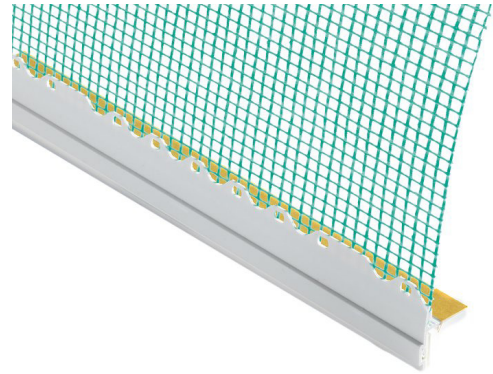


Rollladenanschlussprofil

Decoupled connecting profile for the production of driving rain-proof lateral connections to shutter rails with a flexible loop for the absorption of movements.



Product characteristics

Properties

- Synthetic profile with adhesive strip
- As lateral connection to guide rails
- Motion detaching due to TPE-loop
- Ageing-resistant
- Weatherproof
- High adhesive strength
- With gauge for the application of the reinforcement layer
- Adhesion strip for fixing covering foils
- Homogeneous edge joints (no pointing, no durable elastic sealing compound necessary)
- Fabric stripe based on reinforcement mesh Gittermatte (identical quality - no mismatch)
- Protection of the sealing tape by an additional sealing lip
- UV-resistant
- Driving rain resistant
- Suitable with all reinforcement compounds of the ALLFAtherm-thermal insulation systems

Suitable substrates in detail

In all ALLFAtherm insulation systems.

Serves as formation and sealing of connections between ALLFAtherm insulation systems and adjacent building parts.

As lateral connection to guide rail systems (such as shutter guide rails and similar)

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

Substrate conditions

The substrate must be clean, even, dry, sound and firm, free from parting agents, stable and suitable for adhesion. Produce an adhesion sample on the original substrate, with the profile.

Hint:

In order to ensure a safe installation, windows and doors have to be fixed in compliance with the applicable directives of the associations (such as RAL Gütegemeinschaft Fenster und Haustüren) and according to the state of the art, so as to exclude inadmissible motions.

Rollladenanschlussprofil

Application

Application

Remove the protective foil from the self-adhesive profile stripe. Place the profile laterally onto the corresponding building part, prior to the adhesion of the thermal insulation boards. Before fixing the profiles a adhesion test should be carried out in the way described as follows: stick the profile to the substrate and after about 10 minutes remove it with a jerk. If the foamed sealing tape breaks and residues remain over the entire length the test has been passed and the profile can be applied. Remove all residues with an appropriate cleaner. Preferably avoid joints which means the entire lengths are to be used or that the lengths have to be adjusted to the present situation. If necessary joints must be formed at vertical connections in the upper third in order to keep the moisture load low. All works on profiles (cutting, metre etc.) need to be finished prior to the adhesion. First of all put the bar into the right position from its start to its end and then gently press on. After its precise positioning press on firmly over the entire lengths. A high contact pressure is crucial for the adhesive strength and thus also for the final adhesion. Take care to ensure that with the following surface reinforcement the reinforcing mesh Gittermatte will be placed in direct contact with the edge of the rendering. The rendering system must not jut out the predetermined breaking point of the bendable , as otherwise the latterone cannot be removed properly. After bonding of the insulation boards and drying of the adhesive embed the fabric stripe entirely into reinforcement layer while considering a overlap of 10 cm with adjacent and

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	1,4 m	4002822019648	845711
25 Stück	2,5 m	4002822023348	879284

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 FARBERWERKE.