

Width: 8"

Color: Phantom

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Select, solid knots up to 10mm permitted in less than 10% of the material. Open knots with fill, not permitted. Repaired cracks or splits within the planks are not permitted. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Warranty

Maintenance instructions







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Width: 10"

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Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

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Banana: 0.1% nominal length



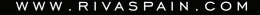
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Movement ≤ 0.29%
E0. CARB2 comply
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ΔLw: 17 dB
Cfl-S1



Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Formaldehyde emission E0. CARB2 comply (EN-120)

Thermal conductivity 0.14W/moK (UNE-92-202)

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling systemTonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com

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Width: 12"

Color: Phantom

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Warranty



Maintenance instructions





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Warranty



Maintenance instructions





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Width: 14"

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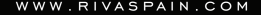
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Warranty



Maintenance instructions





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Width: 8"

Color: Azure

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Fire reaction (UNE 23727)

(UNE-EN-ISO 140-8)

Profiling systemTonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























Width: 12"

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Profiling system	Tonge & groove, beveled 2 sides
Warranty	www.rivaspain.com













Maintenance instructions











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Maintenance instructions www.rivaspain.com

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Profiling system

Warranty







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Tonge & groove, beveled 2 sides



Width: 14"

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Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Character solid knots up to 3" (70mm) permitted. Open knots with fill less than 2" (50mm) permitted. Repaired cracks or splits within the planks are permitted. No filled cracks/splits on the ends of the planks. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com

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Tonge & groove, beveled 2 sides









Profiling system













Width: 8"

Color: Veyron

Grade: Select



This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length



Grade

Select, solid knots up to 10mm permitted in less than 10% of the material. Open knots with fill, not permitted. Repaired cracks or splits within the planks are not permitted. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

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Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides
Warranty	www.rivaspain.com













Maintenance instructions











Width: 8"

Color: Veyron

Grade: Character



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Width: 10"

Color: Veyron

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

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Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	10"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

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UV oil & reactive stains
Ø medium of deep 8.59 mm
Movement ≤ 0.29%
E0. CARB2 comply
0.14W/moK
ΔLw: 17 dB
Cfl-S1
Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Width: 10"

Color: Veyron

Grade: Character



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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 side

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Warranty



Maintenance instructions





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Width: 12"

Color: Veyron

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

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ΔLw: 17 dB
Cfl-S1
Tonge & groove, beveled 2 sides











Warranty

Maintenance instructions







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Width: 12"

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB

Fire reaction (UNE 23727)

Profiling system Tonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























Width: 14"

Color: Veyron

Grade: Select



Product description

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Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Width: 14"

Color: Veyron

Grade: Character



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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 side











Warranty



Maintenance instructions





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Width: 8"

Color: Carrera

Grade: Select



Product description

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Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

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Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

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Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction	

(UNE 23727)

Profiling system Tonge & groove, beveled 2 sides

Cfl-S1

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























Width: 8"

Color: Carrera

Grade: Character



Product description

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Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides
Warranty	www.rivaspain.com













Maintenance instructions











Width: 10"

Color: Carrera

Grade: Select



Product description

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Composition

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Length (ft)	8′
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Cupping: 0.2% of nominal width

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UV oil & reactive stains
Ø medium of deep 8.59 mm
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E0. CARB2 comply
0.14W/moK
ΔLw: 17 dB
Cfl-S1
Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





www.rivaspain.com







Width: 10"

Color: Carrera

Grade: Character



Product description

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Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910):	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply

Thermal conductivity 0.14W/moK (UNE-92-202)

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling system Tonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























Width: 12"

Color: Carrera

Grade: Select



Product description

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Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

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Fire reaction (UNE 23727)

Profiling system Tonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























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Fire reaction (UNE 23727)	Cfl-S1



Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 14"

Color: Carrera

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Product description

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Fire reaction	

(UNE 23727) Cfl-S1

Profiling system Tonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com























Width: 14"

Color: Carrera

Grade: Character



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Character solid knots up to 3" (70mm) permitted. Open knots with fill less than 2" (50mm) permitted. Repaired cracks or splits within the planks are permitted. No filled cracks/splits on the ends of the planks. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB

Profiling system Tonge & groove, beveled 2 sides

Cfl-S1

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com

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Fire reaction

(UNE 23727)













Width: 8"

Color: Monza

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Select, solid knots up to 10mm permitted in less than 10% of the material. Open knots with fill, not permitted. Repaired cracks or splits within the planks are not permitted. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

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Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides
Warranty	www.rivaspain.com













Maintenance instructions











Width: 8"

Color: Monza

Grade: Character



Product description

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Composition

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Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Width: 10"

Color: Monza

Grade: Select



Product description

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Composition

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Width (in)	10"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Width: 10"

Color: Monza

Grade: Character



Product description

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Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 12"

Color: Monza

Grade: Select



Product description

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Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
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Length (ft)	8′
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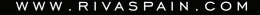
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Ø medium of deep 8.59 mm
Movement ≤ 0.29%
E0. CARB2 comply
0.14W/moK
ΔLw: 17 dB
Cfl-S1
Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





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Finished	UV oil & reactive stains

Impact resistance Ø medium of deep 8.59 mm

Dimensional stability Movement ≤ 0.29% (EN-1910)

Formaldehyde emission E0. CARB2 comply (EN-120)

Thermal conductivity 0.14W/moK (UNE-92-202)

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling systemTonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com

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Width: 14"

Color: Monza

Grade: Select



Product description

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Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction	Cfl C1

(UNE 23727) Cfl-S1

Profiling systemTonge & groove, beveled 2 sides























Width: 14"

Color: Monza

Grade: Character



Product description

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Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides

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Warranty



Maintenance instructions





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Width: 8"

Color: Huracan

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
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Length (ft)	8′
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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB

(UNE 23727) Cfl-S1

Profiling systemTonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com











Fire reaction













Width: 8"

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Grade: Character



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Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 10"

Color: Huracan

Grade: Select



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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 10"

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Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 12"

Color: Huracan

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

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Width (in)	12"

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Finished	UV oil & reactive stains
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Impact resistance Ø medium of deep 8.59 mm

Dimensional stability Movement ≤ 0.29% (EN-1910)

Formaldehyde emission E0. CARB2 comply **(EN-120)**

Thermal conductivity 0.14W/moK **(UNE-92-202)**

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling systemTonge & groove, beveled 2 sides























Width: 14"

Color: Huracan

Grade: Select



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Dimensions

Total thickness (")	3/4" (19 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Select, solid knots up to 10mm permitted in less than 10% of the material. Open knots with fill, not permitted. Repaired cracks or splits within the planks are not permitted. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction	Cfl S1

Profiling system Tonge & groove, beveled 2 sides

Cfl-S1

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com











(UNE 23727)













Width: 14"

Color: Huracan

Grade: Character



This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length



Grade

Character solid knots up to 3" (70mm) permitted. Open knots with fill less than 2" (50mm) permitted. Repaired cracks or splits within the planks are permitted. No filled cracks/splits on the ends of the planks. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

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Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

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Width: 8"

Color: Urus

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides

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Warranty



Maintenance instructions





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Width: 8"

Color: Urus

Grade: Character



Product description

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Composition

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Impact resistance	Ø medium of deep 8.59 mm
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Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation	ΔLw: 17 dB

Fire reaction (UNE 23727) Cfl-S1

Profiling systemTonge & groove, beveled 2 sides























Width: 10"

Color: Urus

Grade: Select



UV oil & reactive stains

Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

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Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	10"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

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Thermal conductivity (UNE-92-202)	0.14W/moK

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling system Tonge & groove, beveled 2 sides























Width: 10"

Color: Urus

Grade: Character



Product description

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Composition

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Cupping: 0.2% of nominal width Banana: 0.1% nominal length

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Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910):	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB

Fire reaction (UNE 23727)

Profiling systemTonge & groove, beveled 2 sides























Width: 12"

Color: Urus

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
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Width (in)	12"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

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Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

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Width: 12"

Color: Urus

Grade: Character



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB

Fire reaction (UNE 23727) Cfl-S1

Profiling systemTonge & groove, beveled 2 sides























Width: 14"

Color: Urus

Grade: Select



UV oil & reactive stains

Product description

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Composition

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Thermal conductivity (UNE-92-202)	0.14W/moK

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling system Tonge & groove, beveled 2 sides























