## DATA SHEET

# **Pre-finished Oak Essential - Cloud** 2-Layers wide planks | 9,5mm





WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

**ORIGIN** Europa: Croazia, Polonia, Romania

PARQUET MADE IN ITALY

CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2018 (E)\* Quality + Class: □ Extra ● □ Natura ▲ □ Rustica ■

Prefinished Multilayers Elements with T&G Thickness: 9,5 mm Single width: 140 mm Random lengths: 600 > 1500 mm

Top layer: Hardwood 4 mm\* Supporting layer: Birch plywood 5,5 mm\*

\* All sizes above mentioned are considered as nominal value and in millimiters the tolerance is about ± 0,5mm

### TREATMENTS AND FINISHINGS

Brushed, UV water based lacquered, bevelled on the 4 sides

#### Gloss

10 (+/-5)

#### INSTALLATION

To be glued on screed using a 2-components glue. Products are compatible with underfloor heating and cooling system.

#### **CE Marked**

In accordance to UNI EN 14342:2013

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
FIRE REACTION TESTS	CFL s1	HEAT RESISTANCE	0,066 K/W
FORMALDEHYDE EMISSION	E1 < 0,01 ppm	DENSITY	> 760 Kg/m <sup>3</sup>
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm	BIODEGRADABILITY	Class 1

Warranty, within the meaning and for the purpose of European directive 44/99/CE and Italian Legislative decree n. 206/2018.

\* Detailed Ruleis inside the BERTI PRICE LIST

\*\* Small percentage % in length are allowed

BERTI PAVIMENTI LEGNO S.N.C. DI BERTI GIANCARLO & C.

35010 VILLA DEL CONTE (PD) ITALY | VIA RETTILINEO, 81 | TEL. +39.049.9323.611 | FAX +30.040.9080.122 | P.IVA E C.F. 00222430282 | INFO@BERTI.NET | WWW.BERTI.NET

For 3 generations the Italian excellence in the production of wooden floorings. Get to know the quality of our products: pre-finished 2 and 3-layer, pattern floors, inlaid floors, bathroom top, wall coverings. All made with advanced production techniques characterized by systematic quality controls. Care and attention also extend to pre and after-sales services such as the design of customised products, installation and maintenance.

WWW.BERTI.NET