

WT-5406 Anti-slip profile - Extreme Line

Version: Strong R13 and corase R13

PRODUCT AND APPLICATION DESCRIPTION

Anti-slip stair nosing profiles made of fiberglass-reinforced special plastic. The anti-slip surface consists of a sealed aluminum oxide granulation. In addition to prevent accidents, anti-slip profiles are also suitable for covering broken stair edges. They are ideal for grating stairs.

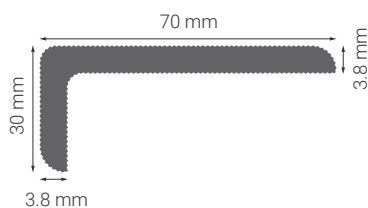
- | Slip resistance R13 according to DIN 51130
- | Suitable for indoor and outdoor use
- | Extremely wear-resistant and sure-footed, even under high frequency of use
- | Flame retardant and corrosion free



TECHNICAL DATA

Surface:	strong R13	corase R13
Material:	Glass fibre reinforced special plastic	Glass fibre reinforced special plastic
Total thickness:	3.8 mm ± 0.1 mm	4.2 mm ± 0.1 mm
Mounting:	Glueable with mounting adhesive, screwable with accessories	Glueable with mounting adhesive, screwable with accessories
Slip resistance:	R13 according to DIN 51130	R13 according to DIN 51130
Temperature range:	-20°C to +70°C	-20°C to +70°C
Application temperature:	≥ 12°C	≥ 12°C
Lengths:	600, 800, 1000, upon request tolerance: ±4mm	600, 800, 1000, upon request tolerance: ±4mm

Version: narrow



Version: wide



FURTHER INFORMATION

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.