# Schlüter®-TREP

#### Improved safety in just a few work steps





- 1. Select the stair profile in accordance with the tile thickness and cut it to the desired length. Set the riser tiles so that the upper edges are aligned at the appropriate height. Apply tile adhesive generously along the edge area of the step; fill the cavities on the underside of the profile with tile adhesive.
- 2. Embed the stair profile fully into the adhesive, making sure the front edge of the profile is aligned flush with the riser tiles.
- 3. Trowel additional adhesive over the trapezoid perforated anchoring leg and the stair tread surface to ensure complete coverage.
- 4. Solidly embed the tread tiles so that the tiled surface is flush with the top of the profile. Leave a joint space of approximately 2 mm and fill the space completely with grout.

# Schlüter®-TREP **Profile options**

Schlüter®-TREP-E	stainless steel			
Profile height / tile thickness:	2/3/5/8/11/16/25 mm			
Length:	1 m / 1.5 m / 2.5 m			
Schlüter®-TREP-TREP-EK	stainless steel			
Length:	1 m / 1.5 m / 2.5 m			
Schlüter®-TREP-S-E	stainless steel support profile			
Profile height / tile thickness:	8 / 10 / 12.5 mm			
Length:	1 m / 1.5 m / 2.5 m			
Colours:	G - HB - NB - GS - CG			
Schlüter®-TREP-S	aluminium support profile, narrow			
Profile height / tile thickness:	8 / 10 / 12.5 mm			
Length:	1 m / 1.5 m / 2.5 m			
Colours:	G - HB - NB - GS - CG			
Schlüter®-TREP-B	aluminium support profile, wide			
Profile height / tile thickness:	8 / 10 / 12.5 / 15 / 25 mm			
Length:	1 m / 1.5 m / 2.5 m			
Colours:	G - HB - NB - GS - CG			
Schlüter®-TREP-G/-GL	stainless steel			
Profile height / tile thickness:	9 / 11 / 13 / 15 mm			
Length:	1 m / 1.5 m / 2.5 m			
Colours:	GS - T			
Schlüter®-TREP-GK/-GLK	stainless steel			
Length:	1 m / 1.5 m / 2.5 m			
Colours:	GS - T			
Schlüter®-TREP-EFK	stainless steel			
D (1) 1 1 1 1 1 1 1 1 1 1 1 1	•			
Profile height / tile thickness:	2 mm			

Accessories for all profiles include end caps for lateral closure. Replacement thermoplastic treads are available for the profiles Schlüter-TREP-SE/ -S/ -B.

G - grey, GS - black, HB - light beige, NB - nut brown, SB - black brown, CG - yellow,

T - transparent















# Schlüter®-TREP **Profile options**

Schlüter®-TREP-FL-AE	aluminium		
Profile height / tile thickness:	9 / 11 / 12.5 mm		
Length:	1 m / 1.5 m / 2.5 m		
Schlüter®-TREP-FL-E	stainless steel		
Profile height / tile thickness:	9 / 11 / 12.5 mm		
Length:	1 m / 1.5 m / 2.5 m		
Schlüter®-TREP-FL-EK	brushed stainless steel		
Profile height / tile thickness:	9 / 11 / 12.5 mm		
Length:	1 m / 1.5 m / 2.5 m		



## Other system solutions

Would you like to know more about Schlüter products and system solutions for tile installation? The following brochures are available from our distribution partners. For more information, please visit our website at www.schluter.co.uk.



Schlüter®-DILEX Profile system for permanently maintenance free movement joints and edge joints



Schlüter®-KERDI Secure water-proofing membrane



Schlüter®-RONDEC, -JOLLY and -QUADEC Profile systems for the design and edge protection of wall corners



Schlüter®-DITRA 25 Waterproofing and uncoupling mat for tile installation, including on critical substrates (e.g., timber, 'green' screed or cracked substrates etc.)



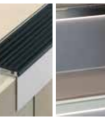
Schlüter®-Balcony Systems Complete solutions for new construction and renovation of balconies and terraces



Schlüter®-BEKOTEC-THERM The ceramic thermal comfort floor



More safety with slip resistant stair profiles







PROFILE OF INNOVATION

Schlüter®-TREP Schlüter®-TREP

#### Long lasting, safe, and appealing



To ensure safety on slippery stair edges, Schlüter-Systems offers slip resistant, stair nosing profiles made of metal or synthetic materials. The profiles form a clean, decorative stair nosing that is highly visible for safety and which can be used with any type of tile. In addition, the profiles protect the tiles from damage and wear at the stair's edge. Matching end caps are available.

### **Decorative stair nosing profiles** with high visibility



Schlüter-TREP-E is a 30 mm wide stair nosing profile made of stainless steel with a slip resistant tread. It is especially suited for outdoor areas and commercial projects.



Schlüter-TREP-EK is a stainless steel stair nosing profile with a special non slip tread to create safe and attractive stair edges. It can be subsequently adhered to steps with tile or natural stone coverings.



Schlüter-TREP-FL is an aluminium or stainless steel stair nosing profile in Florentine design with a special non slip tread for enhancing the safety and visual appeal of stair steps.



# **Products**



Schlüter®-TREP

**Products** 

Schlüter-TREP-S/-B are slip resistant stair nosings. The profiles have an aluminium support section (-S/-B) or a stainless steel support section (-S-E) with a replaceable thermoplastic tread.

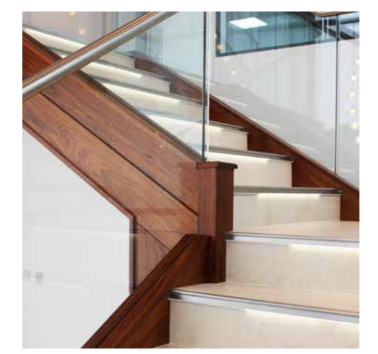


Schlüter-TREP-GK/-GLK is a stair nosing profile of brushed stainless steel with an adhered, non slip tread. It can be retrofitted to steps with tile or natural stone cover-

# Schlüter®-TREP



Schlüter-TREP-EFK is a stainless steel stairprofile with a special non-slip tread to create safe and attractive stair treads. It can be adhered with installation adhesive in the corresponding milled grooves or subsequently on stair steps.



## Material and shopping checklist

For stairs with a tile covering, you will need the following materials:

Schlüter®-TREP stair-nosing profile to match the tile thickness (or profile for adhering)
End caps for <b>Schlüter®-TREP</b>
Tiles
Dry-set mortar (tile adhesive)
Grout
Schlüter®-KERDI-FIX for subsequent installation of

Schlüter-TREP-EK or -EFK

Your retail store:			

Schlüter-Systems KG · Schmölestraße 7 · D-58640 Iserlohn Tel.: +49 2371 971-261 · Fax: +49 2371 971-112 · www.schlueter-systems.com Schlüter-Systems Ltd · Units 3-5 Bardon 22 Industrial Estate Beveridge Lane · Coalville · Leicestershire · LE67 1TE Tel.: +44 1530 813396 · Fax: +44 1530 813376 sales@schluter.co.uk · www.schluter.co.uk

# Slip-resistant profiles

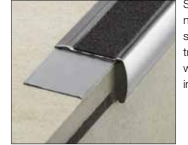


Schlüter-TREP profiles offer improved safety thanks to their slip resistant design and high



Stair nosings are exposed to heavy mechanical stresses and represent a high accident





The stair nosing profiles can be combined with the Schlüter-LIPROTEC illuminated profile technology. That not only creates eye-catching designs, but also enhances safety.