

ZB109 Oak Rustic Brushed & Lacquered



D	IP.	\cap	Ы	11	0	+	п	0	ta	îΙ	0
	ш	v	u	u	U	L.	\boldsymbol{L}	ᆫ	ιa	ш	J

Product Code	ZB109
Collection	ZigZag
Construction	Engineered
Species	Oak
Product Type	Engineered Parquet Block
Surface	Brushed
Finish	Matt Lacquer
Dimensions	90 x 15/4 x 360 mm
Top Layer	4 mm - Solid European Oak
Core Layer	11 mm – Multi-Layer Birch Ply
Grade	Rustic
Pack Size	1.8144 m²
Pack Contents	56 Boards
Joint Type	3 Grooves 1 Tongue
Edge Profile	Bevel Edged on 4 sides

Technical Information

Country of Manufacture	Poland
EUTR/ European Timber Regulation	Full documented evidence of legality of timber

FSC® Certification	FSC® Mix (TT-COC-004200)		
PEFC® Certification	Not available with this product		
Janka Hardness	Oak 1360 lbf (6000N)		
Slip Resistance	EN 14231 (Test Result 72/28 PTV)		
European Reaction to Fire Classification	EN 13501-1 (test result Dfl-s1)		
Release of Formaldehyde	EN 717-1 (Test result E1)		
Thermal Conductivity	EN 12524 (Test result: 0.16W/mK)		
Tog Rating	1.13		

Grading: Rustic

Rustic Floors can contain varying size live and filled dead knots. Colour variation, sapwood, heartwood and end-checks (filled splits).

V4 Wood Flooring is chosen for its natural beauty, therefore grading criteria is always an approximation as every piece of timber is different. If further selection is needed, please allow for extra material upon installation.

Installation Methods

All V4 floors should be installed by experienced flooring installers who have read and understood the appropriate installation guides at www.v4woodflooring.co.uk

Fully Bonded	Yes*
Secret Nailed	No
Floated on Underlay	No
Over Underfloor Heating	Yes*

Maintenance Schedule Advice

Avoid scratches by minimising grit and dust, install doorway entrance mats and felt pads to protect furniture. Use PH neutral cleaners and avoid soaking the floor with water. For more detailed advice visit www.v4woodflooring.co.uk





V4 Wood Flooring®

*Subject to correctly prepared and compatible subfloor and in conjunction with correct installation