AGED FLOORING — SOLID



Description:

Aged flooring

Aged surface and edges

Grooves and loose tongue assembly

Cut off squarely

Dimension:

Thickness: 15 or 20 mm

Width: 12/14/16/18/20cm or 14/18/22cm

Length: 1,8 à 2,7m

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A/B – filled up open knots

Colours:

Ref. o1 Natural

Ref. 02 Light Cognac

Ref. 03 Dark Cognac

Ref. o4 Chocolate

Ref. o₅S Light Grey

Ref. o5A Dark Grey

Ref. o6 Anthracite

Ref. o7 Black

Ref. o8 Tobacco

Ref. 09 Washed out Dark Brown

Ref. 10 Bleached Grey

Ref. 12 Amber

Ref. 13 Washed out Light Brown

Ref. 14 Black Chestnut

Ref. 16 Beige

Ref. 30 White

Ref. 31 Grey

Ref. 32 Black

Maintenance:

Flooring prefinished with Aqua Natural 2K

Regular cleaning: Aqua Natural Soap

Occasional maintenance: Aqua Natural Care

Regular cleaning: Wish Fix Osmo soap

Occasional maintenance: maintenance liquid

wax Osmo

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%

Fitting:

Glued on the screed, panels, old parquet, according to DTU51-2.

Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite screed.

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: 0ak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1Co

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring

type NF-EN 13226:2002

Bulk density (kg/m₃): > 500kg/m₃

Emission of formaldehyde: E1 (very low)
Content of pentachlorophenol: PCP < 5ppm

Reaction to fire: Cfl-s1 (Euroclass M3)

Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

Brinell)

Breaking resistance: non-determined

The skidding: non-determined

biological sustainability: category 1

AGED FLOORING — ENGINEERED



Description:

Aged flooring engineered (oak top layer solid 6mm on birch plywood of 14mm)

Aged surface and edges

Grooves and loose tongue assembly

Dimension:

Thickness: 15 or 20 mm

Width: 14/18/22cm or 22/26/30cm Length: 1,8 à 2,7m or 2 à 3m

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A/B/C – filled up open knots

Colours:

Ref. o1 Natural

Ref. o2 Light Cognac

Ref. o₃ Dark Cognac

Ref. o4 Chocolate

Ref. o₅S Light Grey

Ref. o5A Dark Grey

Ref. o6 Anthracite

Ref. o7 Black

Ref. o8 Tobacco

Ref. 09 Washed out Dark Brown

Ref. 10 Bleached Grey

Ref. 12 Amber

Ref. 13 Washed out Light Brown

Ref. 14 Black Chestnut

Ref. 16 Beige

Ref. 30 White

Ref. 31 Grey

Ref. 32 Black

Maintenance:

Flooring prefinished with Aqua Natural 2K Regular cleaning: Aqua Natural Soap

Occasional maintenance: Aqua Natural Care

Regular cleaning: Wish Fix Osmo soap

Occasional maintenance: maintenance liquid

wax Osmo

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%

Fitting:

Glued on the screed, panels, old parquet, according to DTU₅₁₋₂.

Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: oak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1Co

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring

type NF-EN 13226:2002

Bulk density (kg/m₃): > 500kg/m₃

Emission of formaldehyde: E1 (very low)
Content of pentachlorophenol: PCP < 5ppm

Reaction to fire: Cfl-s1 (Euroclass M3)

Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

Brinell)

Breaking resistance: non-determined The skidding: non-determined biological sustainability: category 1

BRUSHED FLOORING — SOLID



Description:

Brushed solid flooring 22mm
Deformed surface and haevy brushed
Grooves and loose tongue assembly

Dimension:

Thickness: 22 mm

Width: 14/18/22cm or 22/26/30cm Length: 1,8 à 2,7m or 2 à 3m

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A/B/C – filled up open knots

Colours:

Ref. 17 Natural

Ref. 18 Smoked Natural

Ref. 19 Chestnut

Ref. 20 Black

Ref. 21S Light Grey

Ref. 21A Dark Grey

Ref.22 Black Chestnut

Ref. 23 Washed-out Cognac

Ref. 24 Amber

Ref. 25 Bleached Grey

Maintenance:

Flooring prefinished with Aqua Natural 2K Regular cleaning: Aqua Natural Soap Occasional maintenance: Aqua Natural Care

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%

Fitting:

Glued on the screed, panels, old parquet, according to DTU51-2.
Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite screed.

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: oak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1C0

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring type

NF-EN 13226:2002

Bulk density (kg/m3): > 500kg/m3

Emission of formaldehyde: E1 (very low)
Content of pentachlorophenol: PCP < 5ppm

Reaction to fire: Cfl-s1 (Euroclass M3)

Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

3rinell)

Breaking resistance: non-determined

The skidding: non-determined biological sustainability: category 1

BRUSHED FLOORING — ENGINEERED

ING — ENGINEERED



Description:

Brushed engineered flooring 20mm
Engineered (oak top layer solid 6mm on birch
plywood of 14mm)
Deformed surface and heavy brushed
Grooves and loose tongue assembly

Dimension:

Thickness: 20 mm (6+14)

Width: 14/18/22cm or 22/26/30cm Length: 1,8 à 2,7m or 2 à 3m

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A/B/C – filled up open knots

Colours:

Ref. 17 Natural

Ref. 18 Smoked Natural

Ref. 19 Chestnut

Ref. 20 Black

Ref. 21S Light Grey

Ref. 21A Dark Grey

Ref.22 Black Chestnut

Ref. 23 Washed-out Cognac

Ref. 24 Amber

Ref. 25 Bleached Grey

Maintenance:

Flooring prefinished with Aqua Natural 2K Regular cleaning: Aqua Natural Soap Occasional maintenance: Aqua Natural Care

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%

Fitting:

Glued on the screed, panels, old parquet, according to DTU51-2.

Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite screed.

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: oak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1C0

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring type

NF-EN 13226:2002

Bulk density (kg/m3): > 500kg/m3 Emission of formaldehyde: E1 (very low) Content of pentachlorophenol: PCP < 5ppm Reaction to fire: Cfl-s1 (Euroclass M3)

Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

Brinell)

Breaking resistance: non-determined

The skidding: non-determined biological sustainability: category 1

AGED FLOORING — HUNGARIAN POINT AND HERRINGBONE

Description:

Aged oak parquet

Mechanically aged surface and edges

Dimension:

Hungarian Point

Thickness: 15 or 20 mm

Width: 12 cm Length: 65 cm

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A- filled up open knots

Colours:

Ref. 01 Natural

Ref. 02 Light Cognac

Ref. 03 Dark Cognac

Ref. 04 Chocolate

Ref. 05S Light Grey

Ref. 05A Dark Grey

Ref. 06 Anthracite

Ref. 07 Black

Ref. 08 Tobacco

Ref. 09 Washed out Dark Brown

Ref. 10 Bleached Grey

Ref. 12 Amber

Ref. 13 Washed out Light Brown

Ref. 14 Black Chestnut

Ref. 16 Beige

Ref. 30 White

Ref. 31 Grey

Ref. 32 Black

Maintenance:

Parquet prefinished with Aqua Natural 2K

Regular cleaning: Aqua Natural Soap

Occasional maintenance: Aqua Natural Care

Regular cleaning: Wish Fix Osmo soap

Occasional maintenance: maintenance liquid

wax Osmo

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%



Fitting:

Glued on the screed, panels, old parquet, according to DTU51-2.

Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite

screed.

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: oak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1C0

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring type

NF-EN 13226:2002

Bulk density (kg/m3): > 500kg/m3

Emission of formaldehyde: E1 (very low) Content of pentachlorophenol: PCP < 5ppm

Reaction to fire: Cfl-s1 (Euroclass M3) Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

Rrinell)

Breaking resistance: non-determined The skidding: non-determined biological sustainability: category 1

AGED FLOORING - VERSAILLES PANELS



Description:

Aged Versailles panels oak parquet Mechanically aged surface and edges

Dimension:

Versailles panels

Thickness: 15 or 20 mm Width: 70cm x 70cm Width: 102cm x 102cm

Origin:

French oak PEFC – European fabrication

Choice:

Rustic A

Colours:

Ref. 01 Natural

Ref. 02 Light Cognac

Ref. 03 Dark Cognac

Ref. 04 Chocolate

Ref. 05S Light Grey

Ref. 05A Dark Grey

Ref. 06 Anthracite

Ref. 07 Black

Ref. 08 Tobacco

Ref. 09 Washed out Dark Brown

Ref. 10 Bleached Grey

Ref. 12 Amber

Ref. 13 Washed out Light Brown

Ref. 14 Black Chestnut

Ref. 16 Beige

Ref. 30 White

Ref. 31 Grey

Ref. 32 Black

Maintenance:

Sanded delivered

Fully prefinished with 2 coats of invisible mat

oil applied in our workshop

Parquet prefinished with Aqua Natural 2K

Regular cleaning: Aqua Natural Soap

Occasional maintenance: Aqua Natural Care

Regular cleaning: Wish Fix Osmo soap

Occasional maintenance: maintenance liquid

wax Osmo

Storage:

Inside storage, in the closed packaging and humidity between 40% and 65%

Fitting:

Glued on the screed, panels, old parquet, according to DTU51-2.

Support must have a dryness of 3% maximum of dry weight and 0,5% for an anhydrite

screed.

Gluing:

Polyurethane glue mono-constituent Polyurethane glue bi-constituent

Polymer glue

Consumption: 1kg à 1,2 kg/m2 depending on

the glue type

General technical figures:

Humidity ex-factory: 10% +/- 1% Monnin hardness: oak 2,5 à 4,5

Retractability factor: radial oak 0,16 and

tangential oak 0,32

Ranking UPEC: oak U3sP3E1C0

Use ranking: 33

Performance and conformity:

According to EN-13342 level 4 for flooring type

NF-EN 13226:2002

Bulk density (kg/m3): > 500kg/m3

Emission of formaldehyde: E1 (very low) Content of pentachlorophenol: PCP < 5ppm

Reaction to fire: Cfl-s1 (Euroclass M3)

Heat resistance: <0,11 m2K/W

Puncture resistance: 3,32 N/mm2 (hardness

Brinell)

Breaking resistance: non-determined

The skidding: non-determined biological sustainability: category 1