

Technical data sheet

N° CD-AB1234

March 2021

Laying accessories for the mortars RESURFACING / adhesive FB67 / FB50 / FB60 / FB30 / OS1500

Accessories for RESURFACING formwork:

Plastic film in rolls:

The film is used to make formwork for e.g. RESURFACING mortar bases. The plastic film does not adhere to the RESURFACING mortar and can be removed very easily without the use of release agents. The film is to be removed after complete drying of the mortar. The plastic film is single-use and must be disposed of after use.



Sold by the m; roll width: 700 mm.

Accessories for laying adhesive FB67:



Tool FB67:

The FB67 tool is used to apply the FB67 tile adhesive by applying a 4mm thick bed of adhesive. The width of the adhesive bed corresponds to the width of the laying grids for optimum application. This saves time for tiling applications in large rooms.

Accessories for expansion joint FB50:



Pocket in plastic:

Size: 300x500mm

Our pockets are large enough to hold an entire 3 kg FB50 kit. The pockets are single-use.

Consumption:

1 pocket per kit of FB50.



Protective tape:

Tape is applied to the tile along each side of the expansion joint to be filled with FB50. The width of the tape is 48 mm. The tape is removed before the FB50 has dried.

Consumption:

50 linear metres per roll.

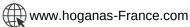
23 impasse Gutenberg, 38110 Rochetoirin France













Trowel for grouting FB83:

Special trowel for the application of our FB60 / FB30 epoxy and OS1500 polyester tile grout. The trowel is covered with a rubber gum.

Ergonomic wooden handle.



Black 3M DISC for wet stripping:

The disc can be used both to emulsify the FB60 and FB30 during the cleaning step and to remove the CMC layer after grouting with OS1500.

Can be used on both sides. Diameter 406 mm. For effective cleaning, the disc must be changed regularly.

Consumption:

on smooth tile, 1 disc per 100m2 on non-slip tile, 1 disc for 70m².

The information contained in this sheet is the result of our laboratory tests and is given for information purposes only. The information provided is based on our current knowledge. It is the responsibility of the user to check that this sheet is the most recent. We advise you to carry out preliminary tests before each use. As we have no influence on the use of our products or the installation conditions specific to each job site, we cannot be held responsible for the final result or any other indirect consequences.



