







Chemical resistant

Natural rubber floor matting

For industrial, office and leisure applications

- Non-slip
- ► Resistant to most oils and chemicals
- Good insulating properties



Made of natural rubber with nitrile component.

Ideal floor protection with very good insulating characteristics. Please state the chemicals to be used with the matting to verify compatibility. Temperature resistant from -20 °C to +60 °C.

Weight approx. 3.7 kg/m². Sold by the metre, max. roll length 10 m.

Width mm		nm	1200	
Height	n	ım	3 4.5	
b	lack R	ef. 861 891	I-1Q 861 893-1Q	
9	grey R	ef. 861 892	2-1Q 861 894-1Q	
	£ / me	tre 77	7.00 99.00	



Anti-fatigue matting

For industrial use

- ► Can be expanded as required
- Good slip resistance
- ▶ Resistant to water, acids and grease solvents



Made of natural rubber.

Particularly suitable for areas that involve prolonged periods of work. Reduces back and leg problems.

Please state the chemicals to be used with the matting to verify compatibility.

Temperature resistant from -20 °C to +60 °C.

Mat height approx. 14 mm. Weight approx. 13 kg/m². Black.



Туре			edge mat	centre piece
Length x width		mm	900 x 600	900 x 600
Pack of		pcs.	2	1
	black	Ref.	127 089-1Q	127 090-1Q
		£ / pack	97.00	97.00

Туре			single mat		
Length x width		mm	900 x 600	1200 x 900	
Pack of		pcs.	2	1	
	black	Ref.	127 087-1Q	127 088-1Q	
		£ / pack	65.00	89.00	



Ergonomic floor matting

For standing activities at workstations in dry areas, e.g. order picking

- ▶ Non-slip surface, R10 according to DIN 51130 and BGR 181
- ► Hardwearing Dyna Shield™ surface, significantly longer service life
- ▶ Sold by the metre



Made of vinyl foam with studded appearance.

Prevents symptoms of fatigue. Tapered edges on all sides.

Temperature resistant from -10 °C to +70 °C.

Mat thickness approx. 13 mm. Weight approx. 4 kg/m². Max. roll length 18.3 m.

Width	mm	600	910	1220
grey	Ref.	247 432-1Q	247 434-1Q	247 435-1Q
	£ / metre	37.00	55.00	67.00
black / yellow	Ref.	247 436-1Q	247 437-1Q	247 438-1Q
	£ / metre	42.00	57.00	73.00