Sisalwool 100

Datasheet



Inspired by nature's ability to be strong and gentle all at once, Sisalwool natural fibre insulation boasts superior breathability and exceptional usability.

- Contents: 40% sisal, 40% sheep's wool, 20% bi-co binder
- · Vapour Permeable: allowing traditional stone buildings to breathe and moisture to transfer
- Flexible Fitting: can be friction-fitted between rafters, ceiling joists, floor joists and studwork
- Safe To Touch: can be handled safely, comfortably and does not cause skin irritation
- Acoustic Excellence: offers proven Class A sound absorption (more info on our Sisalwool Silent speicfic Datasheets)
- Low Carbon: using natural and circular economy materials such as recycled sisal and waste wool
- · Universally Compatible: suitable for both new build and retrofit, including historic buildings
- Fully Recyclable: can be returned at end of life for reprocessing

Product Specifications

Density	40kg/m3
Thickness	100mm
Length	1200mm
Width	370mm or 570mm



Technical Specifications

Thermal Conductivity	BS EN 12667	W/mk	0.039
Water Absorption	EN 1609	Wp kg/m2	8.72
Water Vapour Diffusion	BS EN 12086	μ (MU)	1.46
Reaction to Fire	EN 13501-1	Euroclass	
Sound Absorption	EN ISO 354 and EN ISO 11654	αw	1.00 (Class A)
Moth Resistance	ISO 3998 (EAD 040005-00-1201)	N/A	Pass

Note: All above values are indicative and natural variation between batches will occur.













