

Name: Pearl

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Pearl

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

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# 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.

Finished	Bona® Ultra Matt Lacquer
i mished	
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
<b>Profiling System</b>	Tongue & Groove, beveled 2 sides





















Name: Cotton

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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
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Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Cotton

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides
Warranty	www.rivaspain.com











**Maintenance Instructions** 











Name: Mercury

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
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

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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides





















Name: Mercury

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## **Composition**

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
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

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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Smoke

**Width:** 10"

**Grade:** Select



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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









**Profiling System** 







Tongue & Groove, beveled 2 sides







Name: Smoke

**Width:** 10"

**Grade:** Character



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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Total Thickness (")	5/8" (16 mm)
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Length (ft)	6-8′
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

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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Sand

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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Length (ft)	6-8'
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# Dimensional Tolerances (EN 13647)

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

Cupping: 0.2% of nominal width.

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### Grade

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Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com







Name: Sand

**Width:** 10"

**Grade:** Character



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Earth

**Width:** 10"

**Grade:** Select



## **Product Description**

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### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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Length (ft)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1%

Width: Nominal ± 0.2%

Cupping: 0.2% of nominal width.

Banana: 0.1% nominal length

#### Grade

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Finished	Bona® Ultra Matt Lacquer
Impact Resistance	Ø medium of deep 8.59 mm
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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	Tongue & Groove, beveled 2 sides





















Name: Earth

**Width:** 10"

**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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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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





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Name: Crystal

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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Total Thickness (")	5/8" (16 mm)
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Length (ft)	6-8'
Width (in)	10"

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

Cupping: 0.2% of nominal width.

Banana: 0.1% nominal length

#### Grade

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Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Crystal

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being in accordance to the qualification CARB2.

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Top Layer Thickness (mm)	4 mm (nominal)
Plywood Thickness (mm)	12 mm
Length (ft)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

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

Cupping: 0.2% of nominal width.

Banana: 0.1% nominal length

#### Grade

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Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides























Name: Krypton

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides









Warranty



**Maintenance Instructions** 





www.rivaspain.com





Name: Krypton

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## **Composition**

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
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

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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides
Warranty	www.rivaspain.com











**Maintenance Instructions** 









Name: Amber

**Width:** 10"

**Grade:** Select



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## **Composition**

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
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

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.

Bona® Ultra Matt Lacquer
Ø medium of deep 8.59 mm
Movement ≤ 0.29%
E0. CARB2 Comply
0.14W/moK
ΔLw: 17 dB
Cfl-S1

Warranty www.rivaspain.com

Maintenance Instructions www.rivaspain.com









**Profiling System** 







Tongue & Groove, beveled 2 sides







Name: Amber

**Width:** 10"

**Grade:** Character



## **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

### Composition

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides





















Name: Cigar

**Width:** 10"

**Grade:** Select



## **Product Description**

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## **Composition**

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
Width (in)	10"

# Dimensional Tolerances (EN 13647)

Length: Nominal ± 0.1% Width: Nominal ± 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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides
Warranty	www.rivaspain.com











**Maintenance Instructions** 











Name: Cigar

**Width:** 10"

**Grade:** Character



# **Product Description**

This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank.

## **Composition**

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinyl acetate adhesives, being 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)	6-8'
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

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.

Finished	Bona® Ultra Matt Lacquer
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	Tongue & Groove, beveled 2 sides
Warranty	www.rivaspain.com
Maintenance Instructions	www.rivaspain.com















