# **III SCHOMBURG**

# ASO<sup>®</sup>-Dichtband-2000-S

Special waterproof sealing tape for more demanding situations and heavy duty use







Material number	Length	Width, article	Material strength	Contents	Packaging	Colour
205939001	25 m	20 cm	approx. 0.5 mm	25 m	Roll	White with SCHOMBURG logo
205939002	50 m	20 cm	approx. 0.5 mm	50 m	Roll	White with SCHOMBURG logo
205939003	50 m	12 cm	approx. 0.5 mm	50 m	Roll	White with SCHOMBURG logo
205939007	10 m	50 cm	approx. 0.5 mm	10 m	Roll	White with SCHOMBURG logo

### **Product features**

- Tear-resistant
- Particularly stretchy
- watertight
- UV-stabilised
- Highly resistant to aggressive media
- Very low emission

### **Advantages**

- Thin-layer
- Guarantees the drying out of waterproofing materials and thin-bed mortar
- Highly flexible and stretchy

### Areas of application

- For the watertight forming of expansion and connecting joints
- For water impact classes WO-I to W3-I / W1-B / W2-B in accordance with the ZDB leaflet "Bonded waterproofing (AiV)"
- For wear class A / B / C in accordance with DIBt test principles
- Waterproofing in accordance with DIN 18533 / DIN 18535
- System component for SCHOMBURG waterproofing systems



## ASO<sup>®</sup>-Dichtband-2000-S

#### **Technical Data**

#### Material properties

Product components	Roll goods
Base material	Composite material: Fleece-membrane-fleece
Burst pressure	≥ 1.5 bar
Braking strength, lengthwise (DIN EN ISO 527-3)	арргох. 116 %
Braking strength, crosswise (DIN EN ISO 527-3)	арргох. 107 %
Expansion, lengthwise (DIN EN ISO 527-3)	арргох. 600 %
Expansion, crosswise (DIN EN ISO 527-3)	арргох. 600 %
Sd value	> 2 m
UV-resistance as per DIN EN ISO 4892-3	≥ 500 hours
Vapour diffusion behaviour	Vapour permeable
Application	

Consumption

lm per m

### **Application technology**

Aids/tools

- Scissors/knife
- Flat trowel

#### Suitable substrate

- All substrates in accordance with DIN 18157, Part 1 and in accordance with DIN 18534, DIN 18535, DIN 18531, DIN 18533
- All substrates in accordance with ZDB Code of Practice "Bonded waterproofing (AIV)"

#### Usage

Application

- 1. On both sides of the joint to be bridged or the wall connection, the waterproofing material is applied at least 2 cm wider than the joint sealing tape.
- 2. Lay ASO<sup>®</sup>-Dichtband-2000-S in the fresh layer.
- 3. For structural movement joints, ASO<sup>®</sup>-Dichtband-2000-S is inserted into the joint and the fresh layer in the form of a loop.
- 4. 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.
- 5. In the case of loop-shaped installation and pressurised water load, additionally insert a suitable closed-cell filler cord and stick on another ASO<sup>®</sup>-Dichtband-2000-S with the help of the waterproofing material.
- 6. Press the ASO<sup>®</sup>-Dichtband-2000-S into the waterproofing layer meticulously without voids or wrinkles, using a flat trowel or pressure roller.
- 7. Joint-tape edges or connections to pre-formed pieces are applied with an overlap of 5 cm to 10 cm.
- 8. Bond joint-tape edges or connections with the waterproofing material without wrinkles, covering the whole area, and overcoat after.

#### **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.

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<sup>®</sup>-Dichtband-2000-S

#### Annotations

Chemical durability

The chemical resistance after 7 days storage at +22°C exists in the following chemicals:	Concentration (%)
Hydrochloric acid	3%
Sulphuric acid	35%
Citric acid	100.0 g/l
Lactic acid	5%
Caustic potash	20%
Sodium hydroxide	0.3 g/l
Seawater	20.0 g/l

The rights of the buyer with regard to the quality of our materials are based on our terms and conditions of sale and delivery. Our technical advice team will be happy to advise you in the case of requirements that exceed the scope of the application described here. In order to be binding, a legally binding written confirmation is required. The product description does not release the user from a duty of care. Lay a test area in the event of uncertainty. This version becomes invalid in the event of a new version being issued.

