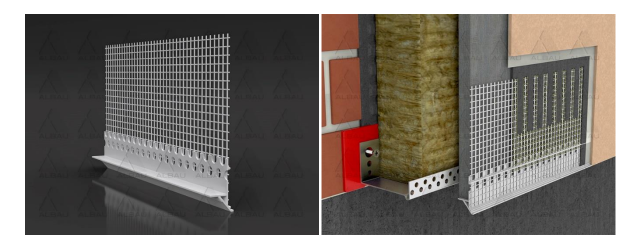
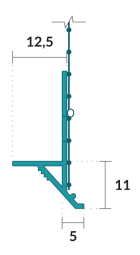


PVC finishing profile with drip edge for façade boards (in ventilated cladding systems)



Brand	Albau		
Suitable for	Façade boards with a thickness of 12,5 mm or more		
Profile material	PVC – alkali and UV resistant		
Mesh material	Glass fibre complying with ETAG 004		
Profile length	2500 mm		
Mesh width	100 mm		
Other dimensions	See the scheme		





MADE IN EUDistributor: SIA "Albau" – Tīnužu šoseja 21, Ikšķile, district Ogre, LV-5052, Latvia,Reģ.Nr.40103561205www.albau.euwww.xbau.eu

## **Features:**

- For façade boards with a thickness of 12,5 mm or more
- The mesh is welded to the profile with plastic rods thermal joint
- The pronounced shape of the drip board assures water drainage from the system, elimination of capillarity and potential plaster cracking in winter
- Invisible drip edge, under-plaster bead
- The sophisticated shape allows accurate mortar and plaster application in the required constant thickness
- The chamber structure of the profile increases profile impact resistance and stability
- Prevents hair cracks

## **Application:**

- Place the profile with mesh into pre-applied mortar on the façade board surface
- Fit the profile to the bottom edge of the board and press into the plaster
- Then press the profile mesh into the mortar
- Remove and level the excess plaster outside the mesh with a trowel

## Packaging, storage and transport:

- Packed in carton boxes
- Store in a dry roofed place at  $+5^{\circ}C \sim +40^{\circ}C$
- Transport and store in horizontal position

## **Certifications and marks:**

The product is not subject to any harmonized standard

Product code	EAN	Profiles in transport package, pcs.	Profiles on pallet, pcs.
ALB-VF-DB06F-25	4751023407128	25 (62,5m)	800 (2000m)

