

TECHNICAL DATA SHEET

BLANKE CORNER ANGLE PLUS

Provides retrospective protection for tile edges and corners against impact and breakage



Technical Data

Supplied in lengths: 2.0 m

2.5 m

Height x width: 30 x 30 mm

40 x 40 mm

Grain size:

240

Material:

Stainless steel, brushed

Optionally available with or without adhesive tape.

Material properties

- > Protects
- > Durable
- > Bevelled ends

Product description

The BLANKE CORNER ANGLE PLUS is a stainless steel profile with bevelled ends that allows you to retrospectively protect tile edges and corners from impact and breaking. The corner profile is made of stainless steel with a brushed smooth surface covered with a protective film. The protective profile is glued onto the tiled surface. The edges are burr-free.

Areas of application

BLANKE CORNER ANGLE PLUS can be used in places where it is later realised that the edges and corners of tiles are exposed to high mechanical loads.

Installation

Glue CORNER ANGLE PLUS to the substrate with BLANKE DIBA-COLL, a multi-purpose polymer waterproofing adhesive. Apply the adhesive to the corner angle in a continuous wavy bead; then place the corner angle onto the outside edge of the cleaned tile.

No steel wool or steel brushes may be used to clean stainless steel under any circumstances – the abrasion may result in extraneous rust forming. Cleaning products used must be free of hydrochloric acid and chlorine.

Attention: The correct and thus successful use of our products is not subjected to our inspection. Liability can therefore only be accepted for the quality of our products within the framework of our terms of sales and delivery, but not for successful installation. This data sheet supersedes all previous technical data sheets for this product. We reserve the right to make changes which represent technical progress. Information provided by our employees which goes beyond the scope of this data sheet requires written confirmation.

Corner angle plus

Author: AWT 16.03.2017