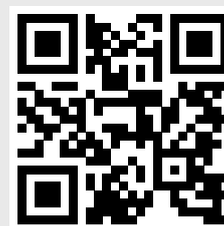
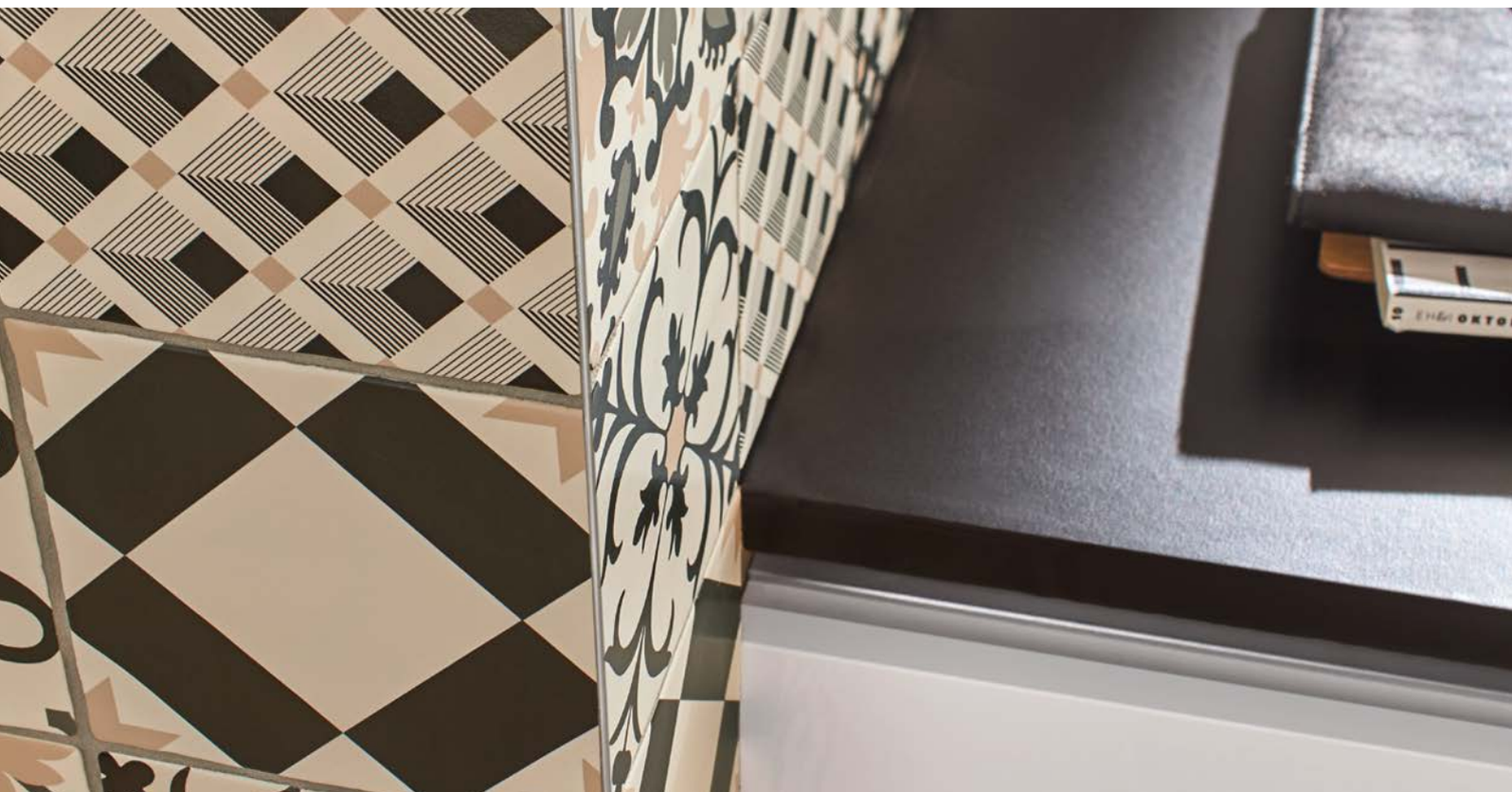


