

Eckschiene KU

Edge guard for alsecco render and facade systems



AREAS OF APPLICATION

Quick and reliable forming of neat corners and edges.

Spot ground for vertical corner formation.

Areas of application:

Layer thickness approx.	Render or filler Spachtel	Note
3 mm	Armatop MP, Armatop Carbon, Armatop AKS, Armatop Quattro, Armatop Nova, Two in One light, Two in One, Spar Dash org	embedding completely (100%) into the reinforcing compounds
4-7 mm	Armatop L-Aero, Armatop Uni, Armatop A, Armatop por, Armatop Nova, Alsitop	embedding completely (100%) into the reinforcing compounds

Use rustproof rails or rails with a special polyester coating in regions with high humidity and areas close to the sea.

TECHNICAL DATA

Material	Rod length
Synthetic with mesh	2,5 m

APPLICATION INSTRUCTIONS

Reinforcement using system render or reinforcing compound.

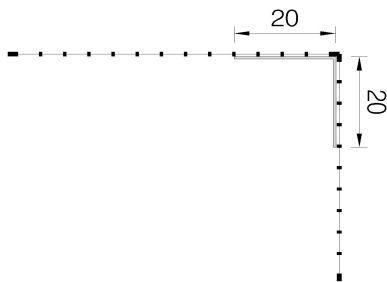
Align flush and vertically.

Install the rails with PVC edge protection in a manner, which enables covering the rail joint by shifting the PVC profile.

Ensure a complete embedding in reinforcing compound or render.

Do not apply render to rails with PVC edges.

SKETCHES



Corner rail KU - Dimensions in mm

PACKAGING INFORMATION

Packaging unit

Item	Container
Corner rail KU 08/12	Box 125 m
Corner rail KU 10/15	Box 125 m
Corner rail KU 10/23	Box 125 m
Corner rail KU 15/18	Box 125 m

alsecco GmbH
 Kupferstraße 50
 D-36208 Wildeck
 Phone 03 69 22 / 88-0
 Fax 03 69 22 / 88-330
 Internet: www.alsecco.de

The above information is based on many years of experience and tests and is provided by us to the best of our knowledge. Such information applies in addition to our application guidelines. However, we cannot accept any responsibility for the correctness of our recommendations on account of wide variety of substrates and of on-site conditions and applications which are outside our control. Any recommendations provided by our employees and deviating from these documents must be given in writing. We reserve right to make any changes on account of technical progress or building regulations. Your technical advisor will be pleased to provide the relevant product data sheets.