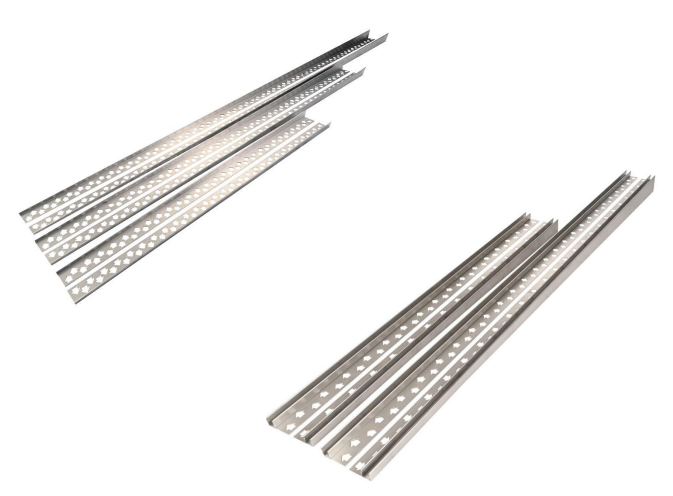


Technical data sheet

DU KEP Shower-channel wedge profiles



Manufacturer

Richard Brink GmbH & Co KG Metal goods manufacture and distribution Görlitzer Str. 1 33758 Schloß Holte-Stukenbrock Phone: 0049 (0)5207 9504-0

Fax: 0049 (0)5207 9504-20



Product descriptions

To expand our range of bathroom and kitchen systems, we offer tile profiles for floor-level showers. The profiles have a support surface with punched holes for laying tiles. The profiles have different functions: a gradient to the shower drain, the inclusion of a glass wall and a finishing edge The wedge profile makes it easier to level out the gradient in level-access showers. The visible stainless steel side also creates a visually elegant and modern element. The profile is installed with the perforated support leg facing the sloping surface/shower. The tiles or mosaic then follow the gradient in the shower area.

Variants/supplements

- A. Slope wedges DU KEP -
- For levelling the slope to the drain.
- Wedge profile with 2 % gradient in lengths of 980, 1480 and 1980 mm made of stainless steel
- The profile is installed with the perforated support leg facing the sloping surface/shower. The slope in the shower area is then followed by the tiles or mosaic.
- DU KEP wedge profiles (always left and right)
- Material: Stainless steel (V2A) (polished, K-240)
- Material thickness: 1.0 mm
- Edge sequence end face 1: 40 x 28 x 8 mm // 40 x 38 x 8 mm // 40 x 48 x 8 mm
- Edge sequence end face 2: 40 x 8 x 8 mm
- incl. row of holes in the support leq
 - B. Slope wedges with glass holder DU KEP GA -
- For levelling the slope to the drain incl. support for a glass wall.
- Wedge profile with 2 % gradient in lengths of 980 and 1480 mm made of stainless steel.
- Built in two parts and riveted.
- Material: Stainless steel (polished)
- Material thickness: 1.0 mm
- Maximum glass thickness: 12 mm
- Width: 13 mm
- Edge sequence end face 1: 50 x 20 x 25 mm
- Edge sequence end face 2: $50 \times 20 \times 45 \text{ mm} // 50 \times 20 \times 55 \text{ mm}$



C. End profiles - DU KEP AP -

- As a supplement to the wedge profiles for finishing the shower.
- Length 1480 mm, in two different thicknesses (tiles) 10 and 20 mm.
- Without gradient.
- Height 35 or 45 mm.
- Can be sold as a set.
- Material: Stainless steel (polished)
- Material thickness: 1.0 mm
- Edge sequence front side: 40 x 10 x 35/45 mm // 40 x 20 x 35/45 mm
- Delivery length: 1480 mm

D. Profiles for holding glass on the wall - DU KEP GA W -

- As a supplement to DU KEP GA for mounting the glass wall on the wall.
- Without slope.
- Length 1980 mm.
- Material: Stainless steel (polished)
- Material thickness: 1.0 mm
- Maximum glass thickness: 12 mm
- Width: 13 mm
- Delivery length: 1980 mm
- Profile is made in two parts
- Edge sequence front side: 50 x 20 x 20 mm

Processing and care instructions

Care should always be taken when storing and processing the profiles.

Dust particles of other metals or general cutting of components with flying sparks on the product should generally be avoided, as the surfaces of all materials are very sensitive. If dust particles or soiling from other metals are present, these must be removed immediately using appropriate cleaning agents. In order to maintain the external appearance of the profiles in the long term, regular cleaning work is generally recommended. For this purpose, the profile should be cleaned by hand using suitable, non-abrasive cleaning agents.

Further installation and usage instructions as well as information on the material can be found at: https://www.richard-brink.de/en/downloads/overview.html