Schlüter®-FINEC

The fine art of creating finished edges



www.schluter-systems.com



PROFILE OF INNOVATION



The fine art of creating finished edges – Schlüter®-FINEC

Less is more. True to this motto, **Schlüter®-FINEC** is an unobtrusive, slim corner formation for elegant wall design. The profile combines high-quality material for the reliable protection of wall corners with minimalist design. In response to positive customer feedback, we have expanded our FINEC assortment and are now offering the profiles in additional heights and new colour choices. Schlüter®-FINEC is available in:

- ✓ Stainless steel
- ✓ Anodised aluminium
- ✓ Aluminium textured coating
- ✓ Colour coated aluminium





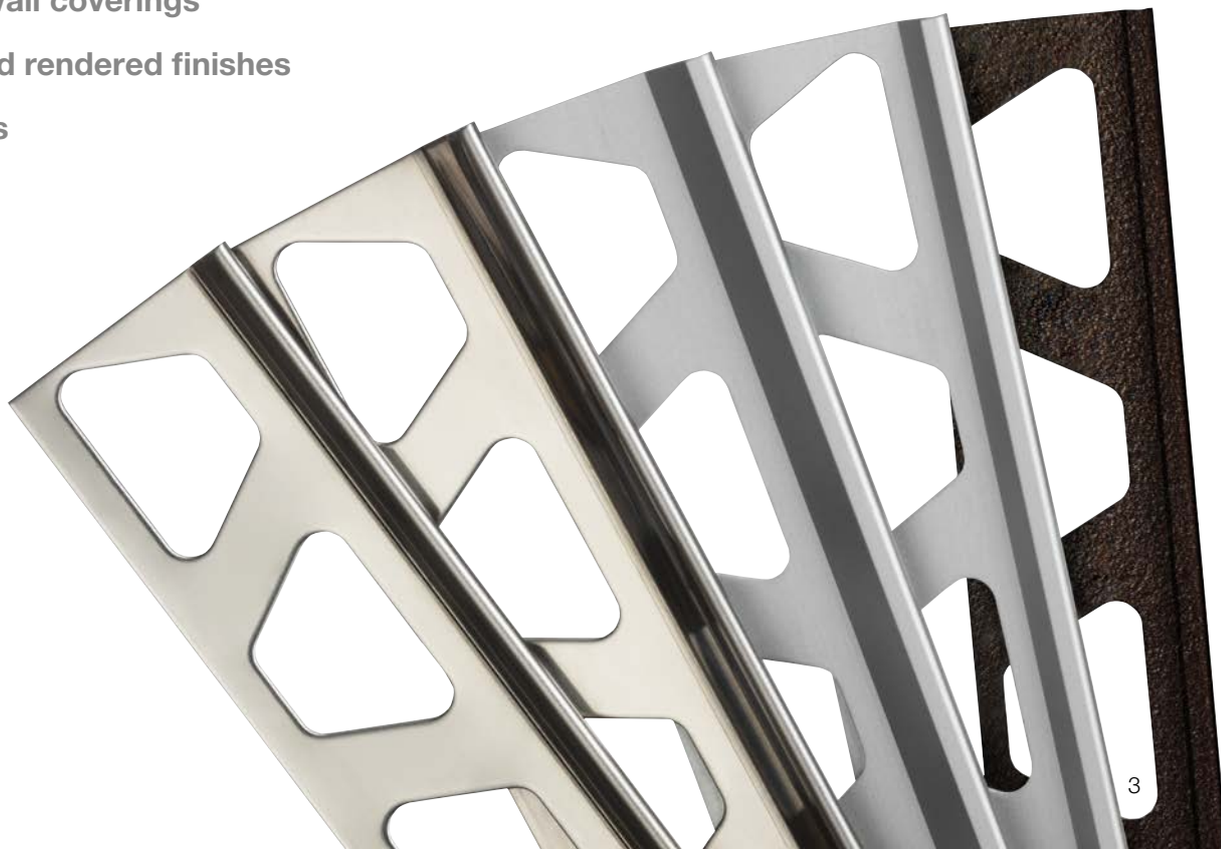
One profile for many coverings

Thanks to their solid construction, high-quality material, and various profile heights, **Schlüter®-FINEC** profiles offer effective protection for the edges of a wide range of wall coverings. The stainless steel

profiles can also be used on stairs, for example to protect stair nosings with epoxy resin coatings or tile coverings.

