

PRODUCT DECLARATION

FUROPEAN OAK MULTIPLANK

1 TECHNICAL PRODUCT SPECIFICATION

Product name:

Total thickness:

Wood specie wear layer:

Thickness wear layer:

Base material:

Thickness base material:

Moisture content:

Standard widths:

Standard lengths 100-260 mm:

Standard lengths 300 mm:

Standard lengths 380 mm:

Tongue and groove:

Surface:

Janka hardness:

Thermal resistance (R-value):

Heat transfer coefficient:

Reaction to fire:

Product weight:

European oak engineered flooring

16, 19, 21, or 24 mm

European oak (Quercus petraea)

4 or 6 mm

birch exterior (WBP) plywood

12, 15, or 18 mm

6 - 8% *

100, 140, 180, 220, 260, 300, 340 and 380 mm

min 80% long (1800 - 2400 mm), max 20% short (1000 - 1200 mm) min 80% long (1800 - 3000 mm), max 20% short (1000 - 1500 mm)

2600 - 5000 mm XXL lengths (min 50% 3800-5000 mm)

tongued and grooved on four sides

all open defects filled with putty and sanded

6280 N

0.17 (λ) W/mk

16 mm; 0.094 m² K/W, 19 mm; 0.11 m² K/W 21 mm: 0.123 K/W, 24 mm: 0.141 K/W 16/19 mm: Dfl-s1, 21/24 mm Cfl-s1, 16/19/21/24 mm: ASTM-E84 Class B

16 mm: 11 kg, 19 mm: 13 kg, 21 mm: 14 kg, 24 mm: 16 kg/m2

2 GRADES









100 - 220 mm

Select: allowed - sound pin knots up to 1 cm, very light colour changes.

Natural: allowed - sound knots max. 3 cm, knotholes max. 1.5 cm, light colour changes.

Character: allowed - sound knots without restrictions, knotholes max. 4 cm, heartwood, occasional cracks

with a length up to the width of the board, bark pockets up to 10 cm, medium colour

variation.

R&Q Select: allowed - sound pin knots up to 1 cm, straight grain only, light colour changes, mirror flakes occur.

^{*} Please be aware that <u>core smoked oak</u> has a higher salt content, accurate electronic resistance moisture measurement is therefore not possible. Exact moisture measurement is only possible through a drying oven test.



260-380 mm

Select: allowed - sound pin knots up to 1.5 cm, very light colour changes.

Natural: allowed - sound knots max. 4 cm, knotholes max. 2 cm, light colour changes.

Character: allowed - unlimited sound knots, knotholes max. 4 cm, heartwood, occasional cracks with a

length up to the width of the board, bark pockets max 10 cm, medium colour variation.

General grade remarks

Sapwood or discoloration due to early stages of brown rot is not allowed in any of the grades. Select, Natural and Character grade contain a mix of flat sawn and straight grain. Healthy knots may have cracks. Moon rings allowed.

3 CE - CONFORMITY

UAB NEDlit International CE conformity to EN 13489, "Wood flooring – Multi-layer parquet elements"

Dimensional characteristics and limit deviations:

Permitted deviation of width: ±0,2 mm Lipping* (between elements): ≤0,2 mm

Squareness deviation: ≤0,2 mm over the width
Cupping: 0,2% over the width
Spring: ≤0,1% of the length



UAB NEDlit International

10

EN 14342:2005+A1

Two-layer, single strip oak parquet flooring with tongue and groove, not pre-finished

Reaction to fire, linked with:
a minimum mean density of:
a minimum overall thickness of:
a minimum thickness of the top layer of at least:

Reaction to fire of all other oak engineered flooring Emission of (release) formaldehyde

Emission of pentachlorophenol

Breaking strength Slipperiness

Thermal conductivity
Biological durability

 C_{fl} -s1 650 kg/m³

14 mm 5 mm

D_{fI}-s1

< 5 ppm

NPD* NPD*

0,17 W/mK

Class 1

Bow

A certain amount of bow is common and is to be expected in any plywood based engineered floorboard. Bow to a certain degree, is not considered a defect in any wood component, and does not indicate a faulty product nor does it affect the 'quality' of the finished floor. In general, WOODlife tolerates (both positive and negative) a bow of max 8 mm per running meter of flooring, being the distance between the board and the subfloor. This to be measured in the middle of the board when placed flat on the ground.

