Capatect-Tropfkantenprofil 668/00

Angle profile with drip edge, fabric strips and coupling device

Pro	duct	Des	cription

Field of Application Formation of drip-edges along the overhang (projection) of horizontal and vertical surfaces within the

Capatect ETICS* Systems A and B.

* ETICS = External Thermal Insulation Composite System

Brit. term: EWI = External Wall Insulation

Am. term: EIFS = External Insulation and Finish System

Material Properties

■ Plastic profile with 10 mm deep drip-edge and fabric strips on both sides.

■ Exact processing and alignment due to a coupling device

Packaging/Package Size Carton with 10 bars of 2.5 [m] = 25 [m]

Storage Levelled and dry - protected from moisture.

Technical Data ■ Bar length 2.50 m ■ 2 fabric strips of fabric Capatect-Gewebe 650, approx. 130 mm wide

Product No. 668/00

Application

Substrate Preparation The substrate must be even, clean, dry, firm (sound) and free from all substances that may prevent good adhesion.

good adilesion

Method of Application

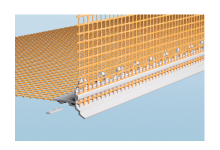
The entire Capatect-Tropfkantenprofil (drip-edge-profile) has to be fastened with appropriate system reinforcing mortar directly to the edges of thermal insulation boards before the application of surface reinforcement - not only spot-wise. Apply reinforcement material onto the edge of the thermal Insulation boards only in the width of the two fabric strips. Press the exactly aligned profile into this mortar. Use the connecting device for exact alignment. Scrape off excessive reinforcement material from the fabric stripes. For the following application of the reinforcement the fabric Capatect-Gewebe

650/110 must overlap the strips approx. 10 cm.

Consumption per one meter drip-edge: 1 [m]

Application Conditions Processing Temperature: ≥ + 5 °C during application and curing for material, substrate and ambient

air.





Advice

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Particular attention should be made to removing wastage from site in compliance with standard construction site procedures.

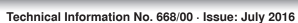
European Weste Code (EWC) 10 11 03 (old glass fibre materials) or according to EWC 17 07 04 (mixed construction and demolition weste).

Customer Service Centre

Tel.: +49 6154 71-71710 Fax: +49 6154 71-71711

e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com



All suggestions and application instructions herein are based on our latest technical experience. Due to the wide variety of individual project conditions, we cannot be held responsible for their content. These instructions do not release the purchaser/applicator from his responsibility to determine the suitability of the product in consideration of the project characteristics. These instructions are to be considered void when a new edition is released. Our general conditions of sale and delivery in their latest edition apply. This document is a translation of our German Technical Information No.668/00 · Capatect-Tropfkantenprofil 668/00 · Issued: May 2019