Effective edge protection for:

- ✓ Mosaics
- ✓ Ceramic wall coverings
- ✓ Plaster and rendered finishes
- ✓ Tiled steps



Reliable edge protection – barely visible

Schlüter®-FINEC profiles are designed to offer reliable edge protection with a minimal visible area. This combination achieves a particularly subtle finishing edge and reinforces the effect of the covering.



Glass mosaic finishes

Although the slim design of the FINEC visible edge does not affect the lively appearance of glass mosaics, the profile gives the sensitive material optimal protection. The chamfered edges of the mosaic create a subtle narrow edge joint on their own.

Detail edges of tiles with on-trend textured finishes

The visible area of the new **Schlüter®-FINEC-TS** profiles in ten stylish structural coatings are a perfect match for trendy ceramics and enable virtually

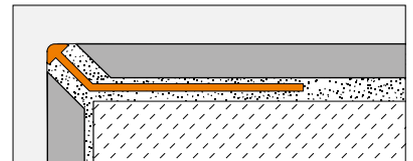
invisible finishing edges with perfect edge protection. Please note that the tile edges should be chamfered at an angle of 45°.

Detail edges of plaster and rendered finishes

Thanks to the minimal profile heights from 2.5 mm, **Schlüter®-FINEC** profiles also are a reliable edge protection for non-ceramic wall coverings. That may include biologically valuable clay plasters or conventional white roughcast plaster.

Protection of coverings on stairs

Schlüter®-FINEC profiles in stainless steel are particularly resilient. That makes them a perfect choice for safe edge protection on stairs. Thanks to the various profile heights, both ceramic coverings and coatings can be effectively protected.



Tiles should be chamfered at a 45° angle



Detail edges with complementary textured finishes



Protection of plaster and rendered finishes



Protection of stair coverings



Overview of available heights, colours and materials

Schlüter®-FINEC-E/-AE/-AC				
H = mm	Schlüter®-FINEC		Schlüter®-FINEC-AC	
	E	AE	MBW	MGS
2.5		•	•	
4.5	•	•	•	•
7	•	•	•	•
9	•	•	•	•
11	•	•	•	•
12.5	•	•	•	•

E = stainless steel / **AE** = anodised aluminium

MBW = matte brilliant white

MGS = matte graphite black

Schlüter®-FINEC-TS										
H = mm	Schlüter®-FINEC-TS									
	TSI	TSC	TSBG	TSB	TSSG	TSG	TSOB	TSLA	TSDA	TSR
2.5										
4.5	•	•	•	•	•	•	•	•	•	•
7	•	•	•	•	•	•	•	•	•	•
9	•	•	•	•	•	•	•	•	•	•
11	•	•	•	•	•	•	•	•	•	•
12.5	•	•	•	•	•	•	•	•	•	•

TSI = textured natural ivory / **TSC** = textured natural cream / **TSBG** = textured natural beige grey / **TSB** = textured natural beige

TSSG = textured natural stone grey / **TSG** = textured natural grey / **TSOB** = textured natural bronze

TSLA = textured natural light anthracite / **TSDA** = textured natural dark graphite / **TSR** = textured natural rustic brown



Informative. For those who want to know more!

Did we succeed in firing your enthusiasm for products by Schlüter-Systems?
Would you like to find out more? The fastest way to find out more is online.

Visit our website www.schlueter-systems.com, which offers additional details at the click of a mouse.



P R O F I L E O F I N N O V A T I O N