

SPECIFICATION SHEET

PETWORTH PLANK

Item code: PROJN001 Collection: Project

Overview	
Wood Species	European Oak
Design	Plank
Grade	Nature
Profile	Tongue & grooved to all sides
Edge Detail	Micro bevelled
Construction	3 Layer Engineered
Wear Layer	3mm Hardwood (Nominal)
Application Guide	Floors, walls & ceilings
Dimensions	
Width	150mm
Thickness	14mm
Length	Up to 1.2m (Random)
Tolerance	+/- 0.50mm / 95% in tolerance
Finish	
Finish	Hardened Oil
Surface Texture	Medium brushed
Tonal Variation	Medium natural tonal variation
Batch Variation	Not advised to mix batches in one floor area
Handover guidance	Fully finished, ready for use.
Floor Care	Care System 1
Environmental Certi	fication
Certification	FSC 100% - independently audited, since 1997, chain of custody tracking
UKTR Compliant	Yes
Installation Guidelin	es
Floating Installation	Yes - Ted Todd - range of underlays
Secret Nail	Not recommended
Structural Floor	No
Fully Bond	Yes - Ted Todd MS Flex high strength adhesive



Sub floor Primer	Yes - Ted Todd Primerfast	
Underfloor Heating	Yes - please see usage guidelines	
Sub Floors		
Concrete	Dry, Flat	
Plywood	Yes	
Screed	Dry, flat, with Primerfast moisture barrier	
Formed Tread + Riser	Yes - Made to order - 14 day service	
L Section, T Section, Reducer, Scotia	Yes - 7 day service	
Skirting, Architrave	Yes by request	
Technical Information		
Moisture Content	8-12% fair and average moisure content	
Slip Rating	Low risk dry. Low risk wet.	
EN 13501-1 Fire Rating Flooring	Efl	
EN 14342 Emissions	E1	
Humidity	Between 40 and 60% relative humidity	
requirements		
requirements Origin	European	
	European 1,120 lbf (4980N)	
Origin Janka Hardness		
Origin Janka Hardness Rating Formaldehyde	1,120 lbf (4980N)	
Origin Janka Hardness Rating Formaldehyde Emission	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times Packaging	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times Packaging Warranty	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service Palletised, wrapped + banded	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times Packaging Warranty Warranty	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service Palletised, wrapped + banded	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times Packaging Warranty Warranty Life Cycle	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service Palletised, wrapped + banded 30 year product warranty	
Origin Janka Hardness Rating Formaldehyde Emission Thermal Conductivity Shipping Information Shipment times Packaging Warranty Warranty Life Cycle Life Span	1,120 lbf (4980N) E1 15mm 0.08m2K/W, 0.8 Tog Largest UK Stocks - available 3 day service Palletised, wrapped + banded 30 year product warranty Generational life span if cared for Value in recycling into upscale uses, worst	



