





## Tape B 240 E / Tape B 240

Water stop for waterproofing building expansion joints

	Dimensions (leng	th x	
Type/Name	breadth)	Availability	
		Quantity per pallet	980
		Size / Quantity	7 m
		Type of container	Roll
		Container code	01
		Art. no.	
Tape B 240 E	7 m x 240 mm (with pieces)	end 4806	•
Tape B 240	30 m x 240 mm	4813	•
Application rate	Δα	cording to needs	
Application rate	AC	iorunig to needs	
Range of use	■ Wa	use in exterior areas terproofing building expansion joints terproofing construction joints and joints with controlled cracks n be embedded in MB 2K	
Property profile	■ Co	xible ovides permanent waterproofing mpatible with bitumen sistant to cold	
Characteristic data of product		nsverse tensile strength > 5.5 N/mm² .: to DIN 53504	
		nsverse elongation at break > 312% to DIN 53504	
		ngitudinal tensile strength > 5.3 N/mm² .: to DIN 53504	
		ngitudinal elongation at break > 138% to DIN 53504	
	Th	values stated represent typical characteristic data of the product and are not to be understood	od as binding product specifications.
Certificates	<b>&gt;</b> Sp	ecial agreement - waterproofing of building expansion joints on continuous ba	se plates
Possible system prod	ucts > MI	2K (3014)	
•		ostrate requirements an, dust-free and capable of supporting a load.	
	Re Re	ostrate preparation move projecting seams and mortar remains. move gravel packets and fill cavities. fer to the current Technical Data Sheet for detailed information on the single p	roducts.
Directions	En Ap	ply contact layer to 20 cm on both sides of the joint. bed water stop. ply subsequent waterproofing layers min. 10 cm beyond the water stop. ep the marked expansion zone clear.	





Tips on use	The permissible application temperatures depend on the product properties of the waterproofing products used.	
Notes	Deviations from applicable regulations must be agreed separately.  The relevant test certificates must be observed when planning and carrying out work.	
Storage / Shelf life	Virtually unlimited when stored dry at room temperature and protected from direct sunlight.	
unlimited shell fife		
Safety data / Regulations	The product must be disposed of in accordance with the official regulations.	
Disposal	The product must be disposed of in accordance with the official regulations.	

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the

prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.