





VL104 - Powder White Oak

PRODUCT DETAI	ILS
Product Code	VL104
Collection	Bjelin Hardened Wood Flooring
Construction	Multi Layered
Specie	European Oak
Product Type	Hardened Wood Plank
Surface	Brushed
Finish	Stained & Lacquered
Joint Type	5G Dry® Locking System
Edge Profile	Bevel Edged on 4 sides
Core Layer	10.7mm Cured Wood Composite Core & Wood Backing
Dimensions	206 x 11.3/0.6 x 2200 mm
Pack Size	1.8128m²
Pack Contents	4 Planks
Grade	AB Select

TECHNICAL CRITERIA		
Origin	Switzerland	
Responsible Certification	FSC® Mix 90%: (INT-COC-002398)	
Birnell Hardness Rating	EN 1534 (8 HB (Average Value))	
Formaldehyde Emission	EN 717-1 (Test result E1)	
Slip Resistance	CEN/TS 15676 (Test Result 40)	
Thermal Conductivity	EN 12664 (0,16 W/(m*K))	
European Reaction to Fire Certification	EN 13501 (Bfl-S1 (Hardly Flammable))	

INSTALLATION METHODS		
Fully Bonded	Yes*	
Secret Nailed	No	
Floated on Underlay	Yes*	
V4Magnetic®	No	
Over Underfloor Heating	Yes*	

^{*} Subject to correctly prepared and compatible subfloor, in conjunction with correct installation and usage.

GRADING

This flooring is classified as select grade; it has a sleek, uniform appearance with few knots and sapwood. It is more consistent in colour and grain patterns than other grades.

The filler colour is chosen to complement the wood's natural structure.

N.B The product grading criteria is inspected at each mill visually and should be taken as an approximation only. Please ask for further details.



The mark of FSC* C112911



INSTALLATION - IMPORTANT GUIDANCE

Installation of your V4 floor is considered acceptance of goods.

All V4 floors must be installed by an experienced and fully competent flooring installer who has the necessary skills to complete each installation in line with the BS8201:2011 standard. The responsibility for inspection of goods lies with the installer, and it is their duty to notify V4 of any potential concerns prior to installation.

DO NOT COVER AN INSTALLED WOOD FLOOR WITH A NON-BREATHABLE COVERING FOR LONGER THAN 1 WEEK.

Prolonged covering may create a microclimate which can damage the protective top layer. Underfloor heating will greatly magnify the effect. For full guides visit <u>v4.co.uk/support</u> or scan the Product QR code.