TECHNICAL INFORMATION SHEET

PAR2001 Siwa Oak Parquet Collection





Technical Information

Formaldehyde Emissions E1

Pentachlorophenol Emissions Not Detectable
Thermal Conductivity 0.14 m²K/W

Slip Resistance USRV 74

Fire Classification Dfl-s1

Moisture Content 8% (+/-2%)

Hardness Rating 37

Product Information

Product Name Siwa Oak **Product Code** PAR2001 **Collection Parquet** Construction Engineered 14 x 130 x 725mm Size **Pack Size** $0.65m^{2}$ Grade Select **Surface** Brushed **Finish** Matt Lacquered **Profile** Click Fold Down Edge **Bevelled Pattern** Block **Thickness** 14mm Width 130mm Length 725mm **Wear Layer** 2.5mm Pine **Backing Top Layer** Oak

Additional Information

UKTR Compliance Yes

Grading Information

Select grade is likely to contain some boards that have a higher number of knots than Prime, and you should also expect some of these knots to be larger in size. There is a possibility of some sapwood and small cracks and filler are likely to be present. A greater level of colour variation in the timber is to be expected.

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 be found on our website.

Installation Method

installation memba		Recommended ear	
Floated	Yes	For Regular Care	
Secret Nailed	No	For Annual Care	
Stuck Down	Yes		
Underfloor Heating	Yes		

Recommended Care and Maintenance Products*

or Regular Care WOCA Master Cleaner
WOCA Master Care & WOCA
Intensive Cleaner as primer

*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.