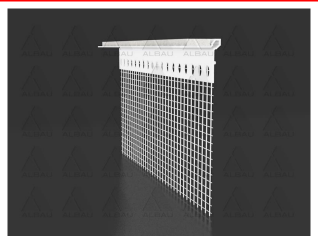


# EW-US(01)-20 / Under sill profile





**Application:** Self-adhesive sill PVC profile  $90^{\circ} - 130^{\circ}$  with glass fibre mesh and self-adhesive foam tape is used to make safe, dense and flexible expansion jointing between the window sill and insulation system ETICS. Profile protects insulation system against mechanical damage and ensures water draining in vertical direction from the system. Glass fibre mesh meet the ETAG 004 requirements.

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

#### **Advantages:**

- Ensure tight and elastic connection of the sill to the system;
- Eliminates cracking between a window sill and plaster (performed with foam tape with a thickness of 4 mm);
- Protects the system against weather effects;
- Prevents cold penetration;
- Aesthetics perfectly straight ending;
- Eliminates the need for additional joint filling;
- Opening angle 90° 130°.

### **Technical data:**

Product code	EAN	Dimension	Material	Length	Package
ALB-EW-US(01)-20	4751023400112	25 x 25 mm	PVC	2,0 m	25 pcs.

### **Installation tips:**

- For a firm connection, the window sill lower part has to be free of adhered pollution, dust and grease;
- The window sill can be glued onto the profile only after hardening of binder used to glue the profile onto the thermal insulation;
- Press the window sill towards profile with a maximum force, leave under pressure for several
  minutes, until a sufficient reaction between the tape glue and the window sill takes place;
- Application temperature must not be lower than 5°C;
- Installation work must be performed within the temperature range of +5°C to +30°C. At low temperatures, there must be counted with a lower starting glairiness and a longer time for the reaction of the adhesive with the window frame.



#### **MADE IN EUROPE**

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

www.albau.eu www.xbau.eu



## Storage:

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