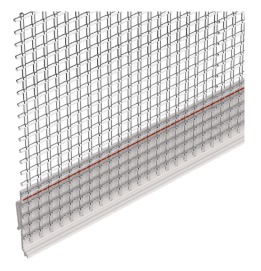
# **SPA** Base joint push-on profile

### plastic push-on profile for the akurit SPO base joint profile

- with sewn mesh strips for secure overlapping with system reinforcement
- For total plaster thicknesses from 6 to 15 mm



#### Applications

- · for attaching to the akurit SPO base profile
- For plaster thicknesses of 6, 8, 10 and 15 mm with different widths of the lower leg.

#### Properties

- Material: Rigid PVC with glass fibre fabric
- Glass fibre fabric: mesh size 4 × 4 mm, weight per unit area approx. 165 g/m<sup>3</sup>.
- · one-sided fabric overhang of 10 cm at the end of the rod

### Processing

#### Applying / Processing / Assembling

- Cut the profile to the finished size using suitable support shears.
- Place akurit SPA on the SPO plinth profile in an offset pattern. Butt the clip-on profiles together.
- Work the fabric strips completely into the adhesive and reinforcing mortar. To do this, lift the fabric strip, apply reinforcing mortar over the entire surface, press the fabric strip into the mortar layer and pull it tight.
- After that, embed adjacent mesh parts or flat mesh and smooth.

#### Storage

- Store dry and flat.
- Deformation of the product due to improper storage must be avoided.

#### Packaging

15 pieces/bunch

#### Product variants

GTIN/EAN 4004637	Plaster thickness
- 83260 3	6 mm
- 83261 0	8 mm
- 83262 7	10 mm
- 83263 4	15 mm

### Technical Data

Length 2.5 m

All data are average values that were determined under laboratory conditions according to relevant test standards and application tests. Deviations are possible under practical conditions.



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#### General notes

This information sheet provides only general recommendations. Should you have any queries relating to a specific application, please contact our technical sales advisor or call our hotline: +49 541 601-601. All of the details given are based on our current knowledge and experience and on the assumption that the materials are professionally applied and used for their normal purpose. All of the details are non-binding and do not release users from their duty to undertake their own tests to ensure suitability for the intended application. Due to the effects of different weather, processing and construction site conditions, no guarantee can be given for the general validity of all details. We reserve the right to make changes as a result of further development of the product and applications engineering. The general rules for construction engineering, the valid standards and guidelines, and the technical working guidelines must be observed. The publication of this technical data sheet renders all previous editions of this data sheet void. Please obtain the latest information from our website.

