

Scanspac joint tape

Product information

Scanspac joint tape is specially produced for strong reinforcement of plasterboard and other board joints in internal ceilings and walls. Thanks to its structure, it provides sturdy reinforcement and has excellent resistance properties before cracks occur.

Tests show that the reinforced joint, correctly executed with this tape, is just as strong or stronger than the plasterboard, where this constitutes the substrate.

The tape is scored for ease of use in ceiling angles and is also perforated to minimise formation of bubbles.

Range of application

For reinforcement of filler in joints between building boards of plasterboards.

Recommendation for joint filling on plasterboard

Fill crevices and defects wider than 3 mm with an expansive filler.

Putty compound is recommended as joint filler, as it bonds well to the plasterboard and also offers good adhesion to the filler tape. Follow the relevant filler manufacturer's recommendations for choice of filler.

Instructions

Joint filling should fill up the recess entirely. Immediately after, lay the filler tape in the wet filler and press firmly by drawing the filling tool along the joint. For good adhesion between the tape and filler layer, the latter should be at least 0,5 – 1 mm thick.

Once completely dry, apply a second filling layer (and a third, if necessary) for a final surface.

When smoothing down, a fine-graded sandpaper, 100-120, is recommended to avoid scratching the plasterboard.

TECHNICAL DATA

Roll length

75 meter

Width

52 mm

Packaging

Containers of 20 rolls

Storage

In a dry location

The information contained in this data sheet is the result of our study and experience. It is offered in good faith but cannot be, in any way, a guarantee and no liability is assumed.

Last updated 2008-09-11