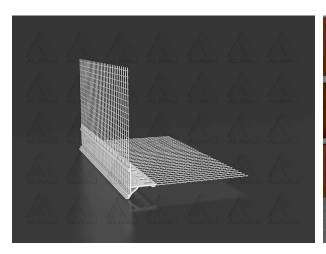
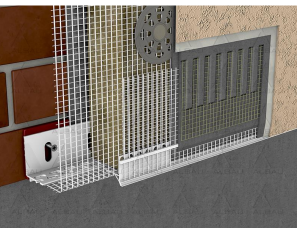


ED B(PVC) 25 / Dripnose bead for start profile EB PVC





Application: Dripnose profile for starter profile EB PVC, with glass fibre mesh, is one of the starting system elements for thermal insulation system ETICS. PVC starter base profile set (EB PVC + ED B PVC) reinforces and shapes up precisely the base edge, preventing its cracking. Dripnose profile is forming the transition between the insulation system ETICS and a protruding base in its plane, leading the rainwater away from it. Glass fibre mesh meet the ETAG 004 requirements.

Comply with ETICS insulation system

Advantages:

- Protection of the lower edge of external thermal insulating composite systems;
- PVC base profile replaces starter bead made from aluminum;
- Implements fire resistance requirements;
- Eliminates oxidation;
- · Minimizes heat loss through heat bridges;
- One application for various thicknesses of thermal insulation;
- Reduction of warehouse costs, easy installation;
- Connects to the insulation system an integrated reinforcing fabric.

Technical data:

Product code	EAN	Dimensions PVC	Mesh size	Material	Length	Package
ALB-ED-B(PVC)-25	4751023400105	25 x 20 mm	100 x 100mm	PVC	2,0 m	20 pcs.
ALB-EB-PVC-20	4751023400099	40 x 30 mm	300 mm	PVC	2,0 m	25 pcs.

Installation tips:

The following components are required for correct installation: starter bead; dripnose bead; hammer and screw wall plugs; spacer washers; connections of base sections; screed compound; installation instructions.

Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry and annealed place. Storage time is 24 months.



MADE IN EUROPE

Distributor: Ltd "Albau" – Ritvari, Rumbula, Stopinu district, LV-2121, Latvia. Reg.No. – 40103561205 www.albau.eu www.xbau.eu.