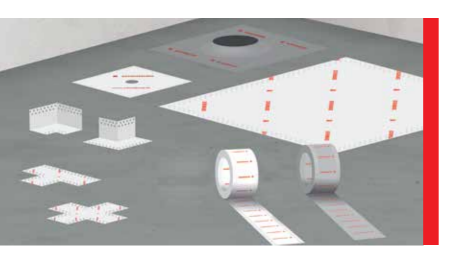
# Product information

## Waterproof Joint-Tape and pre-formed pieces



# Areas of application:

- ASO®-Joint-Tape-2000-S is used for forming waterproof movement joints and junctions in waterproof membranes such as e.g. SANIFLEX, SANIFIN, AQUAFIN®-1K-flex, AQUAFIN®-2K, AQUAFIN®-2K/M, AQUAFIN®-RS300, ASOFLEX-AKB and ADF®-Balkonfolie.
- ASO®-Joint-Tape-2000-S fulfills the requirements of the DIBt test principles and the ZDB data sheet "Bonded waterproof membranes", which are valid for wet duty classes A, B and C and is used particularly in commercial kitchens, therapy pools, swimming pools and heavy duty areas.
- ASO®-Joint-Tape-2000-S is easy to use and forms an integral bond with the named waterproof membranes.

# ASO®-Joint-Tape-2000-S **ASO®-Joint-Tape-2000-S-Corners**

### Waterproof Joint-Tape and corner pieces

#### **Technical Data:**

Basis: composite material

fleece-membrane-fleece

white with SCHOMBURG lettering Colour:

Thickness: approx.  $0.45 - 0.66 \pm 0.1 \text{ mm}$ 

Internal/external angles 0.5 mm  $\pm$  0.1 mm

Weight: approx.  $270-340 \text{ g/m}^2$ 

> Internal angles 10-20 g/piece External angles 10-20 g/piece

Tolerated movement

accommodation:

max. 30% of the joint width

> 1.5 barBursting pressure:

Sd value: < 2 m

-22 °C to +90 °C Temperature resistance:

UV resistance to

DIN EN ISO 4892-2: minimum 500 hrs

Reaction to fire: B2

Breaking force, longitudinal

to DIN 527-3:

> 116 N / 15 mm

Breaking force, transverse

to DIN 527-3: > 107 N / 15 mm

Elongation, transverse

to DIN 527-3: > 600 %

Joint-Tape: Width 12cm and 20cm, Packaging:

 $\pm$  3 mm

Rolls 20 cm at 25 m and 50 m

Rolls 12 cm at 50 m

Joint-Tape-

30 pieces per box Corners:

Internal and external angles  $14 \, \text{cm} \times 14 \, \text{cm}$ 



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# ASO®-Joint-Tape-2000-S ASO®-Joint-Tape-2000-S-Corners



Special joint tape for highly demanding situations and heavy duty exposure

### **Product application:**

Using the waterproof membrane, bond ASO®-Joint-Tape-2000-S or ASO®-Joint-Tape-2000-S internal/external angles for use in corners, at the transition between wall and floor as well as interface joints, to the prepared area without voids or folds. Where structural movement joints / movement joints cross over, ASO®-Joint-Tape-2000-T sections or ASO®-Joint-Tape-2000 crosses are available, which permit them to be laid in a looped formation at cross over points. Butt joints must be overlapped by 5 to 10 cm. Ensure that a watertight connection between the wall and the surface applied waterproof membrane is produced.

- 1. Coat both sides of the joint to be bridged with the waterproof membrane to a width of at least 2 cm wider than the waterproof tape, e.g. with a 4 6 mm notched trowel.
- 2. Then thoroughly work the joint tape, without voids or folds, into the waterproof membrane using a steel trowel or pressure roller. Ensure that, as far as possible, a full bed and wetting out is achieved. Bonding must be performed in such as way as to exclude the migration of water behind the joint tape.
- 3. The joint tape is to be worked into movement joints as a loop.
- 4. Overlap butt joints within joint tape sections or at interfaces with all joint tape pre-formed pieces and angles by a minimum of 5 to 10 cm and bond with the waterproof membrane, without voids or folds. Overcoat with the chosen waterproof membrane.

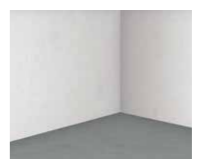
# **Properties:**

- Composite material
- Water vapour permeable
- Highly resistant to aggressive media
- Guarantees the quick drying of adhesives and waterproof membranes, which contain water
- Particularly elastic and tear resistant
- Thin build-up
- UV stabilised

#### **Application:**

All usual substrates, which are suitable to take a waterproof membrane and tiled finish under the relevant exposure class (ZDB data sheet "Bonded waterproof membranes") and which have been professionally prepared. Fine, non-penetrating cracks on the surface of < 0.1 mm are permitted.

Chemical resistance after 7 days storage at +22° C with the following chemicals:
Hydrochloric acid 3 %, Sulphuric acid 35 %,
Citric acid 100 g/l, Lactic acid 5 %,
Potassium hydroxide 20 %, Sodium hydroxide 0.3 g/l,
Salt water 20 g/l (sea salt)



1 Load-bearing substrate



2 ASO®-Joint-Tape-Technologie



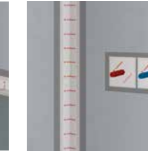
**3** Priming the substrate, e.g. with ASO®-Unigrund



**4** Bonding ASO®-Joint-Tape-2000-S-Corners in the first coat of the waterproof membrane



**5** Bonding ASO®-Joint-Tape-2000-S in the first coat of the waterproof membrane



**6** Bonding ASO®-Joint-Sleeve-Wall in the first coat of the waterproof membrane



**7** Bonding ASO®-Joint-Sleeve-Floor in the first coat of the waterproof membrane



8 Bonded ASO®-Joint-Tape technology



 Overcoating the ASO®-Joint-Tape technology and waterproofing the surface with a suitable SCHOMBURG bonded waterproof coating

