

Oak Sbiancato 2-layers wide planks - 9,5mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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 * Width: 140mm Random lengths: 600>1500mm **

Top layer: Hardwood 4mm*

Supporting layer: Birch plywood 5,5mm

TREATMENTS AND FINISHINGS

Brushed, lacquered

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

TIPO DI PROVA	VALORE RILEVATO
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TIPO DI PROVA	VALORE RILEVATO
HEAT RESISTANCE	0,066 K/W
DENSITY	> 760 Kg/m ³
BIODEGRADABILITY	Class 1

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

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed



Oak Sbiancato 2-layers maxi - 9,5mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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 * Width: 110/118/120/125mm Random lengths: 600>1300mm **

Top layer: Hardwood 4mm*

Supporting layer: Birch plywood 5,5mm

TREATMENTS AND FINISHINGS

Brushed, lacquered

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

TIPO DI PROVA	VALORE RILEVATO
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TIPO DI PROVA	VALORE RILEVATO
HEAT RESISTANCE	0,066 K/W
DENSITY	> 760 Kg/m ³
BIODEGRADABILITY	Class 1

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

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed



Oak Sbiancato 2-layers wide planks - 13mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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: 13 mm * Random widths: 130>220mm Random lengths: 1000>2500mm **

Top layer: Hardwood 4mm*

Supporting layer: Birch plywood 9mm

TREATMENTS AND FINISHINGS

Brushed, lacquered

INSTALLATION

To be glued on screend using a 2- components glue or floating installation using a specific underlay supplied by BERTI and gluing the tongues and grooves. Product is compatible with undefloor heating and cooling system. In case of presence of an underfloor heating and/or cooling system the material must be glued on to the subfloor in order to grant a better stability of the product and a better thermal conduction.

CE Marked

In accordance to UNI EN 14342:2013

TIPO DI PROVA	VALORE RILEVATO
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TIPO DI PROVA	VALORE RILEVATO
HEAT RESISTANCE	0,093 K/W
DENSITY	> 760 Kg/m³
BIODEGRADABILITY	Class 1

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

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed



Oak Sbiancato 2-layers maxi - 13mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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:13 mm * Width: 110/118/120/125mm Random lengths: 600>1300mm **

Top layer: Hardwood 4mm*

Supporting layer: Birch plywood 9mm

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

TREATMENTS AND FINISHINGS

Brushed, lacquered

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

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed



Oak Sbiancato 2-layers wide planks - 13mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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: 15 mm * Width: 300mm Random lengths: 1500>2300mm **

Top layer: Hardwood 4mm*

Supporting layer: Birch plywood 11mm

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

TREATMENTS AND FINISHINGS

Brushed, lacquered

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

TIPO DI PROVA	VALORE RILEVATO
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TIPO DI PROVA	VALORE RILEVATO
HEAT RESISTANCE	0,108 K/W
DENSITY	> 760 Kg/m³
BIODEGRADABILITY	Class 1

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed



Oak Sbiancato 3-layers wide planks - 13mm

















WOOD/BOTANIC NAME

Oak / Quercus petrea Liebl.

ORIGIN

Europe: Croatia, Poland, Romania

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: 14 mm * Width: 180/190mm Random lengths: 1000>2300mm **

Top layer: Hardwood 4mm* Plywood Supportimg layer: 8/9mm Supporting layer: Birch plywood 8mm

TREATMENTS AND FINISHINGS

Brushed, lacquered

INSTALLATION

To be glued on screend using a 2- components glue or floating installation using a specific underlay supplied by BERTI and gluing the tongues and grooves. Product is compatible with undefloor heating and cooling system. In case of presence of an underfloor heating and/or cooling system the material must be glued on to the subfloor in order to grant a better stability of the product and a better thermal conduction.

CE Marked

In accordance to UNI EN 14342:2013

TIPO DI PROVA	VALORE RILEVATO
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TIPO DI PROVA	VALORE RILEVATO
HEAT RESISTANCE	0,100 K/W
DENSITY	> 550 Kg/m ³
BIODEGRADABILITY	Class 1

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

^{*} Detailed Rule of En 13489:2004 (E) is inside the BERTI PRICE LIST

^{**} Small percentage % in length are allowed