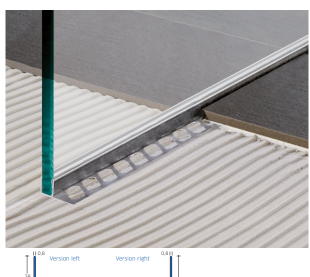


FÜR HANDWERK, DAS ÜBERZEUGT.

TECHNICAL DATA SHEET

BLANKE AQUA-KEIL WALL

The unique gradient profile for walls for linear drainage systems





Technical Data

Length: 0,98 m

Height: H1: 8,0 / 10,0 / 12,5 mm

H2: 24,0 mm

Length: 1,48 m

Height: H1: 8,0 / 10,0 / 12,5 mm

H2: 32,0 mm

Length: 2,00 m

Height: H1: 8,0 / 10,0 / 12,5 mm

H2: 40,0 mm

Profile strength: 0,8 mm Setting leg: 38,0 mm

Material: stainless steel V2A brushed

stainless steel V2A satin

stainless steel chrome plated

Versions: right

left Slope: ca. 2 %

Raw material (1.4301)

Characteristics

- > Easy to install slope of 2% included
- > Protective
- > Decorative
- > Avoids a bevel cut of the tile
- > System product for BLANKE DIBA-LINE⁺

Description

Blanke AQUA-KEIL WAND is a gradient profile in stainless steel for a slope of 2 % and a perfect solution to connect gradient areas to walls, especially when installing floor-level showers with linear drainage systems. BLANKE AQUA-KEIL WALL is available in left and right versions.

Aplication area

Blanke AQUA-KEIL WALL is usable as perfect solution to connect areas between levelled floorings and wall areas for accessible showers where a linear drainage system is used.

Working instructions

Press in the perforated setting leg of BLANKE AQUA-KEIL WALL into the fresh adhesive bed and bring it into the correct position. Then press in the next tiles which have to be moved into to right position so that the top of the profile is flushing with the tiles. There should be a gap next to the tile of ca. 1,0 - 1,5 mm. The gab has to be filled in completely with mortar.

In case that the profile has to be cutted do it always at the widest

For cleaning the stainless steel do not use any steel wool or steel brush. Thereby extraneous rust could occur. Any cleaning agents must not contain hydrochloric acid or chlorine.

Verfasser: AWT 02.05.2013

Attention: The proper and successful application of our products is outside our control. Therefore, we can only guarantee the quality of our products within the scope of our terms and conditions. However, we cannot be held responsible for the successful application of our product. This data sheet shall render all previous technical information about this product invalid. We reserve the right to changes based on technical advancements. Information that exceed the scope of this bulletin and is provided by our staff, requires our written confirmation.

Blanke Systems GmbH & Co. KG