## 2-LAYERS WIDE PLANKS - 9,5mm





















BERTI

**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: 

Natura Rustica

### Pre-finished multilayers elements with T&G

Thickness: 9,5 mm / Width: 140 mm / \*\*Random Lenghts: 600 > 1500 mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 5,5 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### **INSTALLATION**

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

### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,066 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

### 2-LAYERS WIDE PLANKS - 13mm





















BERTI

**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

### Pre-finished multilayers elements with T&G

Thickness: 13 mm / Width: 130 > 220mm / \*\*Random Lenghts: 1000 > 2500 mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 9 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### INSTALLATION

To be glued on screed using a 2-components glue or floating installation using a specific underlay and gluing the grooves. In case of presence of an underfloor heating and /or cooling system the installation must be glued in order to grant a better stability of the product and a better thermal conduction.

#### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,093 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

### 2-LAYERS WIDE PLANKS - 15mm XL





















**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: ☐ Natura ☐ Rustica

Pre-finished multilayers elements with T&G

Thickness: 15 mm / Width: 300 mm / \*\*Random Lenghts:  $1800 > 2200 \,$  mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 11 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### **INSTALLATION**

To be glued on screed using a 2-components glue or floating installation using a specific underlay and gluing the grooves. In case of presence of an underfloor heating and /or cooling system the installation must be glued in order to grant a better stability of the product and a better thermal conduction.

#### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,108 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

## 2-LAYERS MAXI - 9,5mm





















BERTI

**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: Natura Rustica

### Pre-finished multilayers elements with T&G

Thickness: 9,5 mm / Width: 110/118/120/125 mm / \*\*Random Lenghts: 600 > 1300 mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 5,5 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

**GLOSS** 

10 (+/-5)

### **INSTALLATION**

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

### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,066 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

### 2-LAYERS MAXI - 13mm





















BERTI

**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: Natura Rustica

### Pre-finished multilayers elements with T&G

Thickness: 13 mm / Width: 110/118/120/125 mm / \*\*Random Lenghts: 600 > 1300 mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 9 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

**GLOSS** 

10 (+/-5)

### **INSTALLATION**

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

### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,093 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

## 3-LAYERS WIDE PLANKS - 14/15mm





















WITH

BERTI

**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: Natura Rustica

### Pre-finished multilayers elements with T&G

Thickness:  $14/15 \text{ mm} / \text{Width: } 180/190 \text{ mm} / **Random Lenghts: } 1600 > 1900 \text{ mm}$ 

\*Top Layer: solid hardwood 4/3 mm / Supporting Layer: fir/birch plywood 11 mm / Counterbalancing layer: poplar veneer 2mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### **INSTALLATION**

To be glued on screed using a 2-components glue or floating installation using a specific underlay and gluing the grooves. In case of presence of an underfloor heating and /or cooling system the installation must be glued in order to grant a better stability of the product and a better thermal conduction.

#### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,108 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 500 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

Pattern 90°/60°/45° 2-LAYERS - 13X90mm





















**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl. **ORIGIN:** Europe: Croatia, Poland, Romania

Designed and Made in Italy.

CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: Natura Rustica

Pre-finished multilayers elements with T&G

Thickness: 13 mm / Width: 90mm / \*\*Random Lenghts: 600 > 800 mm \*Top Layer: solid hardwood 3,8 mm / Supporting Layer: birch plywood 7,2 mm

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

TREATMENTS + FINISHINGS

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### **INSTALLATION**

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

### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,093 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.

Pattern 90°/60°/45° 2-LAYERS - 13X120mm





















**WOOD / BOTANIC NAME:** Oak / Quercus petrea Liebl.

ORIGIN: Europe: Croatia, Poland, Romania

Designed and Made in Italy.

### CLASSIFICATION OF THE WOOD SPECIES ACCORDING: EN 13489.2004 (E)\*

Quality + Class: Natura Rustica

### Pre-finished multilayers elements with T&G

Thickness: 13 mm / Width: 120mm / \*\*Random Lenghts: 600 > 800 mm \*Top Layer: solid hardwood 4 mm / Supporting Layer: birch plywood 9 mm

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

TREATMENTS + FINISHINGS
Slightly brushed with limed offers

Slightly brushed, with limed effect, stained, lacquered

**SURFACE** 

Bevelled on the 4 sides

**LAQUER** 

UV water based lacquered

GLOSS

10 (+/-5)

### **INSTALLATION**

To be glued on screed using a 2-components glue or floating installation using a specific underlay and gluing the grooves. In case of presence of an underfloor heating and /or cooling system the installation must be glued in order to grant a better stability of the product and a better thermal conduction.

#### **CE MARKED**

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST	VALUE
Fire reaction	DFL s1	Heat resistance	0,093 K/W
Formaldhyde emission	E1 < 0,01 ppm	Density	> 760 KG/m <sup>3</sup>
Contenuts 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. 206/2005.

<sup>\*\*</sup>Small percentage % in lenght are allowed.