

PRODUCT DATA SHEET



Chevron



Herringbone

PRODUCT DETAILS

Wide Plank

PRODUCT CODE	WD0002
FINISH	UV Lacquer
PRICE	\$-\$\$
PRODUCT COLLECTION	Doppio
WEB CATEGORY	Flooring
CONSTRUCTION	Oak Surface Plywood Base
SPECIES	European Oak
GRADE	Character
PATTERN	Plank
SURFACE	Lightly Brushed
PROFILE	Tongue & Groove
MICRO BEVEL ON LONG SIDES	Micro bevel 4 sides
TOP LAYER	Oak 2mm 3mm 4mm 6mm
TOP LAYER BACK LAYER	Oak 2mm 3mm 4mm 6mm Plywood
BACK LAYER	Plywood
BACK LAYER ADHESIVE	Plywood E1
BACK LAYER ADHESIVE PLANK THICKNESS	Plywood E1 10mm to 20mm
BACK LAYER ADHESIVE PLANK THICKNESS PLANK WIDTHS	Plywood E1 10mm to 20mm 190mm to 220mm
BACK LAYER ADHESIVE PLANK THICKNESS PLANK WIDTHS PLANK LENGTHS	Plywood E1 10mm to 20mm 190mm to 220mm 1100-3000mm 600x120x15mm
BACK LAYER ADHESIVE PLANK THICKNESS PLANK WIDTHS PLANK LENGTHS HERRINGBONE DIMENSIONS	Plywood E1 10mm to 20mm 190mm to 220mm 1100-3000mm 600x120x15mm 888x148x15mm
BACK LAYER ADHESIVE PLANK THICKNESS PLANK WIDTHS PLANK LENGTHS HERRINGBONE DIMENSIONS CHEVRON DIMENSIONS	Plywood E1 10mm to 20mm 190mm to 220mm 1100-3000mm 600x120x15mm 888x148x15mm 770x125x15mm Installation & Maintenance.pdf

Pellegrino

Doppio is the Italian word for Double and our Doppio range is our 2 layered European Oak Manufactured range. The floorboards come with a two multilayer construction. Woodos flooring comes finished from our European finishing line and can come with a Natural UV Oil finish for residential and light commercial applications or our bullet proof UV Lacquered finish for heavy commercial use.

INSTALLATION METHODS

FULLY BONDED	Yes 6mm V groove trowel (recommended)
NAILED	Brad Nail Through Tongue
FLOATED ON UNDERLAY	Yes with PVA glue in joins
OVER JOIST	Yes 20mm Planks Only @ 400mm centres
OVER UNDERFLOOR HEATING	Yes

GRADING CRITERIA

BRANCHES	Healthy knots are permitted
CRACKS	End and stress cracks up to 300mm are filled with putty
COTTER	Not permitted
WORN	Not permitted
DISCOLOURISATION	Permitted
GRAIN	Permitted
COLOR DIFFERENCE	Is a characteristic of natural wood

TECHNICAL CRITERIA

ORIGIN	Asia	
RESPONSIBLE CERTIFICATION	FSC / CERT II	
JANKA HARDNESS RATING	34 N/mm²	
FORMALDEHYDE EMISSION	E1	
PENTACHLOROPHENOL EMISSION	< 5 ppm	
SLIP TESTING	P3	
FIRE CLASSIFICATION	BSEN 13238:2010	
REACTION TO FIRE FLOORS (CRF)	3.8 kW/m ²	
REACTION TO FIRE WALLS & CEILINGS Group 3		
THERMAL RESISTANCE	0.07 - 0.17 m ² *K/W	

