

Luxury range specifications

Dimension Plank

DIMENSIONS	2200 mm x 220 mm
THICKNESS	20 mm
TOP LAYER	6.00 mm

Dimension Pack

PACK LENGTH	2220 mm
PACK WIDTH	230 mm
PACK THICKNESS	95 mm
PACK WEIGHT	25.70 kg
PLANKS / PACK	4
M²/PACK	1.936 m ²

Dimension Pallet

PALLET LENGTH	2230 mm
PALLET WIDTH	900 mm
PALLET HEIGHT	1145 mm
PALLET WEIGHT	1140,00kg
PACKS / PALLET	44
M²/PALLET	85.184 m ²

Features

Top layer

WOOD SPECIES Oak LATIN NAME Quercus Mongolica CATEGORY CLASSIC: A rustic floor with knots and slight variations in color, no core defects and occasional traces of sapwood. CONSTRUCTION multi-ply or 3 layers solid THICKNESS 6,00 mm STRIPS CUTTING Sawn veneer METHOD **BEVEL** 4 sides (0.5 mm) FINISHING Smoked, brushed, UV oiled or lacquered

Smooth or hand scraped

Composition of frame

TYPE	Eucalyptus framework
WOOD TYPE BASIS	Eucalyptus

CONSTRUCTION BASIS 9-11-layers cross lay

TOTAL THICKNESS OF 14mm

FRAME ADHESIVE

Dynea

Steps

SURFACE

SYSTEM	APPLICATION	UNDERFLOOR HEATING	
Tongue and groove system	Light household use	Yes	
	Normal household use	RE-SANDABLE	
	Moderate commercial use	Yes	
Normal commercial use			
	Intensive commercial use	More info on www.styletimberfloor.co m.au "Euro oak mega collection"	



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Certification

This product conforms to CE standard EN 14342:2005 + A1: 2008 - Level 4 for flooring type BS EN 13489:2002 (Wood and Multilayer parquet elements)

Assessed property	Classification or test method	Requirement	Result or classification	Evaluation
Release of formaldehyde	EN 717-1	≤0.124 mg/m3	≤0.014 mg/m3	E0
Width-permit deviation	EN 13647	±0.2mm	-0.1mm	Fulfil
Moisture content	EN 13183-1	9±2%	7.0%	Fulfil
Reaction to fire(floor)	AS ISO 9239.1-2003	CRF≥4.5KW/m2	6.9 KW/m2	Fulfil
Reaction to fire (wall& ceiling)	AS/NZS 3837:1998	Group number 1-4	Group number 3	Middle range
Sliptest-Wet Pendulum	AS 4586&4663 (2013)	P1-P5	P2	Middle range
Hardness	Janka Rating	None	1360	Middle range

Technical Specifications

- Additional tests:
- -Tested for delamination and stability according to standard EN1910 (cf. 15-189-BRUT CLASSIC)
- -The bonding was tested according to EN311 standard (see 15-189-BRUT CLASSIC)