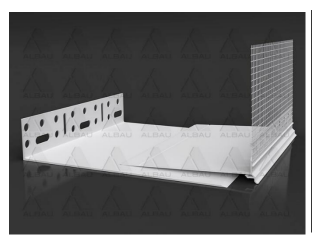


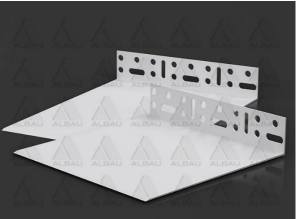
## ALBAU SIA

## Technical data sheet

# EB PVC VARIO / BASE PROFILE SET

EB PVC VARIO base profile set creates perfectly straight system closing of ETICS - for the clean finishing of plasters and securing water drainage at the transition of different insulation thicknesses





Brand	Albau		
Suitable for	2D		
Plaster system thickness	6 mm		
Profile material	PVC – alkali resistant		
Mesh material	Glass fibre		
Profile length	2000 mm		
Profile width	100 - 200 mm; 100 – 260 mm		

#### **Features:**

- Thermal bridge elimination in comparison with aluminium base profiles
- Quick and easy installation
- Helps make aesthetically perfect and functional detail
- Corner reinforcement at the transition of different insulation thicknesses
- Invisible drip edge
- Pronounced drip edge secures perfect drainage, eliminates capillary action
- Protects the system against weather effects

### **Application:**

- Position the base profile to the wall, level with spirit level and mark points for dowel hole drilling. In case of hollow bricks drill without hammering to prevent damage of the inside partitions in the brick
- The spacing of the drive-in dowels, ideally EB DIST with mushroomshaped head, should be about 30 to 50 cm



- Insert the anchor through the profile hole into the pre-drilled, sufficiently deep and clean hole in the substrate
- Anchor the profile by hammering a steel pin into the dowel
- A spacer must always be present between the substrate and the bead
- Apply the adhesive on the insulation board and bond it to the substrate by placing over the base profile. Apply at least 15 mm wide strip of base coat mortar on the bottom edge of the front side of the insulation board
- Insert the profile with mesh between the insulation board and base profile
- Remove and level the excess plaster outside the mesh with a trowel
- It is forbidden to install the profiles at air temperature and surface temperature below + 5°C and above + 30°C
- It is necessary to protect the profile from direct sunlight and direct weather effects during the whole process until the plasters have dried

## Packaging, storage and transport:

- Packed in carton boxes
- Store in a dry roofed place
- Transport and store in horizontal position

#### Certifications and marks:

The product is not subject to any harmonized standard

Product code	EAN	Width, mm	Profiles in transport package, pcs.	Profiles on pallet, pcs.
ALB-EB-PVC200-C-20	4752265010206	100-200	10 (20m)	200 (400m)
ALB-EB-PVC260-C-20	4752265010213	100-260	10 (20m)	200 (400m)