

## 14-CLASSIC-190-PIEMONTE-B



# Size **Board**

WIDTH	190 mm
TOTAL THICKNESS	14 mm
THICKNESS TOP LAYER	3 mm
PLANK QUANTITY	Min. 7 Pl. x 1900 mm

1900 mm

#### Size Pack

PACK LENGTH	1910 mm
PACK WIDTH	200 mm
PACK THICKNESS	120 mm
PACK WEIGHT	24 kg
LAYERS/PACK	8
M <sup>2</sup> /PACK	2.89 m²

#### Size Pallet

LENGTH PALLET	1930 mm
WIDTH PALLET	1000 mm
HEIGHT PALLET	1080 mm
WEIGHT PALLET	975 kg
PACKS/PALLET	40
M <sup>2</sup> /PALLET	115.6 m <sup>2</sup>

#### **Characteristics**

## Top layer

WOOD SPECIES	Oak
LATIN NAME	Quercus Robur
GRADE	CLASSIC
CONSTRUCTION	3-layer
THICKNESS TOP LAYER	3 mm
STRIPS	1 strip
CUTTING METHOD	Sawn veneer
BEVEL	Two long sides (0,75 mm)
COLOUR FINISH	Brushed White oiled Whitewashed
SURFACE STRUCTURE	Brushed

### Composition of the support

SUPPORT TYPE	Poplar support and backing
WOOD SPECIES SUPPORT	Poplar
SUPPORT CONSTRUCTION	2-layer (Support, balancer)
TOTAL THICKNESS SUPPORT	11 mm
ADHESION	Crosswise (Casco)

#### Installation

#### SYSTEM

Tongue and groove system



#### **APPLICATIONS**

Light household use

Moderate commercial use

Take the necessary precautions for use in wet areas

Normal commercial use

Normal household use

Intensive commercial use

### UNDERFLOOR HEATING

Yes

## RESANDABLE

The thickness of the upper layer allows resanding the floor, but this may influence the floor structure.

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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 parguet flooring, Multilayer parguet)

- Formaldehyde emission, determined according to standard EN 13183-1: E1
- Moisture content, determined according to standard EN 13183-1: 10% (+ / -2%). Fits in dry areas with a moisture content of 50% to 60%
- Width Shrinkage, complies with standard EN 13647
- Reaction to fire, determined according to standard EN 13501-1: Dfl-S1
- Does not contain any PCP (pentachlorophenol)

# Technical specifications

- Hardness: N / mm <sup>2</sup> (Birnell Hardness) 3.40
- Thermal conductivity:  $\lambda$  14, 00 (W / (mk)) R = 0.11  $m^2$  K / W