

ASO[®]-Dichtband-2000

Joint tape for normal requirements











Material number	Length	Width, article	Material strength	Packaging	Colour
205936001	10 m	120 mm	approx. 0.37 mm	Roll	White with SCHOMBURG logo
205936002	50 m	120 mm	approx. 0.37 mm	Roll	White with SCHOMBURG logo
205936003	10 m	200 mm	approx. 0.37 mm	Roll	White with SCHOMBURG logo
205936004	50 m	200 mm	approx. 0.37 mm	Roll	White with SCHOMBURG logo

Product features

- Fleece-laminated joint sealing tape
- Tear-resistant
- Highly flexible and stretchy
- Extra thin
- Highly resistant
- Crack bridging

Advantages

- Tested system product
- Particularly thin layers
- High bonding to cementitious waterproofing slurry or polymer dispersions thanks to fleece-laminated surface

Areas of use/bonded waterproofing

- For reliable waterproofing and integration of expansion, movement and edge connecting joints in bonded waterproofing
- As a system component for bonded waterproofing for water impact class WO-I to W3-I in accordance with DIN 18534

Existing test certificates

- EMICODE licence
- French cert. VOC
- AgBB certificate





ASO[®]-Dichtband-2000

Technical Data

Material properties

D. II.
Roll goods
Composite material: Fleece-membrane-fleece
approx. 150 - 190 g / m²
≥ 2 bar
B2
500 hours
approx. 50 N / 15 mm
approx. 32 N / 15 mm
approx. 60 %
approx. 60 %
1.5 bar
> 30 m ± 5 m
- 22 + 90 °C
Vapour diffusion-inhibiting
max. 30 %
E
approx. 1 m per m
ASO-Dichtband-2000-Ecken (Innen und Aussen) ASO-Dichtband-2000-T-Stück ASO-Dichtband-2000-Kreuzung ASO-Dichtband-2000-S

Application technology

Aids/tools

- Serrated or layer-thickness trowel
- Flat trowel
- Brush
- Pressure roller
- Scissors/knife

Suitable substrate

- Dry screeds
- Raised floors
- Tile bearing elements
- Firmly adhering tiled finishes
- Concrete, cement screed (CT), floor levelling compounds, calcium sulphate screeds (CA, CAF), mastic asphalt screeds (AS), magnesia screeds (MA)
- Cement-based plaster, gypsum plaster, cement-lime plaster, lightweight plaster
- Bonded waterproofing; the suitability of the substrate must be checked and observed, taking into account the planned water impact class of DIN 18534 and DIN 18531.





ASO®-Dichtband-2000

Substrate preparation

Requirement for substrate

- 1. Dry
- 2. Load-bearing
- 3. Fven
- 4. Sealed in the surface
- 5. Free of cracks
- 6. Free from negative pressing water
- 7. Free of adhesion inhibiting substances

Measures for substrate preparation

Instructions for substrate preparation can be found in the technical data sheet of the selected sealing material.

Usage

Application

- 1. Apply the waterproofing material to both sides of the joint or wall transition to be bridged, at least 2 cm wider than the joint sealing tape that is used (e.g. using a 4-6 mm notched trowel).
- 2. Press the ASO®-Dichtband-2000 into the waterproofing layer meticulously without voids or wrinkles, using a flat trowel or pressure roller.
- 3. Press in the joint sealing tape in the waterproofing layer meticulously without voids or wrinkles, using a flat trowel or pressure roller.
- 4. If a liquid waterproofing membrane is used, apply the second layer of waterproofing membrane on top of the connecting waterproofing tape.
- 5. Bond joint-tape edges or connections with the waterproofing material without wrinkles, covering the whole area, and overcoat after.
- 6. Joint-tape edges or connections to pre-formed pieces are applied with an overlap of at least 5 cm.
- 7. For structural movement joints, ASO®-Dichtband-2000 is inserted into the joint and the fresh layer in the form of a loop.
- 8. For structural movement joints/movement joints, the pre-formed pieces are inserted into the joint and the fresh layer in the form of a loop.

Storage conditions

Storage

Cool, dry, protected from sunlight. Min. 24 months in the original container.

Disposal

Product leftovers can be disposed of in household waste.

Emission behaviour / building certification systems

- Very low emissions in accordance with GEV-EMICODE, which normally results in positive evaluations within the scope of building certification systems in accordance with DGNB, LEED, BREEAM, HQE.
- Maximum quality level 4, lines 9, 35, 44 in accordance with DGNB criteria "ENV 1.2 Risks to the local environment".

Notes

- ASO®-Dichtband-2000 may not be glued or overcoated afterwards with products containing solvents.
- Joints that are secured with ASO[®]-Dichtband-2000 must be adequately protected against mechanical damage!
- Remove adhesive strips from any existing interfaces of the joint tape roll. Establish the connection area overlapping.
- Border, field, structural movement joints and movement joints should be carried over to or installed at the designated location; suitable means (e.g. edge strips) should be used to detach them!

Planning, inspection of substrates and building site circumstances, laying, grouting and subsequent care of the work must be done in accordance with the relevant DIN standards and recognised rules of technology (e.g. the ZDB sheets of the Zentralverband Deutsches Baugewerbe e.V.) in the latest version.





ASO®-Dichtband-2000

Annotations

Conformity / Declaration / Verification



Chemical durability

Test fluid	Concentration	Low resistance (≤ 8 hours)	Medium resistance (≤ 72 hours)	High resistance (≤ 14 days)
Inorganic acids				
Hydrochloric acid	0.03%			•
Sulphuric acid	0.35%			
Organic acids				
Citric acid	100 g/l			
Lactic acid	20			•
Alkalis				
Caustic potash	0.2%			•
Sodium hydroxide	0.3 g/l			
Saltwater	20 g/l sea salt			

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