



Fatigue-Step

Fatigue relief for large, wet and oily shop floors











- Tiles link together to provide an anti-fatigue surface for particularly wet or oily areas.
- Soft, yet resilient rubber floor tiles.
- Open holes allow efficient drainage of spilt liquids.
- Effective anti-fatigue properties for prolonged standing.
- Main tiles available in two options: Standard or Nitrile
- · Nitrile option has excellent resistance to oils, chemicals and grease.
- Slip tested to DIN 51130.
- Optional ramped edging in yellow or black.



Parts

Part Number	Size	Colour	Weight (kg)
SS010001	0.9 m x 0.9 m	Black	9.95
SS020001	0.9 m x 0.9 m	Blue	10.00 kg
SS010007	0.9 m x 0.9 m	Nitrile	10

Technical Specifications

Material	Rubber mix, including >50% recycled material
Surface Finish	Textured with holes to allow drainage
Product Height	18 mm
Hole Size	22 mm
Min. Operating	-20°C

Temperature	
Max. Operating Temperature	+130°C
Resistance to Chemicals	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.
UV Resistance	Yes
Typical Applications	All industrial environments, Bars, Catering environments, Areas where swarf is prevalent. Children's play areas.
Installation Method	Loose lay interlocking tiles
Accessories	Bevelled corner edges
Cleaning Method	Wash with cold water, use vacuum cleaner or use pressure pump to remove dirt
COO (Country of Origin)	IN
Storage and application	Store at room temperature, free from deformations.
Tensile Strength	3 to 3.5 MPa
Notes	Silicone is used in the production process of the mats and a residue will possibly be left on the mat
Slip Tested to	DIN 51130 - R10

Additional Information





Fatigue Step DIN 51130 Ramp Slip Test