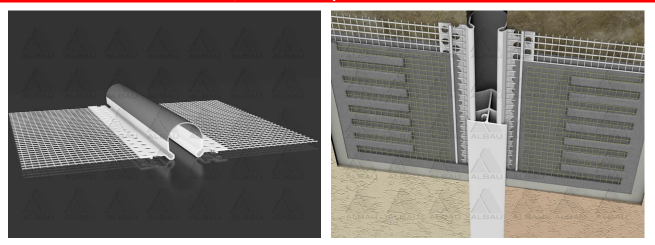


# Product technical data sheet

# EM-E40-25 /Movement profile for flat surfaces



**Application:** Continuous PVC movement profile E, with glass fibre mesh. Movement profile E type – for flat surfaces, is used for moving joints 10-30 mm. This profile may only be used in vertical position. Universal profile size is suitable to all insulation material widths in insulation system ETICS. Movement profile need to be used together with rubber plug EM COV, because it protects expansion/moving joint from dirt, mechanical damage and creates an aesthetically finish design. Glass fibre mesh meet the ETAG 004 requirements.

# Comply with ETICS insulation system

## Advantages:

- Protection against arising cracks due to insulation material tension;
- Provides an equal dilatation connection;
- The permanent joint sealing, resistant against outer atmosphere;
- Prevention of entry of pollution and humidity under the insulation material;
- A universal profile size, suitable to all insulation material widths;
- Dilataion functionality 10 30 mm.

### **Technical data:**

Product code	EAN	Material	Dimensions	Length	Package
ALB-EM-E40-25	4751023400198	PVC	40 mm	2,5 m	25 pcs.

### Installation tips:

- During connecting, the protrusive dilatation part has to be carried over the lower profile;
- The using is only vertical;
- Perform the cutting with special profile scissors..

### 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

