

# Anti-Slip Edge Profile

## Aluminium

---

### Technical Data Sheet



#### **Product Description:**

The 1,5 mm flat Anti-Slip Edge Profile Aluminium with pre-drilled mounting holes is provided with an Anti-Slip Tape (various types. Difficult substrates (woods, carpet, grid iron) are being protected and slip accidents as well as the resulting costs are prevented, Anti-slip property R13 (BGR 181), Type Easy Clean R10. It is an appealing visual, screwable solution for any substrate and can be installed in any weather condition.

**Formats:** 120 x 635 x 45 mm (weight approx. 500 g), 8 pre-drilled mounting holes  
120 x 1000 x 45mm (weight approx. 800 g), 10 pre-drilled mounting holes

**Thickness:** 1,5 mm

#### **Anti-Slip Surface:**

Type General Purpose: black, yellow, grey, blue, red, green, brown

Type Signal Colours: yellow

Type Hazard Warning: black/yellow or red/white

Type Hazard Warning: with texts Slippery Floor, Beware Step, Caution

Type Glow in Dark: luminescent

Type Glow in Dark: luminescent/black striped

Type Glow in Dark: luminescent with texts Slippery Floor, Beware Step, Caution

Type Coarse Grade: black

Type Public 46: yellow

Type Easy Clean: black, grey, white, black/yellow striped

# Anti-Slip Edge Profile

## Aluminium

---

### Technical Data Sheet

#### **Advantages:**

- Only 1,5 mm flat
- Screwable solution for any substrate
- Can be installed in any weather condition
- Reconstructing of damaged concrete- or wood surfaces
- Anti-slip surface cost-effective to change (e.g. when worn)

#### **Applications:**

- Internal and external areas
- Especially for difficult substrates (e.g. wood, grid iron, carpet)
- Also for reconstructing of damaged concrete- or wood surfaces
- Usable on smooth, cold, humid or greasy substrates
- Depending on type used from low to high traffic

#### **Properties:**

- Various types of anti-slip surfaces available
- Exceptional slip-prevention rated to R13 according to BGR 181, Type Easy Clean R10
- Quick, simple and easy to apply
- No specialist knowledge required
- Usable on all substrates
- Durable, highly wear and tear resistant (approx.. 1 million crossings)
- UV-stable (except Type Easy Clean R10)
- Easy to clean
- Temperature range depending on Type of Anti-Slip Tape (-20° to +60°C / -40° bis +80°C)
- Can be walked on immediately after installation