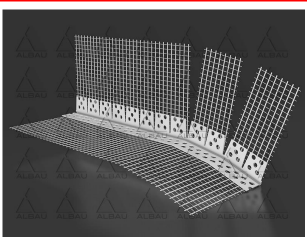


# EC A / Arched corned bead





**V 03** v1

Page 1 Pages 1

**Application:** Arch corner profile with glass fibre mesh. Arch corner profile is used to fix and reinforce the corners of arches. Profile protects an arch corner from mechanical damage and plaster cracking in insulation systems ETICS. Glass fibre mesh meet the ETAG 004 requirements.

#### **Comply with ETICS insulation system**

#### **Advantages:**

- Used to strengthen and reinforce corners on inner arch curves;
- Protects edges against mechanical damage, prevents hair-line cracks;
- Profile crease makes it easy to smooth off plaster;
- Perforations on both sides assure that profile bonds strongly to levelling compound;
- Chemically stable, does not react with plaster;

## Technical data:

Product code	EAN	Dimension PVC	Reinforcement mesh [mm]	Material	Length	Package
ALB-EC-A-25	4751023400150	25 x 25mm	100x100	PVC	2,5 m	20 pcs.

## **Installation tips:**

- Before applying, the glass fibre on the sections (spaces) on the arch side must be trimmed up to the top of the section, frequency depending on the radius of the arch;
- The profile should be placed on the edge of the arch and fixed in place in a manner to suite the thickness of the plaster;
- When creating the arch the profile should be shaped gradually and evenly according to the radius of the arch;
- The profile must be placed onto a pre-stretched construction adhesive (levelling compound);
- The trimmed glass fibre strips must be reinforced with fabric front on the ETICS system or with 20x30 cm diagonal glass fibre strips.

## 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



# **MADE IN EUROPE**

Distributor: Ltd "Albau" - Ritvari, Rumbula, Stopinu district, LV-2121, Latvia

Reg.No. - 40103561205

www.albau.eu www.xbau.eu