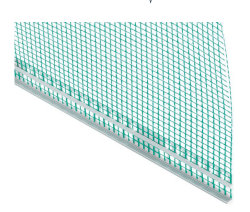
### **Technical Data Sheet**



## Putzabschlussprofil

Reinforcing plastic rail with gauge (5mm) and a strip of reinforcing fabric, for clean limitation of plaster coatings in the field of heavy reinforcements or within the ALLFAtherm-thermal insulation systems.



#### **Product characteristics**

Properties

- · Synthetic profile with render-gauge and strip of reinforcing fabric
- Gauge 5 mm
- · For clean local limitation of paster coatings
- Rot-resistant
- Alkali-resistant
- Fabric stripe based on Gittermatte, identic quality no mismatch
- · Can be applied with all reinforcing compounds within the ALLFAtherm-thermal insulation systems

Suitable substrates in detail

In all ALLFAtherm insulation systems.

As crack repair (heavy-duty reinforcement) on façade surfaces.

### **Material description**

Material base

Synthetic and glass fabric

Average consumption (short

text)

1 m/m

Colour shade

Profile body: white Mesh: green

Storage

Store evenly and dry

### **Substrates**

Suitable substrates

Insulation boards in ETICS and for perimeter insulation

All usual mineral substrates (plasters/renders, concrete, masonry)

Solid, mineral and organic existing paint layers

**Substrate conditions** 

Reinforcement

The substrate must be clean, dry and ice-free. Follow the building regulations (in Germany VOB, Part C, DIN 18363, Section 3). Mount the insulation boards level as well as flush and plumb in the corner area. The reinforcement can be effected once the bonding of the insulations boards has hardened (after 3 days at the earliest at + 20 °C and 65% relative humidity).

### **Application**

**Application** 

Spread the reinforcing compound evenly, embed Putzabschlussprofil centrally into the still wet compound and smooth the surface. After a sufficient drying time the further plaster layers can be applied. Draw off textured plasters down over the gauge. Apply paint plasters up to the gauge.

Issue: 12/17 1/2

## **Technical Data Sheet**



# Putzabschlussprofil

**Application hints** 

The following regulations have to be observed and to be complied with during the application: ALLIGATOR application guidelines, the relevant valid building approvals, the current ALLFAtherm application brochure and in Germany BFS Fact Sheet No. 21, DIN 55699 as well as Technical System Information "Compendium ETICS and Fire Protection" published by the professional association Wäremedämmverbundsysteme (ETICS).

### Information

Waste disposal

Product residues can be disposed of as construction site waste.

### **Container size**

| Content  |       | EAN code      | Article no. |
|----------|-------|---------------|-------------|
| 25 Stück | 2,5 m | 4002822019655 | 845712      |

This data sheet cannot deal with all types of application arising in practice. Therefore, we cannot be held responsible for their content. These instructions do not release the purchaser / applicator from his responsibility of professionally examining the substrate and determining the suitability of the product in consideration of the project characteristics. In case of queries please request the technical assistance of ALLIGATOR FARBWERKE.

Issue: 12/17 2/2