TECHNICAL INFORMATION SHEET

CON3001 Baltra Oak







Technical Information

Formaldehyde Emissions	E1
Pentachlorophenol Emissions	≤5ppm
Thermal Conductivity	0.13W/(M.K)
Slip Resistance PTV	63/42
Fire Classification	Dfl-s1
Moisture Content	6-9%
Hardness Rating	1.8kn

Grading Information

Rustic grade has the potential to include all characteristics across the majority of boards with knots installed by a competent installer. Atkinson & Kirby appearing in varying sizes as well as colour variation in warranties apply only to floors that have been the timber to be expected. Sapwood is possible, checks installed according to our fittings instructions that can that are likely to be present will be filled in a colour to be found on our website. complement the natural look of the timber.

Product Information

Product Name	Baltra Oak	
Product Code	CON3001	
Collection	Contemporary	
Construction	Engineered	
Size	18 x 190 x 1900mm	
Pack Size	2.17m ²	
Grade	Rustic	
Surface	Handscraped	
	& Undulating	
Finish	UV Oiled	
Profile	T&G	
Edge	Bevelled	
Pattern	Plank	
Thickness	18mm	
_ Width	190mm	
_ Length	1900mm	
Wear Layer	4mm	
Backing	Eucalyptus	
Top Layer	Oak	
Additional Information		
UKTR Compliance	Yes	

Installation and Warranty

Atkinson & Kirby recommend that all floors are

Installation Method

Recommended Care and Maintenance Products*

Floated	Yes	For Regular Care	WOCA Natural Soap
Secret Nailed	Yes	For Monthly Care	WOCA Oil Refresher Soap
Stuck Down	Yes	Every 6-12 Months	WOCA Maintenance Gel &
Underfloor Heating	Yes		WOCA Intensive Cleaner as primer

 $^{{}^{*}\}text{Remember}$ to patch test any cleaning or finishing products before using on the whole length of your floor.

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.