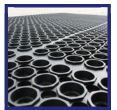


Heavy-Duty Interlocking Workshop Mats

- A very comfortable alternative to cold hard floors.
- Open holes capture spilt liquids and swarf.
- Manufactured from a blend of rubber for better than average resistance to oil and chemicals.
- Available in standard mats, edged on all sides, or as interlocking modules for larger areas.
- Raised circular surface gives excellent underfoot grip.
- Slip tested to DIN 51130.











Parts

Size Options Colour Weight (kg) 0.9 m x 1.5 m Black

Technical Specifications

Tensile Strength ASTM D412, 3 (+/-1)Nm/mm2 **Elongation** ASTM D412, 200% (+/-50%) **Application Temperature** 18°C to 65.5°C

DIN 51130 - R10 Slip Tested to **Manufacturing process** Rubber moulding

Technical Specifications

Material Natural rubber/25% NBR compound

Recycled Material Content % 62 Natural Material Content % 30

Surface Finish Circular pattern construction for extra grip

and holes to allow drainage

Product Height 12 mm **Product Weight** 9.2 kg Max. Operating Temperature +70°C

Resistance to Chemicals Limited resistance to chemicals

Environmental Resistance

UV Resistance

Cleaning Method

Typical Applications

Moderate General industrial, Bars, Catering

environments, Machine tool areas where

Suitable for wet and dry environments

swarf is prevalent

Installation Method Loose lay interlocking mats

> For regular maintenance, hose with water. For excessive dirt scrub with a mild detergent and

rinse.

