

### **TECHNICAL DATA SHEET**

# MARLDON STRATA A50 150090C

#### **PRODUCT DESCRIPTION**

Strata A50 is a tough and durable acoustic resilient layer designed to attenuate impact sound at source. Its highly recycled rubbermix acts as a dense layer suitable for concrete subfloor and can be used under a wide range of floor finishes. Its lack of deformation means the Strata A50 underlay offers greater stability and durability. Compatible with underfloor heating.

Dimensions	5mm x 1.3m x 10m
Roll Area	13m <sup>2</sup>
Roll Weight	50kg
Density	750 kg/m³
Mass	3.75 kg/m²
Compression Loads (Over 10 Years)	10 kN/m <sup>2</sup> = < 7% loss of thickness. 15 kN/m <sup>2</sup> = < 10.6% loss of thickness. 20 kN/m <sup>2</sup> = < 14.3% loss of thickness
Recycled Content	0.93 Recycled tyres per m² 12.09 Recycled tyres per roll 92% Recycled - 100% Recyclable
Performance	Reduction from Strata A50: ∆Lw 20dB. Performance will vary with different floor make- up. Best performance achieved when incorporated in a fully bonded floor build up.
Tog Rating	0.047 - 0.5 Tog
Thermal Conductivity	0.133 W/mK
Thermal Resistance	0.047 m²K/W
Temperature Stability	-35°c to +100°c

This information is given to the best of our knowledge but without liability.



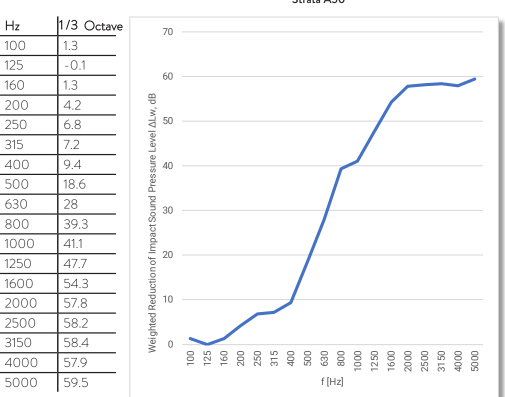
## KEY BENEFITS

- ✓ Significantly reduces impact sounds.
- ✓ Can be installed under finished flooring.
- ✓ Guaranteed constant thickness and density.
- ✓ Does not deform, maintains efficiency long term.
- Pre-fabricated recycled tire granule mat.
- ✓ Low compression under heavy loads.
- ✓ May be used in retrofit.
- ✓ Compatible with UFH

**PERFORMANCE DATA** 

150090C

MARLDON STRATA A50



Acoustic Test Report Strata A50

MARLDON

Rating in accordance to ISO 717-2

## FOR FURTHER **INFORMATION**

Contact the dedicated Technical Team on 01524 737 000.

Additional Information: This data sheet is prepared by Havwoods Technical Department. The information contained in this technical data sheet is based on present knowledge and current national legislation. The information provided is a guidance on usage, application, health and safety etc, it is not to be construed as a guarantee of technical performance or suitability for particular applications.