Schlüter®-VINPRO

Profiles designed for resilient floor and wall coverings



Finishing, edge protection and transition profiles





Profiles designed for resilient floor and wall coverings

- ✓ Protects resilient coverings such as vinyl and LVT on floors, walls and stairs.
- ✓ Quick and simple to install.
- ✓ Prevents trip edges at transitions to different floor coverings and heights.
- ✓ Anodised aluminium profile available in material finishes brushed chrome (ACGB), brushed titanium (ATGB) and brushed antique bronze (ABGB).

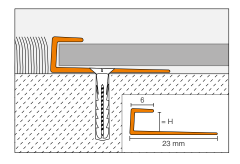






Schlüter®-VINPRO-S

Schlüter-VINPRO-S is an edge profile for resilient coverings (e.g. LVT, vinyl coverings). It is designed to protect the edge of coverings at the transition to other coverings of the same or similar height or at the finishing edge of skirtings. (*Product data sheet 18.1*)













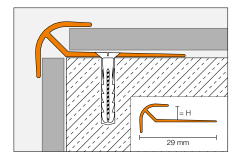






Schlüter®-VINPRO-RO

Schlüter-VINPRO-RO is a finishing and edge protection profile for creating symmetrically rounded corners with resilient coverings (e.g. LVT, vinyl coverings). (Product data sheet 18.5)











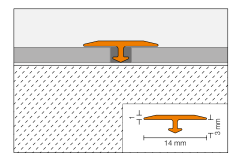






Schlüter®-VINPRO-T

Schlüter-VINPRO-T is a retrofitted profile to adjoin different types of resilient floor coverings of the same height (e.g. LVT, vinyl coverings). (Product data sheet 18.2)

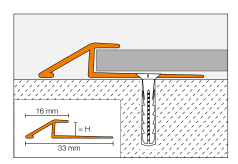




Schlüter®-VINPRO-U



Schlüter-VINPRO-U is a profile to create stepless transitions from resilient floor coverings (e.g. LVT, vinyl coverings) to floor coverings at a lower height. (*Product data sheet 18.3*)



