Capatect Gerüstankerstopfen 676/00

Locking plug for scaffold anchor hole in ETICS made of PUR soft foam with plastic cap.

Drod	LIGH D	Cocrintion
PIOU	luct L	escription

Field of Application

Durable and driving rain proof closure of scaffold anchor holes up to 17 mm Ø in ETICS.

Material Properties

- Closure stopper made of fine-pored PUR soft foam
- Solid polyethylene core for stabilization
- Recoatable, textured plastic cap
- Surface structure similar to render
- Driving rain proof as per DIN EN 1027 up to a pressure of 1200 Pa
- UV and ozone resistant

Packaging/Package Size

Carton containing 25 elements

Colours

Body: grey; cap: white

Storage

Dry; storable for approx. 24 months

Technical Data

■ Temperature resistance: -40 °C to +120 °C

Supplementary Product

Capatect Gerüstanker-Stopfen Fräser 676/01 (milling cutter)

Product No.

676

Application

Application Conditions

Processing temperature: +5 °C to +30 °C for element, substate and ambient air during application and curing of the sealing adhesive.

Germany: See comment ATV DIN 18345 point 3.1.3 concerning unsuitable climatic conditions.

Installation

- Insert the milling cutter 676/01 into the scaffold anchor hole, push on and drill to achiev a circular flat hole of approx. 3 to 4 mm depth.
- Eliminate loose parts and dust. If necessary, fill cavities around the scaffolding anchor hole with suitable insulation material.
- Apply a sealing adhesive for example Disbothan 235 PU-Fugendicht thinly and circularly to the milled surface.
- Compress the impregnated soft foam of the scaffold anchor plug down to less than 12 mm diameter by rolling and kneading.
- Plug the compressed scaffold anchor into the scaffold anchor hole slightly flush with the render surface.
- Remove squeezing waste of adhesive from the circular joint while taking care to close the entire joint.
- After expansion of the PUR core and adequate curing of the sealant adhesive, coat the scaffold anchor plug with the appropriate facade paint.
- The final result is a surface with a render-like structure.





TECHNICAL INFORMATION NO. 676

Advice

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



Technical Information No. 676 · Issue: February 2017

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.676 · Capatect Gerüstankerstoplen 676/00 · Issued: April 2022