

# Product technical data sheet

## ALB EB PVC / Starter bead PVC with mesh



**Application:** PVC starter profile replaces base profile made from aluminium. Can be used only together with dripnose profile for starter profile ED B PVC. Starter base profile set (EB PVC + ED B PVC), protects the insulation system against thermal bridges and leads purposefully the rain water away from the system. One application for various thicknesses of thermal insulation. Glass fibre mesh meet the ETAG 004 requirements.

## Comply with the ETICS insulation system

#### Advantages:

- Protection of the lower edge of external thermal insulating composite systems;
- 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 information:**

Product code	EAN	Size of PVC	Size of reinforcement mesh	Material	Length	Packing
ALB-EB-PVC-20	4751023400099	40 x 30 mm	300 mm	PVC	2,0 m	20 pcs.
ALB-ED-B(PVC)-25	4751023400105	25 x 20 mm	100x100 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.



## MADE IN EUROPE

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

www.albau.eu 🧊 www.xbau.eu.

	ALBAU LTD	V 03
		v1
	Product technical data sheet	Page 2
ALBAU		Pages 2

## Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place the temperature range of -5°C to +40°C. Maximum recommended storage time is 24 months

