

Pattern Floor OAKLAND Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis

Asia: Myanmar (Ex Birmania), Indonesia

WENGE / Millettia laurentii Center, South Africa

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Brushed, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products are compatible with underfloor heating and cooling system.

CE MARKED

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE
FIRE REACTION TESTS	CFL s1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm

TYPE OF TEST	VALUE
BIODEGRADABILITY	Class 1

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor NEW DELHI Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

WENGE / Millettia laurentii Center, South Africa

AMERICAN MAPLE / Acer North America, Canada

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Brushed, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor GUANGZHOU Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis Asia: Myanmar (Ex Birmania), Indonesia

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Smooth surface, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor ATHENE Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis

Asia: Myanmar (Ex Birmania), Indonesia

WENGE / Millettia laurentii Center, South Africa

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Smooth surface, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor SAN JOSÈ Pre-finished 2-layers - 13mm

















VALUE

WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis

Asia: Myanmar (Ex Birmania), Indonesia

WENGE / Millettia laurentii Center, South Africa

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Brushed, matt laquered

INSTALLATION

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

CE MARKED

In accordance to UNI EN 14342:2005

TYPE OF TEST	VALUE	TYPE OF TEST
FIRE REACTION TESTS	CFL s1	BIODEGRADABILITY
FORMALDEHYDE EMISSION	E1 < 0,01 ppm	
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm	

Class 1

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor SANATIAGO Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis Asia: Myanmar (Ex Birmania), Indonesia

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Smooth surface, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor STOCKHOLM Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis Asia: Myanmar (Ex Birmania), Indonesia

Red Resin

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Smooth surface, matt laquered

INSTALLATION

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

CE MARKED

In accordance to UNI EN 14342:2005

OF TEST	VALUE	TYPE OF TEST	VALUE
REACTION TESTS	CFL s1	BIODEGRADABILITY	Class 1
ALDEHYDE EMISSION	E1 < 0,01 ppm		
ITENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor VENEZIA Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis Asia: Myanmar (Ex Birmania), Indonesia

AMERICAN MAPLE / Acer North America, Canada

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Deep brushed, with worm-holes effect, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor PLAYA DEL CARMEN Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

TEAK / Tectona Grandis

Asia: Myanmar (Ex Birmania), Indonesia

WENGE / Millettia laurentii Center, South Africa

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Brushed, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters



Pattern Floor PARIS Pre-finished 2-layers - 13mm

















WOOD/BOTANIC NAME/ORIGIN

OAK / Quercus petrea Liebl. Europe: Croazia, Poland, Romania

WENGE / Millettia laurentii Center, South Africa

AMERICAN MAPLE / Acer North America, Canada

PREFINISHED MULTILAYERS ELEMENTS WITH T&G

Total Thickness: 13 mm Dimension: 600x600

Top layer: Hardwood Thickness 4 mm* Birch Plywood Thickness: 9 mm*

MADE IN ITALY

FINISHING

Smooth surface, matt laquered

INSTALLATION

To be glued on screed using a 2-components glued.

Products 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 TESTS	CFL s1	BIODEGRADABILITY	Class 1
FORMALDEHYDE EMISSION	E1 < 0,01 ppm		
CONTENTS OF PENTACHLOROPHENOL	< 5 ppm		

^{*} All sizes above mentioned are considered as nominal value and in millimiters