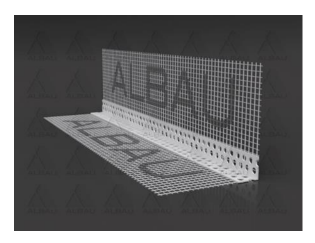


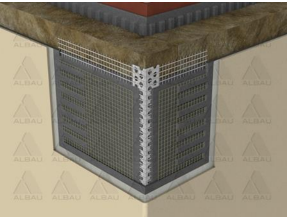
ALBAU SIA

Technical data sheet

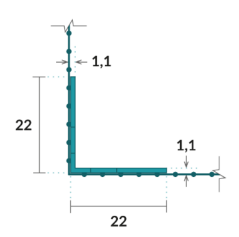
CORNER PROFILE

Corner profile with glass fibre mesh for reinforcement and protection of all corners, edges and window and door opening edges in thermal insulating system – ETICS





Brand	Albau		
Profile material	PVC – alkali resistant		
Mesh material	Glass fibre complying with ETAG 004		
Arm width	100 x 150 mm		
Profile angle	88°		
Mesh overlap	5/60 mm		
Other dimensions	See in the scheme		
Color	White		



Features and benefits:

- Reinforcement of corners, edges and window and door reveals
- Corner protection against mechanical damage
- Prevents hair cracks
- Creation of ideally straight corners
- For thick-layer plaster systems

Application:

- Place the profile with glass fibre mesh into pre-applied mortar on the insulation layer place the profile onto the insulation layer corner, press into the mortar and level with spirit level. Then press the profile side mesh into the plaster
- Remove and level the excess mortar outside the mesh with a trowel
- Cover the whole profile with mesh with mortar
- It is forbidden to install the profile 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	Length, mm	Profiles in transport package, pcs.	Profiles on pallet, pcs.
ALB-EC-100/150-25-G	4752265005592	2500	50 (125m)	2000 (5000m)
ALB-EC-100/150-30-G	4752265005264	3000	50 (150m)	1500 (4500m)