Technical Data Sheet Product number 4183





Tex 4.8/100



Reinforcement fabric made of E-glass coated with polymer plastics

Type/Name	Availability			
	Quantity per pallet		2400	
	Size / Quantity			
	Type of container		Roll	
	Container code		02	
	Art. no.			
Tex 4.8/100	4183			
Application rate	Approx. 1.1 m ² /m ² Tex 4.8/100			
approx. 1,1m ²				
Range of use	Reinforcement inlay for present in the second se	polymer-modified bitumen thick coatings	(PMBCs)	
★ ★ ★	Reinforment inlay for flex	xible polymer-modified thick coatings (FP	PDs)	
Property profile	Rot-proofAlkali-resistant			
Characteristic data of the product	Mesh size	4.8 x 5.1 mm		
	Surface weight	Min. 75 g/m ²		
	Warp tear strength	1000 N/cm		
	Weft tear strength	950 N/cm		
	The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.			
Possible system products	 Remmers PMBCs Remmers FPDs 			
Directions	Conditions for use Temperature of the material, air and substrate: from min10 °C to max. +50 °C.			
	Push the fabric into the coating mass over its entire area. Overlapping zone \geq 10 cm lengthwise and crosswise.			
Notes	Current regulations and legal requirements must be taken into account and deviations from these must be agreed separately. The relevant test certificates must be observed when planning and carrying out work.			
Tools / Cleaning				
		Remmers tools		
	 Collomix AR 170 (4247) Ankerrührer (4249) 			
	Collomix® HEXAFIX® Na	achrüstadapter (4283)		
	 Schöpfkelle (4103) Schichtdickenkelle (40) 	00)		
	 Profile Trowel (5047) 			
	Rundkelle (4114)			





Storage / Shelf life

At least 24 months when stored upright and dry in the original container.

24 Month

Safety data / RegulationsFor further information on the safety aspects of transporting, storing and handling the product and on disposal
and environmental matters, please see the current Safety Data Sheet.

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.