Technical Data Sheet Product number 4020





MB PUReactive F

Support inlay in MB PUReactive and MB PUReactive TX

Type/Name	Availability							
	Quantity per pallet	15	30	45	60	75	150	150
	Size / Quantity	50 m	20 pcs	20 pcs				
	Type of container	Roll	Roll	Roll	Roll	Roll	Bag	Bag
	Container code	01	01	01	01	01	01	01
	Art. no.							
MB PUReactive F-1000 width 1.00 m	4020	•						
MB PUReactive F-750 width 0.75 m	4152							
MB PUReactive F-500 width 0.50 m	4153							
MB PUReactive F-350 width 0.35 m	4154							
MB PUReactive F-250 width 0.25 m	4155							
MB PUReactive F-200 width 0.20 m	4156							
MB PUReactive F-IC Internal Corner	4157						•	
MB PUReactive F-EC External Corner	4158							•

Range of use

Support inlay in MB PUReactive and MB PUReactive TX

•						
Property profile	Surface weight approx.	110 g/m ²				
Characteristic data of the product	Weight Composition	110 g/m² Fibre composition: PES				
	Colour	white				
	The values stated represent	The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.				
Possible system products	 MB PUReactive (3003) MB PUReactive TX (2980 V 103 (5699)))				

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.