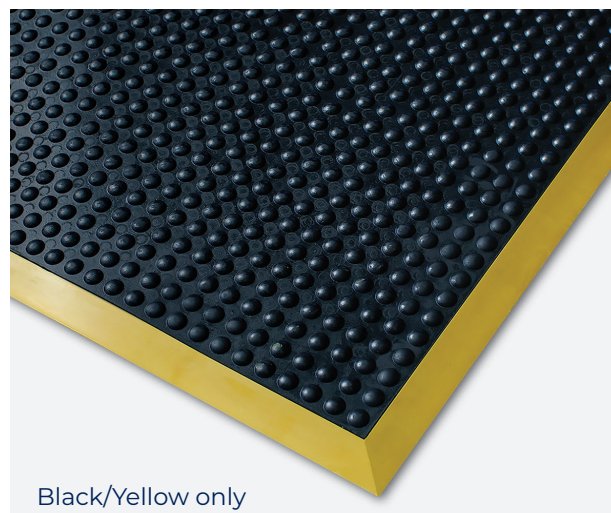


Ergotred

Ergotred is a versatile anti-fatigue loose lay mat which is manufactured from heavy duty flexible rubber known for its 5-star comfort rating. The domed air cushioned pockets across the surface have been designed to provide optimal worker comfort and improve circulation. The bevelled yellow edges and suction cup backing enhance the anti-slip properties, making it an ideal mat for heavy duty dry industrial and manufacturing environments and many more applications.

Features

- ◆ **Typical applications:** In addition to industrial and manufacturing environments, Ergotred is perfect for storage facilities, workshops, warehouses, security guard rooms, commercial offices, kennels, livery enclosures and dog grooming areas due to its durability.
- ◆ **Material:** Natural Rubber.
- ◆ **Cleaning:** Use vacuum cleaner, hose down, or wash with mild detergents. The use of hard detergents is not recommended.
- ◆ **Sustainability:** Recyclable material. REACH compliant.
- ◆ **Warranty:** Lifetime.



For our icon glossary please visit: bluediamond.uk.com/glossary
For more information about this product or, to place an order [click here](#)

Code	Metric	Imperial	Thickness	Weight	Colour
ER2436	60cm x 90cm	2' x 3'	14.5mm	3.7kg	Black/Yellow
ER3648	90cm x 120cm	3' x 4'	14.5mm	10.4kg	Black/Yellow

Please note, the thickness can be +/- 0.5mm

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number

Ergotred

Technical Specification

Slip resistant:	Excellent slip resistance to level 3
Anti-fatigue:	Excellent anti-fatigue properties, resistant to level 3. Ergotred also improves circulation
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall
Disability friendly:	Yes, the mats have ramped edges making them suitable for wheelchair users
Dry area:	Yes
Environment:	Suitable for indoor use
Product testing:	Slip Resistance R 10 according to DIN 51130:2014
Sustainability:	<ul style="list-style-type: none">◆ Recyclable material◆ REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals)
Temperature resistance:	-30°C to +50°C
Cleaning:	Use vacuum cleaner, hose down, or wash with mild detergents. The use of hard detergents is not recommended