Capatect-Rolleck 042

Edge protecting glas fabric strip with foldable interior backing

	Product Description
Field of Application	Reinforcement fabric angle, used as edge protection and as gauge within the Capatect ETICS* Systems A and B. Especially for non-rectangular edges. *ETICS = External Thermal Insulation Composite System <i>Brit. term</i> : EWI = External Wall Insulation <i>Am. term</i> : EIFS = External Insulation and Finish System
	For embedding in reinforcing mortars and surfacers:
	Capatect-Klebe- und Spachtelmasse 190 Capatect-Klebe- und Armierungsmasse 186M Capatect-Klebe- und Armierungsmasse 133 Leicht Capatect-ArmaReno 700 Capatect-CS-Armierungsmörtel 850 Capatect-ZF-Spachtel 699 CarbonSpachtel CarboNit
Material Properties	 Glas fabric strip (250 mm width) with centered synthetic backing Can be folded in almost every corner (sharp or blunt) due to two separate backing strips. Edges can be prepared very exactly Overlaps fabric from both sides - no special fabric folding around the edges Reveals and window leading edges can be treated in one step High standard glas fabric quality made from Capatect-Gewebe 650 (for technical date see TI 650)
Packaging/Package Size	Carton as dispenser containing 1 role of 25 m
Colours	Orange
Storage	Dry, protected from moisture
Product No.	042/00
	Application
Substrate Preparation	Leading edges of insulation boards must be cut accurately, and be clean, dry, firm/solid, sound and free from all material that may prevent good adhesion.
Method of Application	Place the Capatect-Rolleck (edge protecting profiles) along the edges fully embeded (not fixed by spots) into the reinforcement mortar. Overlap fabric in bar joints for 10 cm. Do not double inner side backing (can easy be cut).
	For reinforcing of reveals cut glas fabric leg into reveals depth





TECHNICAL INFORMATION NO. 042

	Place the over-all reinforcing fabric Capatect-Gewebe 650/110 with an overlapping of 10 cm to the Capatect-Rolleck at both sides. Do not fold it arround the edge.
Consumption	per m: 1.0 m
Application Conditions	See Technical Information of the used reinforcement mortar.
	Advice
Disposal	Dispose materials and all related packeging 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.
	For EU: Dispose material residues as per EWC (European Waste Cataloque) 101103 (old glas fibre materials) or according to EWC 170904 (mixed construction and demolition waste).
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. 042 · Issue: July 2016

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.042 · Capatect-Rolleck 042 · Issued: May 2019