 5 cm) can also be made using a thin-bed mortar of the minimum class C 2. Tested in conjunction with tile adhesives Sopro tile adhesive No1, PCI Flexmörtel S1, Mapei Keraquick

S1 and Ardex X7G Plus acc. AbP

The scales (in metres) are meant purely as an orientation aid and do not constitute binding dimensions.

Technical properties:

Total width [mm]	~ 1000	
Length per roll [m]	~ 30	
Total thickness [mm]	~ 0,6	
Weight [g/m²]	~ 275	
Temperature resistance from/to [°C]	- 30 / + 90	
Bursting pressure [bar]	≥ 3,0	
Maximum tensile power lengthwise at test length of 50 mm [N] ~ 370		
Maximum tensile power crosswise at test length of 50 mm [N] ~ 250		

Technical Datasheet OTTOFLEX Abdichtbahn

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Breaking expansion lengthwise [%]	~ 90
Breaking expansion crosswise [%]	~ 120
Water pressure resistance DIN EN 1928 [bar]	> 1,5
UV-resistance [hours]	≥ 450
Water vapour diffusion equivalent air layer SD [m]	> 85
Adhesive power according to DIN EN 1348 [N/mm²]	0,5
Colour	blue

These data are not suitable for the issue of specifications. Please contact OTTO-CHEMIE before issuing specifications.

Application information:

Preparation:

Substrates, which are laid with OTTOFLEX Sealing Strip should generally to be checked for evenness, stability and moisture. Adhesive repelling properties must be removed from the surface.

We recommend priming to absorbent substrates with OTTOFLEX Deep Primer. For smooth surfaces (e. g. glazed tiles) we recommended using a levelling compound with highly flexible tile adhesive or a pretreatment with OTTOFLEX adhesive primer.

The residual moisture in cement screeds (screed on insulating layer / also on floor heatings) should be max. 2,0 %, measured with calcium-carbid-gauge.

The residual moisture in anhydrite screeds (screed on insulating layer / in floor heatings 0.3%) should be max. 0.5%.

The residual moisture in wall areas (cement plaster or gypsum plaster) should be max. 1,0 %, measured with calcium-carbid-gauge. (Dark spots should not be visible upon visual inspection.)

The substrate must be clean, load-bearing and flat. The adhesive to be used must comply with the requirements of the type of the substrate and must anchor itself in the fleece material of the sealing strip. In accordance with EN 12004, thin-bed mortar with a minimum quality of C2 must be used. OTTOFLEX Sealing Strip must be cut to precise size (allow for overlaps 5 cm in size). Application:

- 1. OTTOFLEX Sealing Strip: using a serrated trowel, the tile adhesive is to be applied 4 x 4 mm thick over the entire width of the surface of the substrate. Only as much tile adhesive as can be processed during the open time may be used. Press OTTOFLEX Sealing Strips already cut to size fully into the adhesive. It is recommended that the smooth side of the serrated trowel or a smoothing trowel be used for pushing the strips in: guide diagonally across the sealing strips. Air bubbles, air ducts and wrinkles must be avoided. Overlap the following strips by at least 5 cm in the joint area: these overlapping areas must be left free of tile adhesive. Then use OTTOCOLL® M 500 to stick all overlaps free of air bubbles and wrinkles and smooth the cross-over areas using the oozing material.
- 2. Corners and expansion joints: also stick OTTOFLEX Interior and Exterior Corner Tapes fully using OTTOCOLL M 500 free of air bubbles and wrinkles and smooth the cross-over areas with the oozing material. Then stick the OTTOFLEX Sealing Tape cut to size (plus overlapping zones 5 cm in size) in the middle in the specified kink across the expansion joints such that it is free of air bubbles and wrinkles using OTTOCOLL M 500. Again, smooth the cross-over areas using the oozing material.
- 3. Pipe ducts: for the OTTOFLEX Flex and Floor Sealing Sleeve or OTTOFLEX Flexible Sealing Sleeve, apply beads of OTTOCOLL M 500 around the pipe duct, put the sleeve over the pipe and press into the bead of adhesive. Using a suitable tool, e.g. spatula, press onto the entire surface such that it is free of bubbles and wrinkles, and use the oozing material to smooth the edge of the sleeve. It is only once the OTTOFLEX Sealing Strip is stuck with all overlaps, corners and connections that the covering can applied. No waiting time is required.
- 4. Laying tiles: applying the thin-bed method, apply the tile adhesive directly to the sealing strip. Lay the tiles such that the adhesive is all over the tiles. The tile adhesive is to be chosen according to the laying method and stress. In accordance with EN 12004, adhesive with a minimum quality of C2 is to be used. Suitable reaction resin adhesives and joint mortar are to be used for coverings subject to chemical stress.

Packaging: 1 roll per box

Disposal: Please observe the material safety data sheet.

Warranty information: All information in this publication is based on our current technical knowledge and experience. However, since conditions and methods of use and application of our products are beyond our control, we suggest

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