

# 15-CLASSIC-190-INV-BARN-GB



Size <b>Board</b>	
LENGTH	1900 mm
WIDTH	190 mm
TOTAL THICKNESS	15 mm
THICKNESS TOP LAYER	4 mm
PLANK QUANTITY	Min. 7 Pl. x 1900 mm

Size <b>Pack</b>		Size <b>Pallet</b>	
PACK LENGTH	1910 mm	LENGTH PALLET	1930 mm
PACK WIDTH	200 mm	WIDTH PALLET	1000 mm
PACK THICKNESS	130 mm	HEIGHT PALLET	1160 mm
PACK WEIGHT	26 kg	WEIGHT PALLET	1055 kg
LAYERS/PACK	8	PACKS/PALLET	40
M <sup>2</sup> /PACK	2.89 m <sup>2</sup>	M <sup>2</sup> /PALLET	115.6 m <sup>2</sup>

## **Characteristics**

WOOD SPECIES	Oak	
LATIN NAME	Quercus Robur	
GRADE	CLASSIC	
CONSTRUCTION	3-layer	
THICKNESS TOP LAYER	4 mm	
STRIPS	1 strip	
CUTTING METHOD	Axe split	
BEVEL	Distressed bevel (0,50 mm) to short and long sides	
COLOUR FINISH	Smoked Invisible oiled	
SURFACE STRUCTURE	Axe split	

### 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

Top layer

SYSTEM

Tongue and groove system



#### APPLICATIONS

Light household use Moderate commercial use Normal household 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 parquet flooring, Multilayer parquet)

- 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<sup>2</sup> K / W

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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