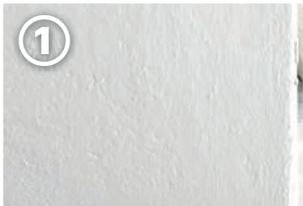


# System Data Sheet



Repairing old, cracked render and composite façades with VM Fill (rapid)

## APPLICATION INSTRUCTIONS



### SUBSTRATE PREPARATION

The surface must be stable and cleaned of all residues.



### CONTACT LAYER

Apply a contact layer of VM Fill to the slightly dampened substrate.



### REINFORCEMENT LAYER

Using a toothed trowel, apply the material in a layer thickness of 3 mm.



### REINFORCEMENT

Using a smoothing trowel, embed Tex 4/100 reinforcement fabric into the top third of the mortar in vertical strips, without creases and with a 10 cm overlap.



### SURFACE FINISH WITH VM FILL RAPID

Using a suitable tool, apply 2 mm VM Fill rapid to the reinforcement layer once set. Wet-on-wet application is also possible.



### SMOOTHING

Rework the surface once set. Use a suitable tool to smooth the surface.



### RENDER WATERPROOFING

Apply waterproofing layer of MB 2K. Apply the waterproofing to at least 5 cm above ground level, min. layer thickness 2 mm.



### COLOUR FINISH

To produce surfaces with a colour finish, Use the silicone resin reinforced façade paint Color SF [basic].

#### NOTE:

The QR code links to the applicable Technical Data Sheet.

Please contact your specialist retailer for more information.

#### Technical Data Sheet



# Products used

## CONTACT LAYER & REINFORCEMENT LAYER



### VM Fill

Application rate:  
approx. 1.2 kg/m<sup>2</sup>/mm layer thickness  
Art. No. 0517

## THIN-COAT PLASTER



### VM Fill rapid

Application rate:  
approx. 1.3 kg/m<sup>2</sup>/mm layer thickness  
Art. No. 0519

## REINFORCEMENT



### Tex 4/100

Application rate: approx. 1.1 m<sup>2</sup>/m<sup>2</sup>  
Art. No. 3880

## SURFACE FINISH



### Color SF [basic]

Application rate: approx. 0.2 - 0.3 l/m<sup>2</sup> per coat,  
2 coats required.  
Art. No. 6415 white // 6420 special colour

## TOOLS



### Paint Roller FC

Art. No. 4913

## TOOLS



### Smoothing trowel

Art. No. 4117