## TECHNICAL INFORMATION SHEET

## PAR1023 Verdant Smoked Oak Parquet Collection



Impetent installer. A&K warranties apply only to bors that have been installed according to our fittings structions found on our website. Secret Nailed No   Stuck Down Yes   Underfloor Heating Yes   rading Information Technical Information   Isstic grade has the potential to include all Formaldehyde Emissions E1		Product Information	
Collection Parquet   Construction Engineered   Size 15 x 90 x 450mm   Pack Size 0.648m²   Grade Rustic   Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Top Layer Oak   Stret Nailed No   Secret Nailed No   Secret Nailed No   Structions found on our website. Technical Information   rading Information Technical Information   stric grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions E1   Pentachlorophenol Emissions E1   Pentachlorophenol Emissions E1   Pentachlorophenol Emissions E1   Pentachlorophenol Emissions S ppm   Thermal Con		Product Name	Verdant Smoked Oak
Construction Engineered   Size 15 x 90 x 450mm   Pack Size 0.648m²   Grade Rustic   Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   topost that have been installed be installed by a No   structions found on our website. Suck Down Yes   rading Information Technical Information No   structions found on our website. Formaldehyde Emissions E1   Pentachlorophenol Emissions E1 Pentachlorophenol Emissions 5 ppm   oppearing in varying sizes as well as colour variation in Formaldehyde Emissions E1		Product Code	PAR1023
Size 15 x 90 x 450mm   Pack Size 0.648m²   Grade Rustic   Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Top Layer Oak   Statellation and Warranty Installation Method   RK recommend all floors should be installed by a mpetent installed according to our fittings structions found on our website. Floated No   rading Information Technical Information Yes Stuck Down   rading Information Technical Information Yes Yes   rading Information Technical Information E1   structions found on our website. Formaldehyde Emissions E1   Pentachlorophenol Emissions 5 ppm 0.13W/(mK)		Collection	Parquet
Size 15 x 90 x 450mm   Pack Size 0.648m²   Grade Rustic   Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   tatllation and Warranty Installation Method   Skr recommend all floors should be installed by a mpetent installer. A&K warranties apply only to pors that have been installed according to our fittings Floated No   Stuck Down Yes Yes Stuck Down Yes   rading Information Technical Information Yes Stuck Down Yes   rading Information Technical Information Yes Stuck Down Yes   rading Information Technical Information Stuck Down Yes   rading Information Technical Information Stuck Down Yes   structions found on our website. Formaldehyde Emissions E1   Pentachlorophenol Emissi		Construction	Engineered
Grade Rustic   Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Additional Information Wear Layer   KTR Complicance Yes   Installation Method No   Screet Nailed No   Screet Nailed No   Screet Nailed No   Screet Nailed No   Stuck Down Yes   Technical Information Yes   rading Information Technical Information   structions found on our website. Formaldehyde Emissions   rading Information Technical Information   stric grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Thermal Conductivity   Out as colour variation in Stuck Dorophenol Emissions   Thermal Conductivity O.13W/(mK)		Size	15 x 90 x 450mm
Surface Brushed   Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   KTR Complicance Yes   Installation Advarranty Installation Method   &kt recommend all floors should be installed by a mpetent installed according to our fittings Floated No   structions found on our website. Floated No   randing Information Technical Information Yes   rading Information Technical Information Floated   structions found on our website. Formaldehyde Emissions E1   Pentachlorophenol Emissions 5 ppm 5 ppm   oppearing in varying sizes as well as colour variation in Stocklorophenol Emissions 5 ppm		Pack Size	0.648m <sup>2</sup>
Finish UV Oiled   Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Top Layer Oak   stallation and Warranty Installation Method   SK recommend all floors should be installed by a Floated No   secret Nailed No Secret Nailed No   Stuck Down Yes Yes Stuck Down Yes   rading Information Technical Information Yes Stuck Down Yes   rading Information Technical Information E1   stric grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions Pentachlorophenol Emissions Stoppental Enciption E1   Pentachlorophenol Emissions ≤ 5 ppm 0.13W/(mK)		Grade	Rustic
Profile T&G   Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Top Layer Oak   stallation and Warranty Installation Method   &kK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to poors that have been installed according to our fittings structions found on our website. Floated No   rading Information Technical Information Yes Scret Nailed No   stacking aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Thermal Conductivity E1		Surface	Brushed
