



Paper Joint Tape OLE

Papier-Fugendeckstreifen OLE

Area of application:

Paper joint covering strip OLE is ideal for filling joints in drywall construction with plasterboard or drywall panels in interior areas.

Properties

- Made from long cellulose fibres
- 75 m x 5.3 cm
- As reinforcement strips for filling joints in precast concrete elements
- As reinforcement strips for repairing cracks in interior plaster and plasterboard surfaces
- Low-stretch and crease-resistant
- Tear-resistant

Technical data: Resinous wood and

Raw material base: long fibres natural

Colour

white Breakage resistance

(DIN EN 13963:2005): 5.2 N/mm Specific weight: approx. 135 g/m² Thickness: approx. 240

μm

Substrate:

Prepare the surface to be reinforced in accordance with VOB, Part C, DIN 18363, DIN 18350 or BFS data sheets. The substrate must be dry and free of dust. If necessary, apply a primer.

Application:

Fill the joint with a suitable filler and fold the OLE paper joint covering strips into the still moist filler layer, ensuring that there are no bubbles, and press down firmly with a suitable smoothing tool. Then apply another layer of embedding material to cover the joint strips and smooth. Repeat this step if necessary.

Consumption:

Depending on joint size and depth.

Notes:

Carry out further work in accordance with the respective manufacturer's instructions.

Storage

Store in a dry, cool place in closed rooms.

 Item no.
 EAN
 Container size

 02580100
 4007954258019
 75 m x 5.3 cm



As of: 29 September 2020

PUFAS Werk KG/decotric GmbH, Im Schedetal 1, 34346 Hann. Münden

Tel. 05541 / 7003-01/02, www.pufas.de, www.decotric.de