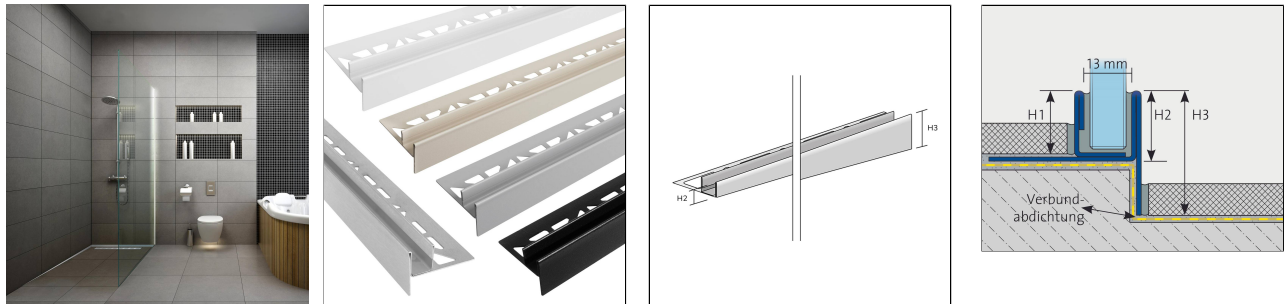


# SHOWER-GK GLAS FLOOR

One-Piece Inclined Wedge And Glass Carrier On The Floor



## ACCESSORIES

SHOWER-GK GLASS installation kit

## PROPERTIES

For the installation of ESG glass shower partitions with a thickness of 8–12 mm in SHOWER-GK glass mounting profiles Wall and Floor

## MATERIAL

Stainless steel (304) is particularly suitable for applications subject to high mechanical stress and for applications with particularly high requirements for cleanliness, hygiene and chemical resistance. Contact with products containing hydrochloric acid should be avoided.

No tools made of unalloyed steel may be used for processing. Open cut edges are not rust-resistant. If necessary, separate rust protection must be applied.

Even with stainless steel, flash rust may occur depending on the environmental conditions and should be removed immediately. The suitability of the material with regard to mechanical and chemical resistance must always be checked in individual cases. The suitability for mechanical and chemical stress must always be checked on a case-by-case basis.

## CARE

Stainless steel V2A/304 does not require any special care. If necessary, it can be cleaned simply with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents. Flash rust can be removed with commercially available polishes suitable for stainless steel.

## PROCESSING

1. Select the profile according to the length of the shower situation.
2. Apply tile adhesive with a notched trowel.
3. Press the profile into the adhesive bed and align it.
4. Fill the fixing flange completely with adhesive.
5. Press the tiles firmly into place and align them so that they are flush with the upper edge of the profile. Lay the tiles so that they are completely covered.

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6. Leave a 1-2 mm joint between the profile and the tiles.
7. Fill the space between the tiles and the profile completely with joint mortar.

Use a slow-running angle grinder with a suitable, clean cutting disc to cut the profiles. Prevent cutting sparks from settling on the profile surfaces.

Protect visible surfaces from contact with tile adhesive or grout and clean immediately with a cloth and clear water if necessary. Then rub dry.

The generally accepted rules of technology must be observed.

The generally accepted rules of technology and tiling must be observed. Suitability for use with mechanical and chemical resistance must always be checked in each individual case.

## TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Divers], [Stainless Steel (304)]
Surface	[tactile coated], [brushed]
Colour	natural, concrete grey (RAL 0006500), white matt (RAL 9003), black matt (RAL 9005), sand (RAL 0808005)
Length	98 cm, 120 cm, 148 cm, 200 cm
Height	19 mm
Width mm	13 mm
diameter	14 mm
height 2	20
height 3	34, 37, 42, 60

## PRODUCT VARIANTS

Ident	Height	Surface	Colour	Length
GKGL 190-SF/98	19 mm	brushed	natural	98 cm
GKGR 190-SF/98	19 mm	brushed	natural	98 cm
GKGL 190-SF/120	19 mm	brushed	natural	120 cm
GKGR 190-SF/120	19 mm	brushed	natural	120 cm
GKGL 190-SF/148	19 mm	brushed	natural	148 cm
GKGR 190-SF/148	19 mm	brushed	natural	148 cm
GKGL 190-SF/200	19 mm	brushed	natural	200 cm
GKGR 190-SF/200	19 mm	brushed	natural	200 cm
GKGL 190-11/98	19 mm	tactile coated	black matt (RAL 9005)	98 cm

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GKGR 190-11/98	19 mm	tactile coated	black matt (RAL 9005)	98 cm
GKGL 190-11/120	19 mm	tactile coated	black matt (RAL 9005)	120 cm
GKGR 190-11/120	19 mm	tactile coated	black matt (RAL 9005)	120 cm
GKGL 190-11/148	19 mm	tactile coated	black matt (RAL 9005)	148 cm
GKGR 190-11/148	19 mm	tactile coated	black matt (RAL 9005)	148 cm
GKGL 190-11/200	19 mm	tactile coated	black matt (RAL 9005)	200 cm
GKGR 190-11/200	19 mm	tactile coated	black matt (RAL 9005)	200 cm
GKGL 190-65/98	19 mm	tactile coated	concrete grey (RAL 0006500)	98 cm
GKGR 190-65/98	19 mm	tactile coated	concrete grey (RAL 0006500)	98 cm
GKGL 190-65/120	19 mm	tactile coated	concrete grey (RAL 0006500)	120 cm
GKGR 190-65/120	19 mm	tactile coated	concrete grey (RAL 0006500)	120 cm
GKGL 190-65/148	19 mm	tactile coated	concrete grey (RAL 0006500)	148 cm
GKGR 190-65/148	19 mm	tactile coated	concrete grey (RAL 0006500)	148 cm
GKGL 190-65/200	19 mm	tactile coated	concrete grey (RAL 0006500)	200 cm
GKGR 190-65/200	19 mm	tactile coated	concrete grey (RAL 0006500)	200 cm
GKGL 190-80/98	19 mm	tactile coated	sand (RAL 0808005)	98 cm
GKGR 190-80/98	19 mm	tactile coated	sand (RAL 0808005)	98 cm
GKGL 190-80/120	19 mm	tactile coated	sand (RAL 0808005)	120 cm
GKGR 190-80/120	19 mm	tactile coated	sand (RAL 0808005)	120 cm
GKGL 190-80/148	19 mm	tactile coated	sand (RAL 0808005)	148 cm
GKGR 190-80/148	19 mm	tactile coated	sand (RAL 0808005)	148 cm
GKGL 190-80/200	19 mm	tactile coated	sand (RAL 0808005)	200 cm
GKGR 190-80/200	19 mm	tactile coated	sand (RAL 0808005)	200 cm
GKGL 190-12/98	19 mm	tactile coated	white matt (RAL 9003)	98 cm
GKGR 190-12/98	19 mm	tactile coated	white matt (RAL 9003)	98 cm
GKGL 190-12/120	19 mm	tactile coated	white matt (RAL 9003)	120 cm
GKGR 190-12/120	19 mm	tactile coated	white matt (RAL 9003)	120 cm
GKGL 190-12/148	19 mm	tactile coated	white matt (RAL 9003)	148 cm
GKGR 190-12/148	19 mm	tactile coated	white matt (RAL 9003)	148 cm
GKGL 190-12/200	19 mm	tactile coated	white matt (RAL 9003)	200 cm
GKGR 190-12/200	19 mm	tactile coated	white matt (RAL 9003)	200 cm
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