### Milano collection specifications

### Dimension Plank

DIMENSIONS	1900 mm x 190 mm
THICKNESS	15 mm
TOP LAYER	3mm

#### Dimension Pack

PACK LENGTH	1920 mm
PACK WIDTH	198 mm
PACK THICKNESS	100 mm
PACK WEIGHT	20.70 kg
PLANKS / PACK	6
M²/PACK	2.166 m <sup>2</sup>

#### **Dimension Pallet**

PALLET LENGTH	1950 mm
PALLET WIDTH	1000 mm
PALLET HEIGHT	1145 mm
PALLET WEIGHT	1140 kg
PACKS / PALLET	50
M²/PALLET	108.30 m²



### Features

#### Top layer

WOOD	)
SPECI	ES
LATIN	NAM

Oak

ME

Quercus rubra

CATEGORY

CLASSIC: A rustic floor with knots and slight variations in

color, no core defects and occasional traces of sapwood.

CONSTRUCTI

Multi-ply Eucalyptus & Birch

**THICKNESS** 

**STRIPS** CUTTING

Sawn veneer

3,00 mm

METHOD

**BEVEL** 

4 sides (0.3 mm)

FINISHING

Smoked, UV lacquered

SURFACE

Brushed or reactive stained

#### Composition of frame

TYPE Eucalyptus framework

WOOD TYPE BASIS

Eucalyptus

BASIS

CONSTRUCTION 7-9 layers cross lay

TOTAL THICKNESS

12mm

FRAME Solid timber veneer

ADHESIVE

Franklin advantage 460

GRADE

AB/ABC/ABCD

COLOR RANGE

White wash

Victorian Walnut

Champagne Latte cream

Note: Color range will update occasionally

Pebble grey Rock wash Viola Stone grey Natural oak Marrone oak French grey

Moschino

APPLICATION UNDERFLOOR HEATING SYSTEM

## Milano collection specifications

Tongue and groove system



Light household use

Normal household use

Moderate commercial use

Normal commercial use

Intensive commercial use

Yes

RE-SANDABLE

Yes

More info on www.styletimberfloor.co m.au " Milano collection "

#### **Grade classifications**

ITEM	A GRADE	B GRADE	C GRADE	D GRADE	
SOUND KNOTS	Less than 5mm in size (pink knots)	Allowed	Allowed	Allowed	
KNOT COUNT	Not allowed	No more than 4 live knots per board(1900mm)	No more than 8 knots per board(1900mm)	No limit	
BROWN FILLED DEAD KNOTS	Not allowed	Less than 15mm in size and repaired <b>if</b> necessary	Less than 25mm in size (dia) and repair if necessary	Less than 40mm in size(dia) and repair if necessary	
			Less than 10mm no limit	Hecessary	
VOLUME OF DEAD KNOTS	Not allowed	No more than 4 dead knots per board (1900mm)	No more than 2 dead knots per meter(1900mm)	Less than 20mm( dia) unlimited	
SAPWOOD	Not allowed	Up to 10% of the surface	Up to 20% of the surface	Allowed	
DARK / BLACK STREAKS	Not allowed	Less than 3 x 5mm in size	Less than 5 x 10mm in size	Allowed	
WORM HOLES	Not allowed	Not allowed	Not allowed	Not allowed	
CHECKS / SPLITS	Not allowed	Not allowed	Not allowed	Not allowed	
ROT / DECAY	Not allowed	Not allowed	Not allowed	Not allowed	
BARK POCKETS	Not allowed	Not allowed	Max width less than 5mm, length less than15mm, no more than 2 per metre	Max width less than 10mm, length less than25mm, no more than 2 per metre	
BLACK FILLED KNOTS	Not allowed	Not allowed	Not allowed	Not allowed	
SHORT LENGTH BOARDS	Each carton will not exceed no more than 1 short length boards (1 full length boards cut) for the 190*15mm (total of 6 piece per carton)				

## Milano collection specifications



A grade 1900\*190\*15mm oak flooring as indication



B grade 1900\*190\*15mm oak flooring as indication

Part of Milano collection color range, we can custom made color for projects.



















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## Milano collection specifications



















### Milano collection 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	AS / NZS 2098.11	≤0.5 mg/L	≤0.25 mg/L	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	P3 on matt lacquer finish	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.