TECHNICAL DATA SHEET

everroll® IMPACT PAD

PRODUCT DESCRIPTION

A premanufactured rubber bound mat designed primarily as a shock pad for use beneath a variety of everroll® floor finishes. It acts as a protection layer for gym and sports flooring subfloor surfaces prior to the installation of everroll® floor finishes. everroll® Impact Pad is available in thicknesses from 4mm to 20mm, providing the end user with a range of protection options. everrroll® Impact Pad can be either loose laid or bonded.

APPLICATIONS

Protection layer for constructional and industrial applications, membrane protection.



PHYSICAL INFORMATION

Colour	Black
Material Composition	Elastic premanufactured mat made from selected rubber bound with polyurethane
Standard Thickness	10mm
Thickness Range	4mm to 20mm









CMS DANSKIN ACOUSTICS

Scotland Office: Tel: **01698 356000** Fax: **01698 372222** 1 Netherton Road, Wishaw, ML2 0EQ

Central/Southern Office: Tel: 01925 577711 Fax: 01925 577733 Unit 2 Lyncastle Road, Appleton, Warrington, WA4 4SN

Email: info@cmsdanskin.co.uk Website: www.cmsdanskin.co.uk

TECHNICAL INFORMATION (data for 10mm Impact Pad)

Density	780 kg/m³
Weight per m²	7.80 kg
Tensile Strength following DIN EN ISO 1798	0.70 N/mm²
Elongation at Break following DIN EN ISO 1798	55%
Stress at 25% Compression DIN EN ISO 3386-2	0.70 N/mm²
Temperature Resistance	-40°C up to 115°C
Fire Resistance DIN EN 13501-1	Class E

IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adapted to suit your particular materials or conditions of use. Goods supplied by the company are made to approved standards from the highest quality raw materials but no warranty or guarantee is given as to their suitability for any particular purpose or application, and no liability is accepted for any loss or damage arising directly or indirectly from the use of the Company's products irrespective of any information given to us as to intended use of such products. It is therefore recommended that prospective users should test a sample of this product under their own conditions to satisfy themselves that the product is suitable for the purpose intended.

