

## Worksafe

If greasy floors are a problem, this is your ideal anti-slip mat!













- Improves comfort during prolonged standing.
- Hardwearing making it suitable for many industrial environments a choice of two materials.
- Blue oil-resistant option is ideal for greasy, oily workstations where slips pose a threat.
- · Open holes capture spilt liquids and swarf.
- Effectively reduces slip hazards where spillage is prevalent.
- · A complete mat that can be used as immediate safety solution.
- Bevelled edging all round for trip protection.
- Slip tested to DIN 51130.







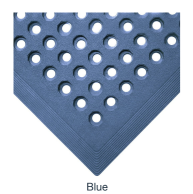








## Styles Available





Black

## **Parts**

Part Number	Size	Colour	Weight (kg)
SW010001	0.9 m x 1.5 m	Black	14
SW020001	0.9 m x 1.5 m	Blue	14

## **Technical Specifications**

Material	Rubber mix, including >50% recycled material.
Surface Finish	Textured surface with holes
Product Height	16 mm
Hole Size	22 mm
Min. Operating Temperature	-20°C
Max. Operating Temperature	+130°C
Resistance to Chemicals	Natural rubber is resistant to water and most mild acids
Environmental Resistance	Suitable for wet and dry indoor environments
UV Resistance	Yes
UV Resistance  Typical Applications	Welding bays, Machine tool areas where swarf is prevalent
Typical	Welding bays, Machine tool areas where swarf is
Typical Applications	Welding bays, Machine tool areas where swarf is prevalent
Typical Applications Installation Method Cleaning	Welding bays, Machine tool areas where swarf is prevalent  Loose Lay  Wash with cold water, use vacuum cleaner or use
Typical Applications Installation Method Cleaning Method COO (Country	Welding bays, Machine tool areas where swarf is prevalent  Loose Lay  Wash with cold water, use vacuum cleaner or use pressure washer to remove dirt
Typical Applications Installation Method Cleaning Method COO (Country of Origin) Tensile	Welding bays, Machine tool areas where swarf is prevalent  Loose Lay  Wash with cold water, use vacuum cleaner or use pressure washer to remove dirt  IN
Typical Applications Installation Method Cleaning Method COO (Country of Origin) Tensile Strength	Welding bays, Machine tool areas where swarf is prevalent  Loose Lay  Wash with cold water, use vacuum cleaner or use pressure washer to remove dirt  IN  3.5 to 4 MPa  Silicone is used in the production process of the