

Technical Specifications

Test	Result	Method
Thickness	2.1mm	DIN EN 823
Area Weight	2kg per m ²	N/A
Size	7m long x 1m wide rolls	DIN EN 822
Reflected sound reduction	Up to 21%	EPLF norm WD021029-5
Impact sound reduction	Up to 19dB	DIN EN 10140
Thermal/Tog rating	0.01m ² K/W to 0.1 tog	EN 12664
Residual Indentation	Less than 0.5mm	DIN EN 3385
Compressive strength	Up to 10t/m ² ~100kPa	DIN EN 826 (250 Pa, 0.5mm)
Flammable classification	Efl as standard B1fl available on request	DIN EN 13501-1
Substrate humidity	Softlay 21 & 21 plus 75% Softlay Fleece 75% Softlay Foil (relative) 95%	BS 8203