Edge Bevelled   Pattern Herrigbone   Width 90mm   Length 450mm   Thickness 15mm   Wear Layer 3mm   Backing Eucalyptus   Stallation and Warranty Installation Method   BkK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to poors that have been installed according to our fittings thructions found on our website. Floated No   rading Information Technical Information Yes Floated No   stack grade has the potential to include all according to boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions on themal Conductivity E1   Pentachlorophenol Emissions E1   Pentachlorophenol Emissions S ppm   On 13W/(mK) Stark S ppm		Finish	UV Oiled
Pattern Herrigbone   Width 90mm   Length 450mm   Inickness 15mm   Matrix Wear Layer 3mm   Backing Eucalyptus   CTR Complicance Yes Top Layer   Backing Eucalyptus   Top Layer Oak   Attailation and Warranty Installation Method   KK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to pors that have been installed according to our fittings Floated No Secret Nailed   Attractions found on our website. Technical Information Yes   rading Information Technical Information E1 Pentachlorophenol Emissions   stic grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions Pentachlorophenol Emissions Thermal Conductivity E1 Spentachlorophenol Emissions Stick (mK)		Profile	T&G
Width 90mm   Length 450mm   Thickness 15mm   Vear Layer 3mm   Backing Eucalyptus   CTR Complicance Yes   Top Layer Oak   tallation and Warranty Installation Method   KK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to ors that have been installed according to our fittings tructions found on our website. Floated No   Stuck Down Yes   ading Information Technical Information Yes   ading Information Technical Information E1   pertactristics across the majority of boards with knots pearing in varying sizes as well as colour variation in Thermal Conductivity E1		Edge	Bevelled
Iditional Information 450mm   Iditional Information Heighth 450mm   Iditional Information Wear Layer 3mm   Iditional Information Wear Layer 3mm   Iditional Information Yes Backing Eucalyptus   Installation Advaranty Installation Method Oak   Italiation and Warranty Installation Method No   KK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to ors that have been installed according to our fittings tructions found on our website. Floated No   Stuck Down Yes Yes Yes   rading Information Technical Information Yes   tracteristics across the majority of boards with knots pearing in varying sizes as well as colour variation in Formaldehyde Emissions Thermal Conductivity E1		Pattern	Herrigbone
Iditional Information Thickness 15mm   Iditional Information Wear Layer 3mm   KTR Complicance Yes Backing Eucalyptus   CTR Complicance Yes Top Layer Oak   tallation and Warranty Installation Method Floated No   kK recommend all floors should be installed by a mpetent installer. A&K warranties apply only to ors that have been installed according to our fittings tructions found on our website. Floated No   rading Information Technical Information Yes Yes   rading Information Technical Information E1   stic grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions thermal Conductivity E1   Pentachlorophenol Emissions 5 ppm   Thermal Conductivity 0.13W/(mK)		Width	90mm
ditional Information Wear Layer 3mm   TR Complicance Yes Backing Eucalyptus   rallation and Warranty Installation Method Oak   K recommend all floors should be installed by a neptent installer. A&K warranties apply only to ors that have been installed according to our fittings fructions found on our website. Floated No   ading Information Technical Information Yes Ves   ading Information Technical Information Floated sthe potential to include all accords with knots pearing in varying sizes as well as colour variation in Formaldehyde Emissions Thermal Conductivity E1		Length	450mm
TR Complicance Yes Backing Eucalyptus   allation and Warranty Installation Method Oak   K recommend all floors should be installed by a npetent installer. A&K warranties apply only to ors that have been installed according to our fittings ructions found on our website. Floated No   ading Information Technical Information Yes Yes   ading Information Technical Information E1   tic grade has the potential to include all pearing in varying sizes as well as colour variation in Formaldehyde Emissions Thermal Conductivity E1		Thickness	15mm
