

Technical Data Sheet



		Standard	Result
	Size	EN ISO 24342	Various
	Thickness	EN ISO 24346	2.5 mm
	Wear layer	EN ISO 24340	0.55mm
	Surface treatment		K-Guard+ PU coating
ÎM M	Guarantee ¹	Light industrial	15 years
		Commercial	15 years
		Residential	Lifetime guarantee
	Slip resistance ²	DIN 51130	See individual technical data sheet for details
_		EN 13893	See marridual teermeal data sheet for details
_	Light Reflectance Value (LRV)	BS 8493:2008+A1:2010	See separate table
	Recycling		Suitable
	Phthalate free		Yes

¹ Subject to terms. Please see our website.

	Product Code	LRV
	V11	41
	V12	21
	V13	24
	V14	52
Solid Colours	V15	36
John Colours	V16	13
	V17	29
	V18	12
	V19	24
	V20	71
Stone Designs	SP111	66
Scorie Designs	SP115	8

See our Opus and Solid colour technical data sheet for comprehensive technical information.

For more information:

UK: 01386 820104 | ROI: 01 6569887 Email: commercial@karndean.co.uk

Visit: www.karndean.com







² Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.