

CLASSIC - XL PLANK - INVISIBLE OILED A16713



Dimer	sion	board

LENGTH	3850 mm
WIDTH	300 mm
TOTAL THICKNESS	16.0 mm
THICKNESS TOP LAYER	4 mm
LAYER CONTENTS	Min 2 Pl x 3850 mm

Dimension pack

PACK LENGTH	3900 mm
PACK WIDTH	320 mm
PACK THICKNESS	65 mm
PACK WEIGHT	48 kg
LAYERS/BOX	4
M ² /PACK	4.62 m ²

Dimension pallet

·	
PALLET LENGTH	3900 mm
PALLET WIDTH	950 mm
PALLET HEIGHT	750 mm
PALLET WEIGHT	1296 kg
PACKS/PALLET	27
M ² /PALLET	124.74 m ²

CHARACTERISTICS

Top layer

WOOD SPECIES	Oak
LATIN NAME	Quercus Robur
GRADE	CLASSIC B
CONSTRUCTION	3-layer
THICKNESS TOP LAYER	4 mm
PATTERN	1 strip
CUTTING METHOD	Zaagfineer
BEVEL	Bevel 2 long sides 0,75 mm
FINISH	UV Olie
SURFACE STRUCTURE	Brushed

Composition of the support

SUPPORT TYPE	Spruce
WOOD SPECIES SUPPORT	Spruce
TOTAL THICKNESS SUPPORT	14 mm
ADHESION	Kruiselings

Installation

SYSTEM
APPLICATIONS
UNDERFLOOR HEATING

Yes

Moderate commercial use.
Normal commercial use.
Normal household use.
Yes

RE-SANDABLE
Intensive commercial use.

© This fact sheet was written by Labeco BVBA, Sprietestraat 326, B-8792 Waregem. Text, photographs, drawings, tables, graphs should in no way be distributed, used or copied unless LABECO BVBA has granted reproduction rights. At the moment of establishment of the sheet, all information is specified correctly. The company reserves the right to change the specifications of the product at any time without prior notice to third parties. The photographs, drawings, tables, graphs used in this sheet are intended only as illustrations. No rights can be derived from them.



CLASSIC - XL PLANK - INVISIBLE OILED A16713

TECHNICAL SPECIFICATIONS

	Norm	Result
REACTION TO FIRE	EN 13501-1	Dfl-S1
FORMALDEHYDE EMISSION	EN 717-1	E1
PCP	CEN/TR 14823	≤5ppm
THERMAL CONDUCTIVITY	EN 12667 / ISO 8302	0,11m² k/w
BIOLOGICAL DURABILITY	EN 335	Class 1
BREAKING STRENGTH	EN 1533	Pass
SLIPPERINESS	EN 15676	Pass
MOISTURE CONTENT	EN 13183-1	7% (+/-2%)

CERTIFICATION









