## TECHNICAL INFORMATION SHEET

# CLA2002 Benmore Oak Classic Collection





### **Technical Information**

Formaldehyde Emissions	E1
Pentachlorophenol Emissions	0.02 - 0.04 mg/L
Thermal Conductivity	0.1-0.12W/(M.K)
Slip Resistance	0.5-0.8
Fire Classification	Dfl-s1
Moisture Content	6-8%
Hardness Rating	2H

#### **Product Information**

Product Name	Benmore Oak		
Product Code	CLA2002		
Collection	Classic		
Construction	Engineered		
Size	18 x 125 x RL		
Pack Size	2.2m <sup>2</sup>		
Grade	Natural		
Surface	Brushed		
Finish	Lacquered		
Profile	T&G		
Edge	Bevelled		
Pattern	Plank		
Thickness	18mm		
Width	125mm		
_Length	RL		
Wear Layer	4mm		
Backing	Poplar		
Top Layer	Oak		
Additional Information			
UKTR Compliance	Yes		

#### **Grading Information**

Natural grade will potentially contain a large number of boards with most characteristics present. Knots are likely to be slightly larger in size than Select and colour variation in the timber to be expected. Sapwood is possible and checks and filler are likely to be found on our website. appear in most boards.

#### Installation and Warranty

Atkinson & Kirby recommend that all floors are installed by a competent installer. Atkinson & Kirby warranties apply only to floors that have been installed according to our fittings instructions that can

#### Installation Method

Installation Method Re		Recommended Care	Recommended Care and Maintenance Products*	
Floated	Yes	For Regular Care	WOCA Master Cleaner	
Secret Nailed	Yes	For Annual Care	WOCA Master Care & WOCA	
Stuck Down	Yes		Intensive Cleaner as primer	
Underfloor Heating	Yes			

\*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.