Width: 14"

Color: Urus

Grade: Character



UV oil & reactive stains

0.14W/moK

ΔLw: 17 dB

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Impact resistance	Ø medium of deep 8.59 mm
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Formaldehyde emission (EN-120)	E0. CARB2 comply

(UNE-92-202) **Noise & impact isolation**

(UNE-EN-ISO 140-8)

Fire reaction Cfl-S1 (UNE 23727)

Thermal conductivity

Tonge & groove, beveled 2 sides **Profiling system**























Width: 8"

Color: Enzo

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	5/8" (16 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm
Length (ft)	8′
Width (in)	8"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

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UV oil & reactive stains
Ø medium of deep 8.59 mm
Movement ≤ 0.29%
E0. CARB2 comply
0.14W/moK
ΔLw: 17 dB
Cfl-S1
Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





www.rivaspain.com







Width: 8"

Color: Enzo

Grade: Character



Product description

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Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1

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Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 10"

Color: Enzo

Grade: Select



Product description

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Composition

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Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation	ΔLw: 17 dB

Fire reaction (UNE 23727)

(UNE-EN-ISO 140-8)

Profiling system Tonge & groove, beveled 2 sides























Width: 10"

Color: Enzo

Grade: Character



Product description

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Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction	

Cfl-S1

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Tonge & groove, beveled 2 sides









(UNE 23727)

Warranty

Profiling system

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Width: 12"

Color: Enzo

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

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Dimensional tolerances (EN 13647)

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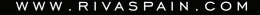
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Fire reaction (UNE 23727)	Cfl-S1



Tonge & groove, beveled 2 sides









Profiling system

Maintenance instructions

Warranty







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Width: 12"

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Grade: Character



UV oil & reactive stains

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Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

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Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727) Cfl-S1

Profiling systemTonge & groove, beveled 2 sides























Width: 14"

Color: Enzo

Grade: Select



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Select, solid knots up to 10mm permitted in less than 10% of the material. Open knots with fill, not permitted. Repaired cracks or splits within the planks are not permitted. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability (EN-1910)	Movement ≤ 0.29%
Formaldehyde emission (EN-120)	E0. CARB2 comply
Thermal conductivity (UNE-92-202)	0.14W/moK
Noise & impact isolation (UNE-EN-ISO 140-8)	ΔLw: 17 dB
Fire reaction (UNE 23727)	Cfl-S1
Profiling system	Tonge & groove, beveled 2 sides











Warranty



Maintenance instructions





www.rivaspain.com







Width: 14"

Color: Enzo

Grade: Character



Product description

This product has been manufactured according to the European Norm EN13489. Product: Multilayer parquet oak plank.

Composition

Structure consists of a birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance to the qualification CARB2.

Dimensions

Total thickness (")	3/4" (19 mm)
Top layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	15 mm
Length (ft)	8′
Width (in)	14"

Dimensional tolerances (EN 13647)

Length: Nominal \pm 0.1% Width: Nominal \pm 0.2%

Cupping: 0.2% of nominal width

Banana: 0.1% nominal length

Grade

Character solid knots up to 3" (70mm) permitted. Open knots with fill less than 2" (50mm) permitted. Repaired cracks or splits within the planks are permitted. No filled cracks/splits on the ends of the planks. Natural color variation is to be expected. Sapwood may be present and allowed if the color blends into the plank. No bleached sapwood allowed.

Color variation

Reactive stains work by reacting with the natural tannins found in wood to create extremely unique and rich tones, impossible to achieve by traditional staining methods. Due to the nature of the reactive staining process, there is an inherent color variation to be expected with every plank, because every plank has its own particular levels of tannins.

Finished	UV oil & reactive stains
Impact resistance	Ø medium of deep 8.59 n

Dimensional stability Movement ≤ 0.29% (EN-1910)

Formaldehyde emission E0. CARB2 comply (EN-120)

Thermal conductivity 0.14W/moK **(UNE-92-202)**

Noise & impact isolation (UNE-EN-ISO 140-8)

Fire reaction (UNE 23727)

Profiling systemTonge & groove, beveled 2 sides

Warranty www.rivaspain.com

Maintenance instructions www.rivaspain.com

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