TECHNICAL INFORMATION SHEET



BRE1003 Umbra Oak Breathe

		Product Information	
		Product Name	Umbra
		Product Code	BRE1003
0		Collection	Breathe
		Construction	Engineered
•		Size	14 x 182 x 2200
		Pack Size	2.4m ²
2 Martin Contraction		Grade	Rustic
	A	Surface	Brushed
	A	Finish	Commercial Matt Lacquer
		Profile	5G
		Edge	Bevelled
		Pattern	Plank
		Width	182mm
		Length	2200mm
		Thickness	14mm
Additional Information		_Wear Layer	3.6mm
Responsible Certification	UKTR Compliant	- Backing	Spruce
EPD	Yes	Top Layer	Oak
LEED	Yes		
UKTR Complicance	Yes		
Installation and Warranty		Installation Method	
A&K recommend all floors should be installed by a		Floated	Yes
competent installer. A&K warranties apply only to		Secret Nailed	Yes
floors that have been installed according to our fittings		Stuck Down	Yes
instructions found on our website.		Underfloor Heating	Yes
Grading Information		Technical Information	
Rustic grade has the potential to include all		Formaldehyde Emissions	E1
characteristics across the majority of boards with knots			= :
characteristics across the major		Pentachlorophenol Emissions	Not detectable
characteristics across the major appearing in varying sizes as	rity of boards with knots	-	Not detectable RT = 0,078 m²K/W
appearing in varying sizes as in the timber to be expected.	rity of boards with knots well as colour variation Sapwood is possible,	Pentachlorophenol Emissions	
appearing in varying sizes as in the timber to be expected. S checks that are likely to be pre-	rity of boards with knots well as colour variation Sapwood is possible, esent will be filled in a	Pentachlorophenol Emissions Thermal Conductivity	$RT = 0,078 \text{ m}^2\text{K}/\text{W}$
appearing in varying sizes as in the timber to be expected.	rity of boards with knots well as colour variation Sapwood is possible, esent will be filled in a	Pentachlorophenol Emissions Thermal Conductivity Slip Resistance PTV	RT = 0,078 m ² K/W 58/31 Dfl-s1 *Cfl-s1 fully glued down
appearing in varying sizes as in the timber to be expected. S checks that are likely to be pre-	rity of boards with knots well as colour variation Sapwood is possible, esent will be filled in a	Pentachlorophenol Emissions Thermal Conductivity Slip Resistance PTV	RT = 0,078 m ² K/W 58/31 Dfl-s1

This technical information sheet was compiled and written by Atkinson & Kirby. At the time of publication all information is specified correctly. The company reserves the right to change the specification of this product at any time without prior notice for third parties. To confirm the latest information please speak to a member of our team.