

## WT-5409 Anti-slip profile - Thin Line

Version with anti-slip coating »WT-5411« Medium R13

### PRODUCT AND APPLICATION DESCRIPTION

The stair nosing profiles consist of a support profile made of aluminium composite and an anti-slip covering. This creates a very strong anti-slip effect, which is suitable for street and work shoes.

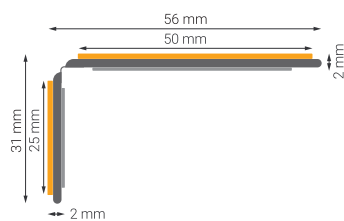
- | Anti-slip covering WT-5411 with slip resistance R13 according to DIN EN 16165
- | Suitable for indoor use
- | Wear-resistant and slip-proof, even with heavy foot traffic
- | Individual anti-slip covering and special lengths possible



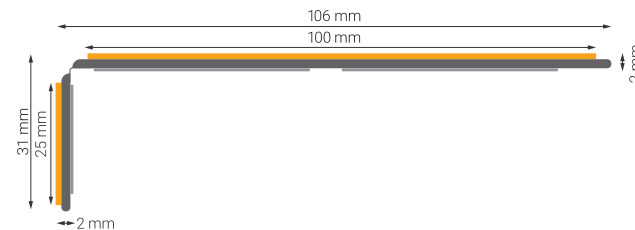
### TECHNICAL DATA

Carrier material:	Aluminum composite
Carrier strength:	1,2 mm $\pm$ 0,1 mm
Total thickness:	2,0 mm $\pm$ 0,1 mm
Adhesive:	Acrylat
Slip resistance:	R13 according to DIN EN 16165
Temperature range:	-30°C to +70°C
Application temperature:	$\geq 12^{\circ}\text{C}$
Lengths:	600, 800, 1000, upon request   tolerance: $\pm 4\text{mm}$

Version: narrow



Version: wide



### FURTHER INFORMATION

The applied anti-slip coating has a thickness of approx. 0.8 mm. The profiles are self-adhesive and equipped with predrilled, but hidden holes for screwing. This allows easy installation even on difficult, uneven, porous or dirty surfaces. To achieve the optimal adhesive strength when bonding the profiles, the substrate must be free of release agents such as greases, oils, surfactants, dirt and dust. Store in a dry and UV-protected place between +5 °C and +25 °C.

#### Note

The product information listed above has been compiled to the best of our knowledge and is based on current data. The properties mentioned are typical but therefore do not constitute a specification. The information provided does not relieve the customer of his obligation to test for suitability for the intended applications and processes. All specifications are subject to change without notice. Colour variations are possible.