

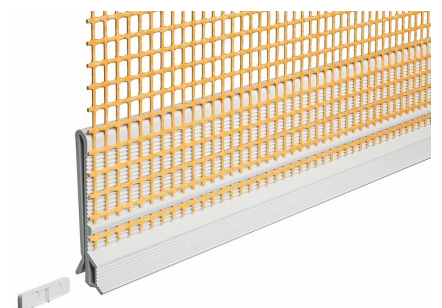
Capatect-Gewebeanschlußprofil- Blech 667/02

Clip-on profile with integrated mesh strip for decoupled connections to on-site sheet metals.



Product Description

Field of Application	Plastic profile with integrated mesh strip for a decoupled connection between plaster and on-site sheet metals.
Material Properties	<ul style="list-style-type: none"> ■ Clip-on profile made of plastic ■ Decoupled connection for on-site sheet metals ■ Can be assembled flush by connectors ■ Direct water drainage
Packaging/Package Size	box with 25 units
Colours	Profile body: White Mesh stripe: Orange
Storage	Tension-free on a planar surface. Protect from direct sunlight, heating and mechanical loads.
Technical Data	<ul style="list-style-type: none"> ■ Length: 2.0 m ■ Reinforcing mesh stripe made of Capatect-Gewebe 650 width: 135 mm
Product No.	667/02



Application

Substrate Preparation	The substrate must be sound/stable, dry, clean, and free from all materials/substances that may prevent good adhesion.
Consumption	per meter: 1.0 m
Application Conditions	Processing temperature: + 5 °C to + 30 °C for material, atmosphere and substrate during application and curing. In this context we refer to the comment ATV DIN 18345 point 3.1.3 "Ungeeignete klimatische Bedingungen" (unsuitable climatic conditions).
Installation	<p>After the insulation board adhesive has hardened sufficiently, place the Capatect Gewebeanschlussprofil Blech 667/02 on the sheet metal. The profile must be installed so that there is a sufficient distance between the sheet metal and the profile so that temperature-related movements from the sheet cannot directly affect the profile.</p> <p>The profiles are connected to one another on the front side by connectors and precisely aligned.</p> <p>Then insert the entire profile into the base coat and pull off the mortar on the fabric. Place the glass fibre mesh of the following base coat up to the pull-off edge of the Capatect Gewebeanschlussprofil Blech 667/02 and overlap it at least 10 cm.</p> <p>Note: Flashing strips are to be used for sheet metal lengths of more than 3 m. The profile must not be used to fix the sheet metal. When changing direction, the profile must be mitred. Wall connection sheet metals must lie against the insulation board and run in a straight line.</p>

Advice

Disposal	Dispose remnants according to EWC 101103 (old fiberglass remnants) or EWC 170704 (mixed construction and demolition waste).
----------	-----------------------------------------------------------------------------------------------------------------------------