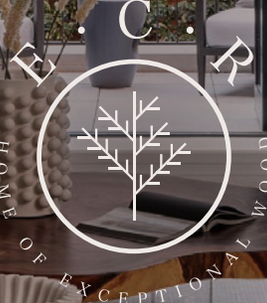
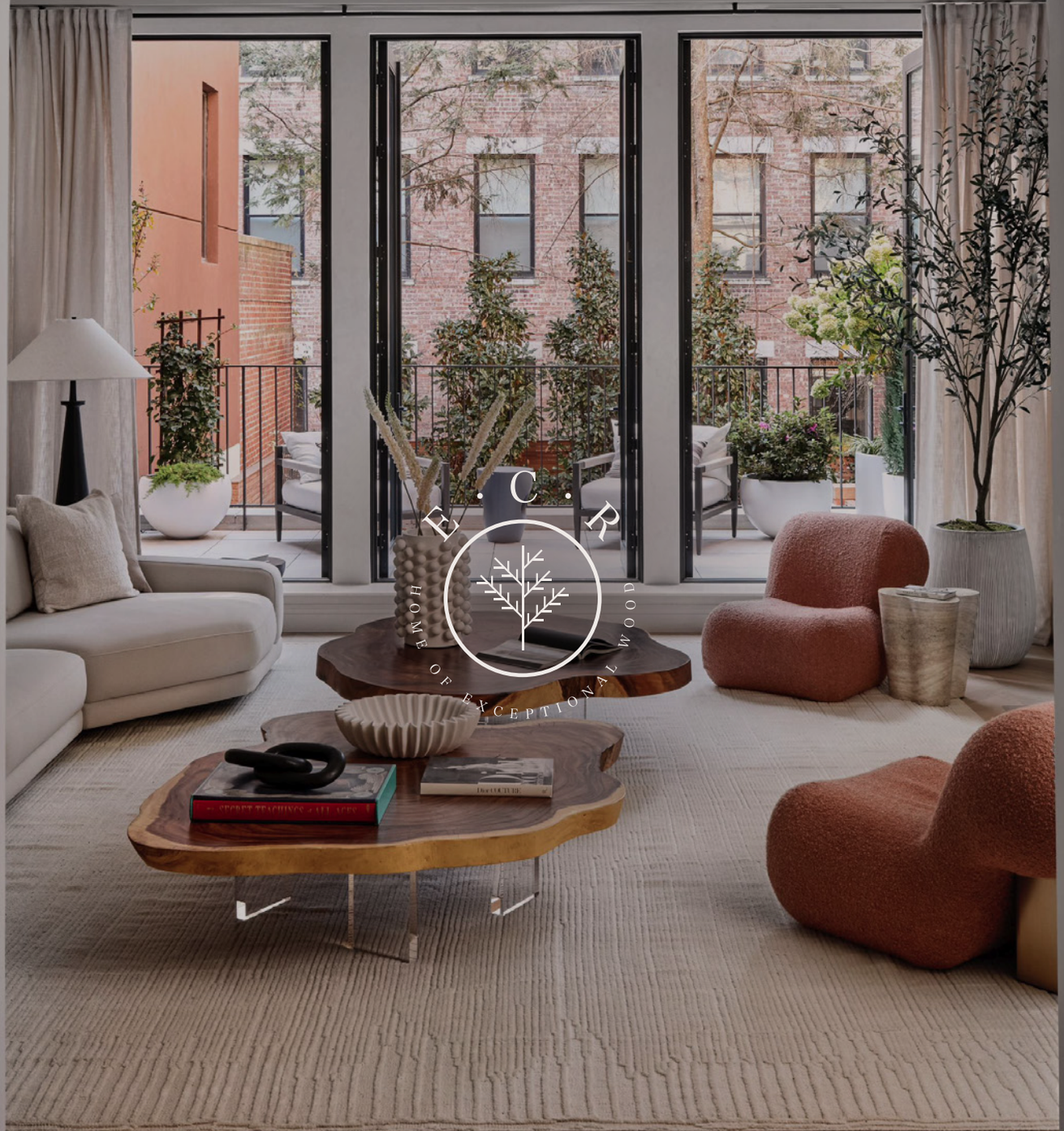


HOME

OF

EXCEPTIONAL

WOOD.



2025 - 2026

Wood [catalog](#)

Chromatic circle

Auge

WARRANTY:
20 YEARS

Terral

WARRANTY:
20 YEARS



Priorat

WARRANTY:
20 YEARS

Bora

WARRANTY:
20 YEARS

Greco

WARRANTY:
20 YEARS

Levante

WARRANTY:
20 YEARS

WOOD CATALOG
E.C.R.