TR Complicance Yes Top Layer Oak   allation and Warranty Installation Method Installation Method   K recommend all floors should be installed by a petent installer. A&K warranties apply only to pris that have been installed according to our fittings ructions found on our website. Floated No   ading Information Technical Information Yes   tic grade has the potential to include all racteristics across the majority of boards with knots pearing in varying sizes as well as colour variation in Formaldehyde Emissions E1	ditional Information	Wear Layer	3mm
allation and Warranty Installation Method   K recommend all floors should be installed by a petent installer. A&K warranties apply only to pris that have been installed according to our fittings ructions found on our website. Floated No   Adding Information Yes Viderfloor Heating Yes   adding Information Technical Information E1   ric grade has the potential to include all racteristics across the majority of boards with knots pearing in varying sizes as well as colour variation in Formaldehyde Emissions of the potential to include all racteristics across the majority of boards with knots E1		= Backing	Eucalyptus
K recommend all floors should be installed by a petent installer. A&K warranties apply only to rs that have been installed according to our fittings uctions found on our website. Floated No   Mained Information Yes Yes   Inding Information Technical Information Yes   Ic grade has the potential to include all Formaldehyde Emissions E1   Pentachlorophenol Emissions 5 ppm   Ic grade in varying sizes as well as colour variation in Thermal Conductivity 0.13W/(mK)	<b>R Complicance</b> Yes	Top Layer	Oak
.K recommend all floors should be installed by a npetent installer. A&K warranties apply only to ors that have been installed according to our fittings tructions found on our website. Secret Nailed No   Stuck Down Yes   Underfloor Heating Yes   ading Information Technical Information   tric grade has the potential to include all aracteristics across the majority of boards with knots pearing in varying sizes as well as colour variation in Formaldehyde Emissions for the size of the size	allation and Warranty	Installation Method	
mpetent installer. A&K warranties apply only to pors that have been installed according to our fittings tructions found on our website. Secret Nailed No   rading Information Yes   rading Information Technical Information Yes   stic grade has the potential to include all aracteristics across the majority of boards with knots opearing in varying sizes as well as colour variation in Formaldehyde Emissions the majority of boards with knots opearing in varying sizes as well as colour variation in E1	A&K recommend all floors should be installed by a competent installer. A&K warranties apply only to floors that have been installed according to our fittings nstructions found on our website.	Floated	No
Stuck Down underfloor Heating Yes Yes   Stuck Down Underfloor Heating Yes   Ading Information Technical Information   Stick Down Underfloor Heating Yes   Ading Information Technical Information   Stick Down Underfloor Heating Yes   Stick Down Underfloor Heating Yes   Ading Information Technical Information   Stick Down Underfloor Heating Formaldehyde Emissions   Stick Down Underfloor Heating E1   Pentachlorophenol Emissions \$ 5 ppm   O.13W/(mK) 0.13W/(mK)		Secret Nailed	No
ading Information Technical Information Yes   ading Information Technical Information Formaldehyde Emissions E1   aracteristics across the majority of boards with knots Pentachlorophenol Emissions ≤ 5 ppm   pearing in varying sizes as well as colour variation in Thermal Conductivity 0.13W/(mK)		Stuck Down	Yes
tic grade has the potential to include all Formaldehyde Emissions E1 aracteristics across the majority of boards with knots Pentachlorophenol Emissions ≤ 5 ppm pearing in varying sizes as well as colour variation in Thermal Conductivity 0.13W/(mK)		Underfloor Heating	Yes
aracteristics across the majority of boards with knots Pentachlorophenol Emissions $\leq 5$ ppm opearing in varying sizes as well as colour variation in Thermal Conductivity $0.13W/(mK)$	rading Information	Technical Information	
opearing in varying sizes as well as colour variation in Thermal Conductivity 0.13W/(mK)	ustic grade has the potential to include all	Formaldehyde Emissions	E1
	aracteristics across the majority of boards with knots	•	
e timber to be expected. Sapwood is possible, checks Slip Resistance PTV 61/39	ppearing in varying sizes as well as colour variation ir	-	
	timber to be expected. Sapwood is possible, checks	Slip Resistance PTV	61/39
at are likely to be present will be filled in a colour to <b>Fire Classification</b> Dfl-s1	and some literations is a subsection with the still of the subsection de-	Fire Classification	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.

**Moisture Content** 

**Hardness Rating** 

6-9%

1.8kn

Floors that define your space

Tel: 01695 573234 | Scotland T: 01506 505030 | sales@akirby.co.uk | www.akirby.co.uk

complement the natural look of the timber.