

Forbo Environmental Data Sheet

Product name	Marmoleum Decibel Sheet		
Product description	Marmoleum Decibel is a resillient floor covering complying with all the requirements of EN-ISO 24011: Specification for plain and decorative linoleum. Marmoleum Decibel provides the reduction of impact sound by 18 dB		
Manufacturing location	Kirkcaldy, United Kingdom		
Site accreditation	ISO14001, ISO 9001, ISO 45001, SA8000®		



Our footprint - how it's made

Environmental data		Indepen
Total recycled content	460/	Nordic S
of product by weight	46%	Allergy U
Post industrial recycled content	46%	ISO 9001
Post consumer recycled content	0%	ISO 1400
% renewable electricity used	100%	ISO 4500

Independent assessment and rating

Nordic Swan	
Allergy UK Seal of Approval	
ISO 9001 Quality Management System	50 5001 5001 2001 2001 2001
ISO 14001 Environmental Management System	50 14321 14321 14321 14321 14321 14321
ISO 45001 Occupational Health and Safety Management	ISO 45001 Occupational Health and Safety Management CERTIFED
Marmoleum is manufactured in a SA8000® certified facili	ty

Carbon footprint

Estimated carbon footprint using data from Environmental product declaration according to ISO 14025	Raw materials and production	0.815 kg CO ₂ eq/m ²
	Use (1 year)	0.316 kg CO ₂ eq/m ²

Your footsteps - how it performs

Health and well being

AgBB/DiBT	Pass			
CHPS 01350	Marmoleum products comply to 01350 indoor air quality standard			
Air quality	Allergy UK Seal of Approval			
Impact sound reduction	18 dB			
Bacteriostatic properties	Marmoleum has independent tests to prove that it inhibits bacteria such as MRSA, C Difficile, Norovirus, Acinetobacter baumannii			
Installation				
Recommended adhesives	Forbo recommends the use of 640 Eurostar Special a very low Voc emission adhesive.			

back into Marmoleum at our plant in Scotland.

Installation off-cuts of Marmoleum can be collected via our **Back to the Floor** scheme and recycled



creating better environments

Maintenance							
Topshield Pro	Unique dual layer finish. Resistant to staining and scuffing so reducing the amount of cleaning required. Can be completely rennovated, unlike PUR finishes.						
End of life							
	Marmoleum can be recycle	d or composted/i	ncinerated.				
Contribution to Green	Building Schemes						
BREEAM 2014							
BREEAM ratings (generic) Linoleum – Plain and decorative linoleum (EN548)	Building Type Commercial Education A A+	Health A+	Domestic A	Retail (Durability) A+	Retail (Fashion) A+		
BREEAM 2018							
	BREEAM 2018 compliant th	rough EPD declara	ation number 478	8294459.114.1			
Ska scheme (RICS)							
M12 soft floor covering criteria	(Ska Offices Vs 1.2 2013) Meets	(Ska Retail V Meets	(Ska Retail Vs 1.0 2012) Meets		(Ska Higher Education Vs 1.0 2016 Meets		
LEED (version 4)							
Potential direct or indirect contribution to following	Materials and Resources Building product disclosure and optimisation - EPD up to 2 points						
categories and credits:		Building product disclosure and optimisation - sourcing of raw materials - up to 1 point			ourcing of raw		
		Constructio	Construction and demolition waste management up to 2 po				
	Indoor environmental quality	Low emitting materials up to 3 points					
		Acoustic performance up to 1 point					
Forbo design principles (Reduc	ce, Recycle, Reuse, Renew)						
Reduce	Marmoleum's Topshield Pro finish significantly reduces cleaning and maintenance costs in life. Reduced VOC emissions from calendering process by introducing rapeseed oil.						
Reuse	All Marmoleum site offcuts can be returned to Forbo for reprocessing using our Back to the Floor initiative. After Marmoleum's long life it can be incinerated for landfill and this reclaims more energy that is used in production. It is also biodegradable in a controlled environment.						
Recycle	Packaging used to deliver raw materials is seperated and recycled externally.						
Renew	All Marmoleum is produced using 100% renewable electricity.						