^{*}NPD = No performance conducted (yet)



4 ENVIRONMENT

Production

- → The European oak used is harvested from controlled European forests throughout the Baltic's and the Ukraine, largely from FSC®- certified forests.
- → The floorboards are produced according to EN 13489.
- → The floorboards are cold pressed, using an EPI-adhesive produced by Dynea, Norway: Prefere 6170 with hardener Prefere 6670. The adhesive is 100% formaldehyde-free.

Finishing

The floorboards are finished using low-emission natural oils, hardwax oils and water-based lacquers produced by Saicos Colour, Germany.



Optionally all our floorboards can be treated with a fire-retardant system provided by Rubio Monocoat; the Flamaway system.

Green building

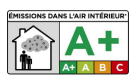
WOODlife's multiplanks have an Excellent rating according to BREAAM. The approval implies that the products have passed tests for all major European regulations on the presence of VOC's and Formaldehyde in wooden flooring. Our flooring does <u>not</u> contain any solvents, isocyanides, formaldehyde, Creosote, Arsenic or Chrome.

Formaldehyde

The below table shows the strictest Formaldehyde norms, their limit values and test results on WOODlife multiplanks, according to test methods which are prescribed for the corresponding norms. Test reports are available upon request.

Formaldehyde classification	Country label	Limit value in µg/m³	WOODlife multiplank
E1	Europe	150	-
AgBB	Germany	120	4.3
Belgian regulation on VOC emissions	Belgium	100	4.3
CARB Phase 2	US/CA	60	-
Blue Angel (Blaue Engel)	Germany	60	4.3
M1	Finland	50	5.4
A+	France	10	4.3
California CDPH	US/CA	9	-
LEED4	US/CA	9	-













Responsible sourcing

Of course, we can also supply our flooring FSC®-certified.

A copy of our FSC-certificate can be downloaded on our website.

FSC License code: FSC-C092624

CoC Certificate Registration Code: NC-COC-029615-HK



The mark of responsible forestry FSC® C092624

Wood waste

WOODlife does not waste any wood. Leftovers are used to produce skirting and home decorations. The remainder as well as all our saw dust is used as fuel wood to heat the entire factory including drying kilns.

4 INSTALLATION & MAINTENANCE

Installation

- → We recommend taking app 7-8% saw waste for regular flooring and 12-14% for pattern flooring into account when calculating the amount needed.
- → Storage in the room at least 48 hours before installation. Packs are to be kept closed.
- \rightarrow During installation, humidity should be between 35% and 70%, temperature between 18 $^{\circ}$ to 24 $^{\circ}$ Celsius.
- → Installation method: glue down or screw down is recommended, floating installation is possible.
- → Always take local installation standards into account.
- → All our oak flooring is suitable for under floor heating.
- → All WOODlife floors are finished with natural oils, hardwax or water-based lacquers and have been fully cured at the factory. Unlike oxidative oiled floors, our floors are fully hardened upon arrival and can therefore be used in any space, without any restrictions.

Also see the following documentation: WOODlife Flooring – installation guidelines.

WOODlife Flooring – underfloor heating.

Care & maintenance

After installation, relative humidity levels in the rooms should be always kept between 30% and 70%. Please be aware to place humidifiers/vaporizers during the wintertime if needed. Ventilate the spaces on a regular basis. Our floors require regular maintenance; frequency strongly depends on type of use. A rough guideline:

Daily cleaning:

Periodic cleaning:

Maintenance at regular use:

Maintenance at intensive & commercial use:

Dry cleaning

Saicos Wash Care (parquet friendly soap for mopping)
Saicos Wax Care (maintenance oil), 1 or 2 times per year
Saicos Wax Care (maintenance oil), 3 or 4 times per year

Also see the following documentation: WOODlife Flooring – maintenance guide.

Copyright © 2025 by WOODlife Flooring BV. All rights reserved.

Company code: 58215727 VAT code: NL852927769B01

Ewinkel 14-07 5431 ND Cuijk The Netherlands info@woodlife-flooring.com www.woodlife-flooring.com