

SISALWOOL LOFTROLL DATASHEET

Sisalwool Loftroll is a high-performance natural fibre insulation roll with an excellent structure, ideal for use across a variety of applications.

- Vapour permeable, allowing traditional stone buildings to breathe and moisture to transfer
- Can be friction-fitted between rafters, ceiling joists, floor joists and studwork
- Can be handled safely, comfortably and does not cause skin irritation
- · Offers excellent acoustic performance
- A low carbon product using natural and circular economy materials such as recycled sisal and denim off-cuts
- Suitable for both new build and retrofit, including historic buildings

Contents:	Sisal fibre 40%, recycled cotton 40%, b binder 20%		
Density:	40 kg/m3		
Thickness:	50 mm		
Length:	3000 mm		
Width:	570 mm		
Thermal conductivity:	0.037 W/mK		
Vapour diffusion resistance µ:	1.32		
Acoustic performance:	Sound absorption Class B		
Reaction to fire:	Euro Class E		
End of life:	Return for recycling		

Test	Standard	Value	Results	Tested By
Reaction to Fire	EN 13501-1	Euroclass	E	United Kingdom Testing and Certification
Water Vapour Diffusion Resistance (MU value)	BS EN 12086:2013	μ (MU)	1.34	bre
Thermal Conduc- tivity	BS EN 12667	W/mK	0.039	BATH BATH
Water Ab- sorption	EN 1609	Wp kg/m2	7.62	bre
Sound Absorbtion	EN ISO 354 and EN ISO 11654	alpha w	0.80 Class A	SRL







ISO 9001:2015

ISO 9001:2015

