Putzabschlussprofil KU schräg

Plastic casing bead profile for edging rendering applied as part of alsecco façade systems



AREAS OF APPLICATION

Rapid and reliable creation of clean edges to rendering, especially for systems that include a scratch coat or rendering applied to monolithic substrates.

PRODUCT PROPERTIES

- With integrated mesh strip, approx. 135 mm wide
- With bevelled edge to rendering system
- UV resistant

TECHNICAL DATA

Material	Plastics		
Design	Profile type (mm)	Flange height of profile (mm)	
	Putzabschlussprofil KU schräg 10	ca. 10	
	Putzabschlussprofil KU schräg 15	ca. 15	
	Putzabschlussprofil KU schräg 20	ca. 20	
Rod length	2,50 m		

APPLICATION INSTRUCTIONS

Application

Fix using the system-specific reinforcement compound before the actual reinforcement for the main area is applied. Apply a first full layer of reinforcement compound along the entire width of the casing bead, then use a trowel to embed and smooth over the plastic profile and the mesh strip in the freshly applied reinforcement compound. When the reinforcement layer is applied, take the system mesh right up to the lower edge of the casing bead profile.



Align plumb and flush with the surface, then use a trowel to embed and smooth over. Skim textured renders across the finishing edge.

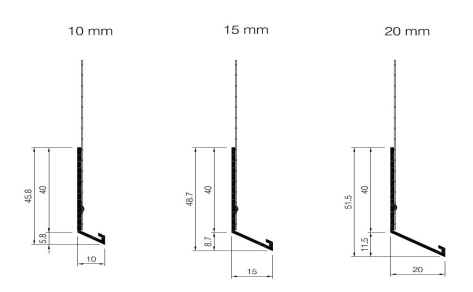
Please note:

The finishing edge of the plastic profile represents the border and remains visible when the work has been completed. The projection on the profile must be selected so that no protruding edge is left once the base-coat and top-coat renders have been applied.

Information about the weather

The application temperature must not fall below 5 °C and must not exceed 30 °C.

SKETCHES



STORAGE

Store dry and in a level position

PACKAGING INFORMATION		
Colour	White	
Packaging unit	Please also refer to the current product range	
OTHER INFORMATION		
Transportation	Not a hazardous material	

alsecco GmbH

Kupferstraße 50 D-36208 Wildeck Phone 03 69 22 / 88-0 Fax 03 69 22 / 88-330 Internet: www.alsecco.de The above information is based on many years of experience and tests and is provided by us to the best of our knowledge. Such information applies in addition to our application guidelines. However, we cannot accept any responsibility for the correctness of our recommendations on account of wide variety of substrates and of on-site conditions and applications which are outside our control. Any recommendations provided by our employees and deviating from these documents must be given in writing. We reserve right to make any changes on account of technical progress or building regulations. Your technical advisor will be pleased to provide the relevant product data sheets.

