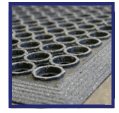




- Provides both slip-resistance and fatigue-relief.
- 'Grit' coating and raised surface pattern combine for highly effective slip resistance.
- Material composition means it is highly resistant to chemicals, oils and grease.
- Provides fatigue-relief from cold hard floors.
- Ideal for demanding locations such as engineering workshops.
- Moulded bevelled edges reduce trip hazards.
- Open drainage holes for spilt liquids.
- Slip tested to DIN 51130.





Parts

Size Options Colour Weight (kg)

0.9 m x 1.5 m Black

Technical Specifications

Storage and application Store at room temperature, free

from deformations.

9.3

 Tensile Strength
 ASTM D412, 5 (+/-1)Nm/mm2

 Elongation
 ASTM D412, 250% (+/-50%)

Application Temperature 18°C to 82°C

Slip Tested to DIN 51130 - R13

Manufacturing process Compression moulding

Technical Specifications

Material NBR
Natural Material Content % 65

Surface Finish Carbide bonded to rubber with holes to allow

drainage

Product Height13 mmProduct Weight11 kgHole Size21 mmMax. Operating Temperature+70°C

Resistance to Chemicals Resistance to mineral oils and animal fats

Environmental Resistance Suitable for oily environments

UV Resistance Moderate

Typical Applications Demanding locations e.g. Engineering

workshops, Machine tool areas where swarf is

prevalent. Ideal for Oil & Gas industry.

Installation Method Loose lay

Cleaning Method Pressure hose with mild detergent or pass

through commercial dishwasher

