INDUSTRIAL GRATINGS

SAFETY WHEREVER YOU GO



PROPERTIES

Industrial gratings are robust, ergonomic and have excellent anti-skid properties.

AREAS OF USE

Workplaces where slip hazards exist due to chips, shavings, and oil, in the processing and manufacturing industry

COLORS





INDUSTRIAL GRATINGS



TECHNICAL DATA

Standard Width	60 to 120 cm
Temperature resistance	-30°C to +60°C
Total height	18 mm
Weight	appr. 6.5 Kg/m²
Load bearing capacity	190 t/m²
Slip resistance	Classification R11&R12 to DIN 51130

INDUSTRIAL GRATINGS ACCESSORIES

	black	yellow	black/ yellow
Short-side edge profile	99030	99070	99032
Long-side edge profile	99031	99071	99033
Long-side connectors	99036	_	_
Short-side connectors	99035	_	_

Industrial grating +12, Art. No. 91770

Coarsely structured top surface Color: black

Slip resistance classification R12/V10 to DIN 51130

Art. 9177	60 cm	80 cm	100 cm	120 cm
Special cuts	91773	91772	91771	91779

Industry-type gratings are high-grade

gratings provide safety, are ergonomic and counteract slip hazards caused by

recycled PE products. Industrial

oil, grease, and chips. Industrial

be easily cleaned. Especially

grating type +12 with

surface warrants a very high level of non-slip safety.

coarsely structured top

laid and can

gratings offer safe and comfortable standing; they are quickly and easily

Industrial grating +11, Art. No. 91700

Finely structured top surface

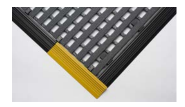
Color: grey

Slip resistance classification R11/V10 to DIN 51130

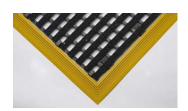
Art. 917	60 cm	80 cm	100 cm	120cm
Special cuts	91703	91702	91701	91709

Edge profile application examples:











Feldstraße 1 • 6020 Innsbruck • † 0512 29 12 66 • f 0512 29 12 66-30 • office@traugott-tirol.at • traugott-tirol.com