Technical Data Sheet Product number 3137







## **MB 2K Window Kit**

Pre-assembled kit for waterproofing full-length windows

	Availability	
	Quantity per pallet	18
	Size / Quantity	1 pcs
	Container code	01
	Art. no.	
	3137	
Range of use	Waterproofing full-length windows	
Property profile	<ul> <li>The MB 2K Window Kit contains: Art. 424601 Collomix stirrer WK 70 S Art. 413201 Abrasive Sponge Art. 301408 MB 2K (8.3 kg) Art. 507401 Tape VF 100 IC (4pc internal corners) Art. 507301 Tape VF 75 EC (4pc external corners) Art. 507101 Tape VF 120 (10 m roll sealing tape) Art. 454101 Kana® KanaClassic Corner Brush Art. 454001 Flat Brush Instructions for use</li> </ul>	
Certificates	Holzforschung Austria_Pr üfbescheinigung 1312/2019/2/R-BF	
Additional information	> Verarbeitungsanleitung	
Possible system products	<ul> <li>MB 2K (3014)</li> <li>Tape VF-Serie</li> </ul>	
Preparation	Substrate requirements The substrate must be clean, dry, flat and capable of bearing a load, and free of dust, oil, grease and release agents. Roughen non-mineral substrates. Absorbent mineral substrates, not self-compacting concrete (SCC), may be slightly damp.	
Notes	The characteristic data of the product were calculated under laboratory conditions at 20°C and 65% relative humidity. Current regulations and legal requirements must be observed and deviations from these must be agreed separately. Proof of suitability (general building certification, abP) must be observed during planning and execution. The special agreements as well as test certificates can be downloaded online at www.remmers.com. Always set up a trial area/trial areas first. Peel tests are neither suitable nor authorised for assessing the suitability of the product for use.	
Tools / Cleaning	Remmers tools <ul> <li>Heizkörperpinsel (4541)</li> </ul>	

Flächenstreicher (4540)

MB 2K Window Kit

Technical Data Sheet Product number 3137





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.