# **Trapez Tape**

## Fusible elastomer-bitumen tape

| Type and properties  |   | flexible elastomer-bitumen tape for secure and formation in building construction and civil |                       |  |   |
|----------------------|---|---|-----------------------|--|---|
| Areas of application | <ul> <li>Sealing edge joints and unevennesses between precast concrete elements, shaft rings of supply and maintenance shafts, etc.</li> <li>Easy formation of fillet welds in the transition area between components perpendicular to one another (e.g. between floor slab and ascending wall, prior to applying weldable and cold self-adhesive sheeting as well as solvent-free thick bitumen coatings).</li> <li>Compensating for larger tolerances and in addition to BORNIT® Triangle Tape.</li> </ul> Priming withBitumen Primer, resp., is recommended. |   |                       |  |   |
|                      |   |   | Product data in brief | Type Basis Colour Density at 20 °C acc. to DIN 52004 Consistency Softening point acc. to cone/ring | Bituminous, polymer-modified sealing tape<br>Bitumen, additives, rubber<br>Black<br>1.10 g/cm <sup>3</sup><br>Solid     |
|                      |   |   |                       | principle acc. to DIN 52011: kneaded in in the original state Storage  Shelf life                  | Approx. 100 °C<br>Not sensitive to frost! Keep cardboard packaging<br>dry!<br>In originally sealed containers 12 months |
| Processing           | Remove adhering contaminations from surfaces or joint edges, resp. Clean installations and connecting elements. Brush on or spray on Bitumen Primer, resp., with good coverage. Bitumen Primer, resp., are recommended for achieving proper adhesion and weld formation!  |   |                       |  |   |
|                      | Lay out Trapez Tape and cut to length. In the corner area, the tape can be cut to mitre, as required. Fuse the attachment surfaces of the tape with a propane gas flame and press on immediately. In case of a mitre cut in the corner area, pay attention to good adhesion of the abutting edges!  |   |                       |  |   |
| Storage              | The product can be stored for 12 months. Protect the boxes from moisture and direct solar irradiation or heat, resp.!   |   |                       |  |   |
| Disposal             | Only recycle completely empty containers. Material residues can be disposed of according to AVV-ASN: 170302 (bituminous mixtures, except for those falling under 170301).   |   |                       |  |   |

#### Note

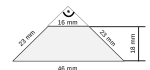
This datasheet replaces any previous technical information about the product. Thus, these are no longer valid. The details have been compiled according to the latest state of application technology. Please observe, however, that depending on the condition of the construction object, deviations from the procedures suggested in the datasheet may be required. Unless agreed otherwise in individual contracts, any information included in the datasheet are non-binding and thus do not represent an agreed product state. We reserve the right to change the information contained in the datasheet anytime. We recommend you inform yourself about possible changes on our Internet page.

### Forms of delivery

Trapez Tape is delivered rolled-up, packaged in boxes. One box contains 4 rolls with 6.25 m each.

Trapez Tape = 25 m / box 24 boxes per pallet

#### **Dimensions**



Angles: 45°; 135°, 45°, 135°