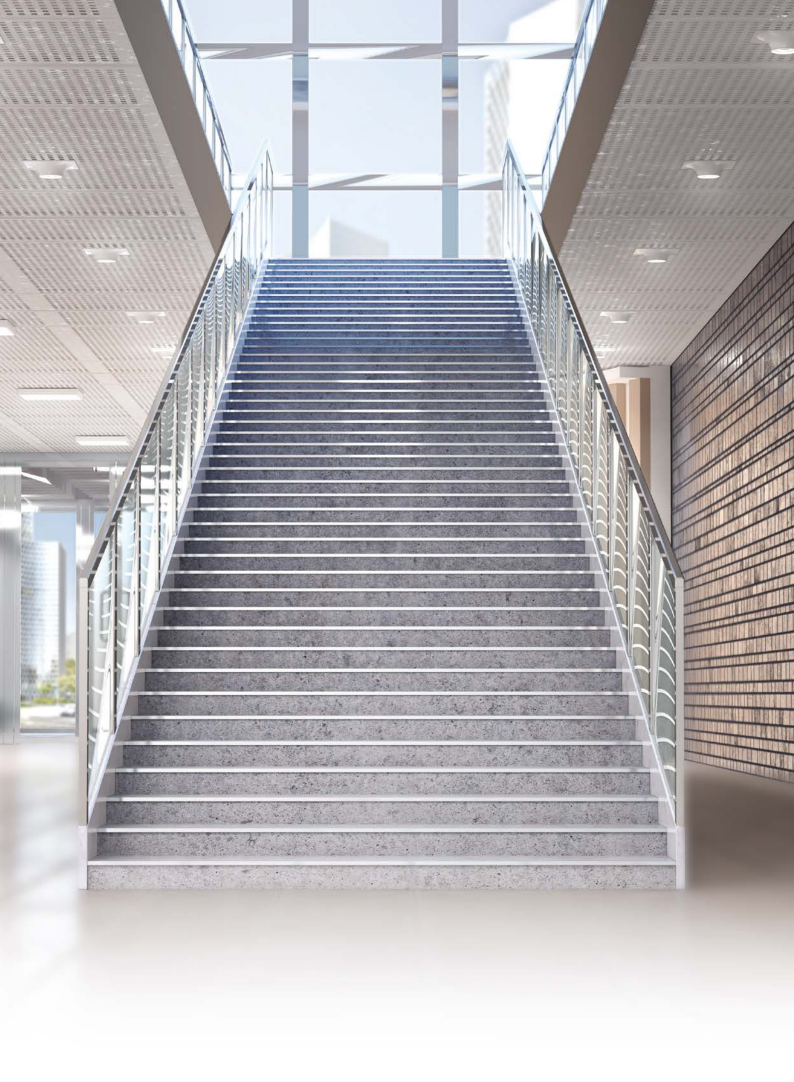








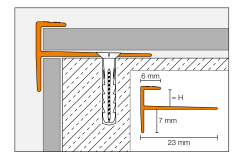






Schlüter®-VINPRO-STEP

Schlüter-VINPRO-STEP is a finishing and edge protection profile for resilient coverings (e.g. LVT, vinyl coverings) on stairs. The profile has a rectangular shape and features an antislip textured footer. (*Product data sheet 18.4*)













i

Installation with fastening

Due to the special VINPRO perforation, the profile can be easily attached to the substrate with fixings. The screw heads push the edges of the punch-out into the substrate until they are flush with the profile surface, which creates additional support for the profile. Using the anchoring leg's existing screw holes, fix the profiles to the substrate. 6 mm flat head screws are recommended as fixings. Screw heads should be flush with the surface of the anchoring leg so they are not visible in the finished covering.











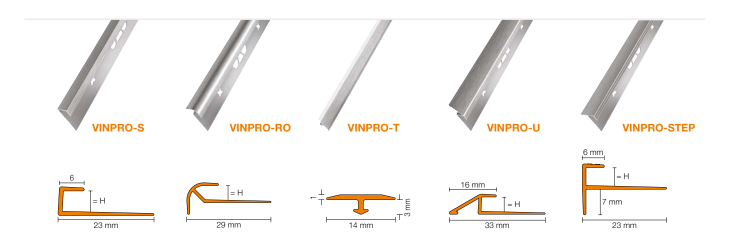






All profiles at a glance

Profile	Height (mm)				VAC:=IAI= (vac:us)	Law este (source)	Material
	3	4	5	6	Width (mm)	Length (mm)	(anodised aluminium)
Schlüter®-VINPRO-S-ACGB	•	•	•	•		2.50	brushed chrome
Schlüter®-VINPRO-S-ATGB	•	•	•	•		2.50	brushed titanium
Schlüter®-VINPRO-S-ABGB	•	•	•	•		2.50	brushed antique bronze
Schlüter®-VINPRO-RO-ACGB	•	•	•	•		2.50	brushed chrome
Schlüter®-VINPRO-RO-ATGB	•	•	•	•		2.50	brushed titanium
Schlüter®-VINPRO-RO-ABGB	•	•	•	•		2.50	brushed antique bronze
Schlüter®-VINPRO-T-ACGB	•				14	2.50	brushed chrome
Schlüter®-VINPRO-T-ATGB	•				14	2.50	brushed titanium
Schlüter®-VINPRO-T-ABGB	•				14	2.50	brushed antique bronze
Schlüter®-VINPRO-U-ACGB	•	•	•	•		2.50	brushed chrome
Schlüter®-VINPRO-U-ATGB	•	•	•	•		2.50	brushed titanium
Schlüter®-VINPRO-U-ABGB	•	•	•	•		2.50	brushed antique bronze
Schlüter®-VINPRO-STEP-ACGB	•	•	•	•		2.50	brushed chrome
Schlüter®-VINPRO-STEP-ATGB	•	•	•	•		2.50	brushed titanium
Schlüter®-VINPRO-STEP-ABGB	•	•	•	•		2.50	brushed antique bronze





www.schluter.co.uk/vinpro.aspx



Information. Find out more!

Would you like to know more about Schlüter-Systems?

Then you might like to learn more. The fastest way is to visit our website.

For more information, visit our website at www.schluter.co.uk



Your authorised dealer:



PROFILE OF INNOVATION

Schlüter-Systems KG ⋅ Schmölestraße 7 ⋅ D-58640 Iserlohn

Tel.: +49 2371 971-261 \cdot Fax: +49 2371 971-112 \cdot info@schlueter.de \cdot www.schlueter-systems.com