EURO OAK

Luxury range specifications

Dimension Plank		Dimension Pack		Dimension Pallet	
DIMENSIONS	1900 mm x 190 mm	PACK LENGTH	1920 mm	PALLET LENGTH	1950mm
THICKNESS	15 mm	PACK WIDTH	198 mm	PALLET WIDTH	1000 mm
TOP LAYER	4.00 mm	PACK THICKNESS	130 mm	PALLET HEIGHT	1145 mm
		PACK WEIGHT	25.70 kg	PALLET WEIGHT	1140,00kg
		PLANKS / PACK	8	PACKS / PALLET	40
 		M²/PACK	2.888 m ²	M ² /PALLET	115.52 m²
		2 mg / / ///////	13月13日在14月1日日午	And All of antident and all	raga

Features

Top layer

Composition of frame

WOOD SPECIES	Oak	ТҮРЕ	Eucalyptus framework
LATIN NAME	Quercus Mongolica	WOOD TYPE BASIS	Eucalyptus & Poplar
CATEGORY	CLASSIC: A rustic floor with knots and slight variations in	CONSTRUCTION BASIS	7-9 layers cross lay
	color, no core defects and occasional traces of sapwood.	TOTAL THICKNESS OF	11mm
CONSTRUCTION	multi-ply or 3 layers solid	FRAME	_
THICKNESS	4,00 mm	ADHESIVE	Dynea
STRIPS	1		
CUTTING METHOD	Sawn veneer		
BEVEL	4 sides (0.5 mm)		
FINISHING	Smoked , Hardwax oil or UV lacquered		
SURFACE	Brushed or hand scraped		

Steps

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 Milano collection '

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Luxury range specifications

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)

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