

elka

18MM LACQUERED OAK

solid wood

flooring



Image represents 2.5m²

SPECIES:	European Oak
FINISH:	Lacquer
SIZE:	18x130mm Random lengths

Specification	
Board Dimensions:	18x130mm Random lengths 400-1700mm (av 680mm)
Grade:	Rustic 'B/C/D' (Repaired knots & small repaired splits allowed)
Oak origin:	EU sources
Profile:	T&G
Bevel:	B4 1.2mm 'long & short edge'
Pack Size:	2.184m ²
Certification:	FSC® certified
Construction:	Solid Oak
Oil / Lacquer:	UV Cured Lacquer
Adhesive:	N/A
Guarantee:	20 Years Structural - 1 Year Lacquer
Underfloor heating:	Must never install over underfloor heating
Bathroom:	Must never install in this area
Conservatory:	Must never install in this area
Float install:	Must never be float installed
Maintenance:	Elka Lacquer maintenance kit
Installation:	Nail to wood sub-floor, glue to wood or concrete sub-floor Direct to joist providing boards are secured to a min of 2 joists

Colour and grain

Colour:
Heartwood is light brown; some boards may have a pinkish tint or a slight greyish cast. Sapwood is white to cream.

Grain:
Open, with longer rays than red oak. Occasional crotches, swirls and burls. Plain sawn boards have a plumed or flared grain appearance.

Variations within species and grades:
Considerable variation among boards in colour and grain texture.

PREFINISHED	All Species	RUSTIC	A – Grade -	B – Grade 30%	C – Grade 30%	D – Grade 40%	For full grading breakdown visit www.elkaflooring.com
-------------	-------------	--------	----------------	------------------	------------------	------------------	--

INSTALLATION IMPLIES ACCEPTANCE
NO WARRANTY WILL BE OFFERED FOR APPEARANCE
RELATED CLAIMS ONCE THE PRODUCT IS INSTALLED

Note: Real wood flooring is a natural product and is subject to natural variations. Any dissatisfaction on grade quality or definition **must** in all cases be notified to Unilin prior to installation.

Imported and distributed by Unilin Distribution
T: 0844 811 8288

visit our website for full grade specification

www.elkaflooring.com



UNILIN
FOR SMART LIVING