YEAR 2025
UPDATE DATE: JANUARY 2025





Auge

Ref. UNE EN 13489
14/3 x 125 x 600 mm

WOOD SPECIES: Quercus spp (oak)

STRUCTURE: Cross-layered, pressed, and glued

THICKNESS: 14mm ($\pm 0,5$)

NOBLE LAYER: 3mm ($\pm 0,5$)

WIDTH: 125mm ($\pm 0,5$)

LENGTH: 600mm ($\pm 0,2\%$)

Natural oak, brushed, invisible lacquer, herringbone. Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture balance at delivery: $9\% \pm 2\%$
(Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance*:

D fl-s1

Formaldehyde emission**:

E1

Pentachlorophenol emission (content):

PCP <0,25 ppm

Slip resistance:

54 URSV

Thermal conductivity:

0,0812-0, 1633 m.K/W

* Declared in accordance with EN 13501-1

** Declared in accordance with EN 717-1



Bora

Ref. UNE EN 13489
14/3 x 260 x 1900 mm

WOOD SPECIES: Quercus spp (oak)

STRUCTURE: Cross-layered, pressed, and glued

THICKNESS: 14mm (± 0,5)

NOBLE LAYER: 3mm (± 0,5)

WIDTH: 260mm (± 0,5)

LENGTH: 1.900mm (± 0,2%)

Natural oak, light brushed, invisible lacquer. Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture balance at delivery: 9% ± 2% (Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance:

D fl-s1

Formaldehyde emission:

E1

Pentachlorophenol emission (content):

PCP < 5ppm

Other hazardous substances emission:

PND

Breaking strength* :

-

Slip resistance:

PND

Thermal conductivity:

0,13W/mk

*This feature is applicable only to self-supporting floors. engineered wood flooring is not a self-supporting floor



Greco

Ref. UNE EN 13489
14/3 x 260 x 1900 mm

WOOD SPECIES: Quercus spp (oak)	STRUCTURE: Cross-layered, pressed, and glued
THICKNESS: 14mm (± 0,5)	NOBLE LAYER: 3mm (± 0,5)
WIDTH: 260mm (± 0,5)	LENGTH: 1.900mm (± 0,2%)

Natural oak, brushed, matt lacquer.
Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture balance at delivery: 9% ± 2% (Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance:

D fl-s1

Formaldehyde emission:

E1

Pentachlorophenol emission (content):

PCP < 5ppm

Other hazardous substances emission:

PND

Breaking strength* :

-

Slip resistance:

PND

Thermal conductivity:

0,13W/mk

*This feature is applicable only to self-supporting floors. engineered wood flooring is not a self-supporting floor



Levante

Ref. UNE EN 13489
14/3 x 190 x 1900 mm

WOOD SPECIES: Quercus spp (oak)

STRUCTURE: Cross-layered, pressed, and glued

THICKNESS: 14mm ($\pm 0,5$)

NOBLE LAYER: 3mm ($\pm 0,5$)

WIDTH: 190mm ($\pm 0,5$)

LENGTH: 1.900mm ($\pm 0,2\%$)

Natural oak, light brushed, invisible lacquer. Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture balance at delivery: $9\% \pm 2\%$
(Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance*:

D fl-s1

Formaldehyde emission**:

E1

Pentachlorophenol emission (content):

PCP < 0,25 ppm

Slip resistance:

54 URSV

Thermal conductivity:

0,0812-0, 1633 m.K/W

* Declared in accordance with EN 13501-1

** Declared in accordance with EN 717-1



Priorat

Ref. UNE EN 13489
15/4 x 220 x 2200 mm

WOOD SPECIES: Quercus spp (oak)

STRUCTURE: Cross-layered, pressed, and glued

THICKNESS: 15mm ($\pm 0,5$ mm)

NOBLE LAYER: 3mm ($\pm 0,5$)

WIDTH: 220mm ($\pm 0,5$ mm)

LENGTH: 2.200mm ($\pm 0,2$ %)

Rustic oak, handscraped 3D, white UV oil.
Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture
balance at delivery: $9\% \pm 2\%$
(Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance

D fl-s1

Formaldehyde emission

E1

Pentachlorophenol emission (content)

PCP < 5ppm

Other hazardous substances emission

PND

Breaking strength*

-

Slip resistance

PND

Thermal conductivity

0,13W/mk

*This feature is applicable only to self-supporting floors. engineered wood flooring is not a self-supporting floor



Terral

Ref. UNE EN 13489
14/3 x 120 x 600 mm

WOOD SPECIES: Quercus spp (oak)

STRUCTURE: Cross-layered, pressed, and glued

THICKNESS: 14mm ($\pm 0,5$)

NOBLE LAYER: 3mm ($\pm 0,5$)

WIDTH: 120mm ($\pm 0,5$)

LENGTH: 600mm ($\pm 0,2\%$)

Natural oak, brushed, invisible lacquer, chevron. Multilayer wooden flooring consisting of 3 layers.

OTHER FEATURES

MOISTURE:

Hygroscopic moisture balance at delivery: $9\% \pm 2\%$
(Ref. UNE EN 13183-1:2002, "Determination of moisture content by oven-drying method")

BRINELL HARDNESS:

Average HB 3,7

APPEARANCE:

Noble layer appearance: Select or semiselect oak, tangentially and radially cut. It may present isolated small knots, and changes in colour and texture according to UNE EN 13489.

COLOUR VARIATION:

According to standard UNE 56.810:2010 section 12.10

CRACKS:

not allowed.

BIOLOGICAL ATTACK:

not allowed.

PRESENTATION:

Tongue and groove. Max 30% of split boards.

DESCRIPTION:

Noble layer:	Oak	1 strip
Intermediate layer:	Poplar	Panels
Bottom layer:	Poplar	Veneer

TECHNICAL SPECIFICATIONS

ESSENTIAL CHARACTERISTICS

Fire resistance*:

D fl-s1

Formaldehyde emission**:

E1

Pentachlorophenol emission (content):

PCP < 0,25 ppm

Slip resistance:

54 URSV

Thermal conductivity:

0,0812-0, 1633 m.K/W

* Declared in accordance with EN 13501-1

** Declared in accordance with EN 717-1



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