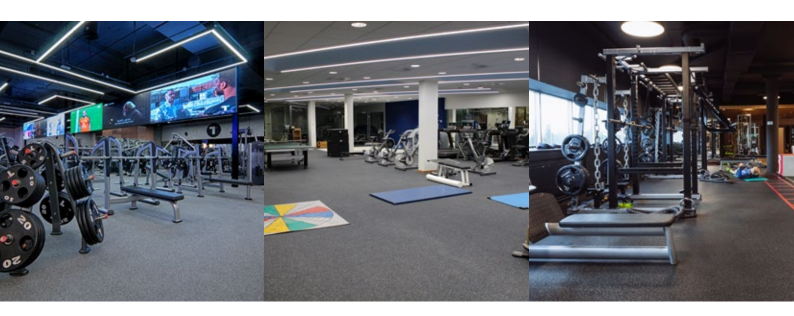


PROFIMAT® Fitness eco 1,000 x 5,000 x 6 mm



Advantages & properties



Highly resistant, durable material



Permanently elastic



High anti-slip properties



Tested impact sound reduction



Pleasant walking feeling



Sustainable raw materials



This data sheet is not subject to any alteration service! All information is provided without guarantee. The current, valid version is available at www.profimat.com

page 1 of 2

KRAIBURG Relastec GmbH & Co. KG

Fuchsberger Str. 4 • 29410 Salzwedel www.profimat.com/en profimat@kraiburg-relastec.com



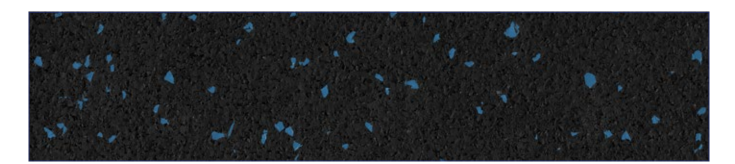








PROFIMAT® Fitness eco – product data sheet



Application

PROFIMAT® Fitness eco is a robust, easy-to-clean and water-resistant floor covering that is particularly suitable for fitness and weight training areas, in sales and exhibition areas as well as in equipment rooms.

High load-bearing capacity and excellent resistance to mechanical impact make PROFIMAT® Fitness eco an "all-rounder" in the flooring sector. It increases walking comfort and also reduces impact and room noise.

Material

Fine-grained recycled tyre rubber (black) and 5% of coloured EPDM granules bonded with polyurethane elastomer.

Product design	
Colours	black with blue EPDM granules
Surface	fine granule structure with coloured EPDM granules

Dimensions / Tolerances		
Roll width	1,000 mm (± 1.5 %)	
Roll length	5,000 mm (± 1.5 %)	
Thickness	6 mm (± 0.3 mm)	
Density	ca. 960 kg/m³	

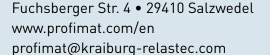
Product testing		
Hardness	60 ± 5 Shore A (DIN 53505)	
Temperature range	-30° to 80°C	
Anti-slip property	R 10 (DIN 51130)	
Impact sound insulation	17 dB (at 6 mm) (DIN EN ISO 140-8:1998-03)	
Residual impression	0.21 mm (at 6 mm) (EN 433:1994-11)	
Electrostatic properties	0.5 kV (DIN EN 1815:1995-06)	
Thermal resistance	0,0231 m ² K/W (at 4 mm) (adapted for using with floor heating systems)	
VOC emission rating	A+	

Installation

nstallation has to be done in accordance to the Installation Recommendation of PROFIMAT® Fitness eco. After installation, the room must be ventilated to remove specific odors from rubber flooring and adhesive. A regular airing of the room is recommended.

This data sheet is not subject to any alteration service! All information is provided without guarantee. The current, valid version is available at www.profimat.com

page 2 of 2



KRAIBURG Relastec GmbH & Co. KG







