



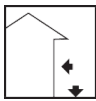
## Tape B 240 E / Tape B 240

Water stop for waterproofing building expansion joints

Type/Name	Dimensions (length x breadth)	Availability	
		Quantity per pallet	980
		<b>Size / Quantity</b>	<b>7 m</b>
		Type of container	Roll
		Container code	01
		<b>Art. no.</b>	
Tape B 240 E	7 m x 240 mm (with end pieces)	4806	■
Tape B 240	30 m x 240 mm	4813	■

Application rate According to needs

Range of use



- For use in exterior areas
- Waterproofing building expansion joints
- Waterproofing construction joints and joints with controlled cracks
- Can be embedded in MB 2K

Property profile

- Flexible
- Provides permanent waterproofing
- Compatible with bitumen
- Resistant to cold

Characteristic data of the product

Transverse tensile strength acc. to DIN 53504	> 5.5 N/mm <sup>2</sup>
Transverse elongation at break acc. to DIN 53504	> 312%
Longitudinal tensile strength acc. to DIN 53504	> 5.3 N/mm <sup>2</sup>
Longitudinal elongation at break acc. to DIN 53504	> 138%

The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.

Certificates

- [Special agreement - waterproofing of building expansion joints on continuous base plates](#)

Possible system products

- [MB 2K \(3014\)](#)

Preparation

- Substrate requirements  
Clean, dust-free and capable of supporting a load.
- Substrate preparation  
Remove projecting seams and mortar remains.  
Remove gravel packets and fill cavities.  
Refer to the current Technical Data Sheet for detailed information on the single products.

Directions

Apply contact layer to 20 cm on both sides of the joint.  
Embed water stop.  
Apply subsequent waterproofing layers min. 10 cm beyond the water stop.  
Keep the marked expansion zone clear.

