

# Anti-Slip Edge Profiles

## GRP

---

### Technical Data Sheet



#### **Description:**

Fibre glass plates made from glass fibre reinforced plastic (GRP) with extremely durable Aluminium-Oxide Grit anti-slip surface. With an exceptional slip-prevention rated to R13 according to DIN 51130 these Anti-Slip GRP Plates prevent slipping accidents and the resulting costs. It is an easy fix solution for any substrate and can be installed in any weather condition. These GRP profiles are extremely durable and can be cut individual with a diamond saw blade.

**Types:** Medium (46-grit grain)  
Heavy Duty (12-grit grain))

**Colours:** black, yellow, black with yellow edge

#### **Advantages:**

- Easy fix mounting or gluing solution for any substrate
- Can be installed in any weather condition
- Extremely durable
- Can be cut individual

#### **Applications:**

- For internal and external areas
- Type Medium for medium-high traffic
- Type Heavy Duty for extreme traffic
- For all substrates
- Ideal for reconstructing damaged concrete or wood surfaces
- On smooth, cold, wet, damp, oily or greasy substrates
- Stairs, platforms, steps, slopes

# Anti-Slip Edge Profiles

## GRP

### Technical Data Sheet

**Properties:**

- Fibre glass profile made from fibre glass reinforced plastic
- Composite material Iso-Polyester-Resin
- Thickness type Medium 3,8 mm, type Heavy Duty 4,2 mm
- Exceptional slip-prevention rated to R13 according to DIN 51130
- For mounting (simply drill individual holes)
- Or for gluing (with special adhesive from our accessory range)
- No specialist knowledge required
- Usable on all properly prepared surfaces
- Robust and hard material with low surface weight
- Extremely high wear resistance (approx.. 5 Million crossings)
- UV-stable
- Corrosion resistant
- Non-conducting
- Flame retardant
- Can be walked on immediately after installation
- Wide useful temperature range of -20 up to +120°C

Anti-Slip Edge Profile GRP Medium

Sizes	Colour	Art.-No.
230 x 600 x 30 mm	black	GKMS2300600
230 x 600 x 30 mm	yellow	GKMG2300600
230 x 600 x 30 mm	black with yellow edge	GKMW2300600
230 x 800 x 30 mm	black	GKMS2300800
230 x 800 x 30 mm	yellow	GKMG2300800
230 x 800 x 30 mm	black with yellow edge	GKMW2300800
230 x 1000 x 30 mm	black	GKMS2301000
230 x 1000 x 30 mm	yellow	GKMG2301000
230 x 1000 x 30 mm	black with yellow edge	GKMW2301000
230 x 2500 x 30 mm	black	GKMS2302500
230 x 2500 x 30 mm	yellow	GKMG2302500
230 x 2500 x 30 mm	black with yellow edge	GKMW2302500

# Anti-Slip Edge Profiles

## GRP

---

### Technical Data Sheet

Anti-Slip Edge Profile GRP Heavy Duty

Sizes	Colour	Art.-No.
230 x 600 x 30 mm	black	GKXS2300600
230 x 600 x 30 mm	yellow	GKXG2300600
230 x 600 x 30 mm	black with yellow edge	GKXW2300600
230 x 800 x 30 mm	black	GKXS2300800
230 x 800 x 30 mm	yellow	GKXG2300800
230 x 800 x 30 mm	black with yellow edge	GKXW2300800
230 x 1000 x 30 mm	black	GKXS2301000
230 x 1000 x 30 mm	yellow	GKXG2301000
230 x 1000 x 30 mm	black with yellow edge	GKXW2301000
230 x 2500 x 30 mm	black	GKXS2302500
230 x 2500 x 30 mm	yellow	GKXG2302500
230 x 2500 x 30 mm	black with yellow edge	GKXW2302500

**Chamfer**      87 degree