

PRODUCT DECLARATION

European oak engineered flooring

1 TECHNICAL PRODUCT DESCRIPTION

Product name : European oak engineered flooring

Total thickness : 12, 16 or 21 mm

Wood specie wear layer : European oak (Quercus petraea)

Thickness wear layer : 3, 4 or 6 mm

: Russian birch crosslayer exterior plywood (WBP glued) Base material

Thickness base material Moisture content : 9 +/- 1%

Standard widths : 180, 200, 220, 260 and 300 mm Standard lengths : min 75% long (2000/2200/2400 mm) : max 25% short (1000/1100/1200 mm)

Tongue and groove : tongued and grooved on four sides

Surface : all open defects filled with white putty and sanded

Brinell hardness : 3.9 (relative hardness = 100)Reaction to fire : 12 and 16 mm: Dfl-s1, 21 mm Cfl-s1

Product weight : app. 8, 10.5 and 13 kg/m2

Grade description

180-220 mm

Select: acceptable sound pin knots up to 1 cm without colour change of the board.

Nature: sound knots max. 2,5 cm, knotholes max. 1,5 cm, slight colour changes allowed, no cracks allowed, no

sapwood.

Rustic: sound knots max. 5 cm, knotholes max. 3 cm, no heart, no sapwood, changes in colour allowed, (end)

cracks allowed with a maximum length of 20 cm and max 0,5 cm wide, ingrown bark allowed with a length up to max 6 cm (cleaned and filled), no (discoloration due to) brown rot, no insect damage, no

2 layers of birch

between groove

and top layer for

extra stability

Space for the glue

to go when glueing

down

worm(holes), no rouge.

Robust: sound knots max 9 cm, knotholes max. 4 cm, heartwood allowed, cracks allowed until a length of 80 cm

and max 0,5 cm wide, colour variations allowed, no (discoloration due to) brown rot, no sapwood, no

insect damage, no worm(holes).

260-300 mm

Select: acceptable sound pin knots up to 1 cm without colour change of the board.

Nature: sound knots max. 3 cm, knotholes max. 2 cm, slight colour changes allowed, minor

cracks up to 10 cm allowed, no end cracks, no sapwood.

Rustic: sound knots max. 6 cm, knotholes max. 4 cm, minor traces of heart allowed (up to 30 cm), no sapwood,

> changes in colour allowed, (end) cracks allowed with a maximum length of 30 cm and max 0,5 cm wide, ingrown bark allowed with a length up to max 6 cm (cleaned and filled), no (discoloration due to) brown

rot, no insect damage, no worm(holes), no rouge.

Robust: sound knots max 9 cm, knotholes max. 5 cm, heartwood allowed, cracks allowed until a

length of 80 cm and max 0,5 cm wide, colour variations allowed, no (discoloration due to)

brown rot, no sapwood, no insect damage, no worm(holes).









RUSTIC/ROBUST

space between T&G

dust/splinters/glue

to find its way &

Rounded tongue &

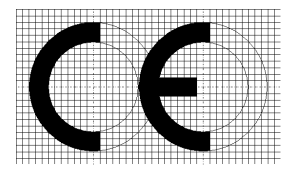
groove for easier

fitting





2 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: $\pm 0.2 \text{ mm}$ Lipping* (between elements): $\pm 0.2 \text{ mm}$ Squareness deviation: $\leq 0.2 \text{ mm}$ Cupping: 0.2 mmSpring: $\leq 0.2 \text{ mm}$

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:	C _{fl} -s1			
a minimum mean density of:	650 kg/m³			
a minimum overall thickness of:	14 mm			
a minimum thickness of the ash top layer of at least:	5 mm			
Reaction to fire of all other oak engineered flooring	D _{fl} -s1			
Emission of (release) formaldehyde	E1			
Emission of pentachlorophenol	< 5 ppm			
Breaking strength	NPD*			
Slipperiness	NPD*			
Thermal conductivity	0,17 W/mK			
Biological durability	Class 1			

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

3 PRODUCTION & ENVIRONMENT

3A BASE MATERIAL

The birch crosslayer exterior plywood is produced according to EN 13986 and ISO 9001.

The gluing durability is indicated according to DIN 68705 part 3 BFU 100.

The birch plywood complies to formaldehyde-emission grade E1.

3B THE ENGINEERED FLOORBOARD

The floorboards are produced according to EN 13489.

The European oak used is harvested from controlled European forests throughout Poland, the Baltic's and the Ukraine, largely from FSC°- certified forests.

The floorboards are cold pressed, using an adhesive, called an EPI-system, provided by Dynea, Norway: Prefere 6170 with hardener Prefere 6670. The adhesive system is 100% formaldehyde-free.

3C FINISHING

The flooring is finished by slightly surface brushing and by applying 2 coats of UV-dried Osmo hardwax oil.

Optionally all our floorboards can be treated with a fire retarding system provided by Rubio Monocoat; the Flamaway system. Nedlit is one of the few European holders of a **Bfl-s1** grading in engineered oak flooring according to the European fire classes (Euroclasses), which are described in norm EN-13501-1.

3D ADDITIVES

Our flooring does not contain any solvents, isocyanides, formaldehyde, Creosote, Arsenic or Chrome.

We would be happy to send you the technical data sheets of the birch plywood, the EPI-system, the Flamaway System upon request. A copy of our FSC-certificate and our European fire rating certificate can be downloaded on our website.

FSC License code: FSC-C015106
CoC Certificate Registration Code: SW-COC-003761



4 INSTALLATION & MAINTENANCE

4.1 INSTALLATION

- We recommend to take app 5-6% saw waste into account when calculating the amount needed
- Storage in the room at least 72 hours before installation
- During installation, humidity should be between 40% and 60%, temperature between 18 ° to 24 °
- Installation method: glue down, screw down or floating installation
- Always take local installation standards into account
- Boards up to max 260 mm wide are suitable for under floor heating

Also see the following documentation:

WOODlife Flooring - installation guidelines.

WOODlife Flooring - underfloor heating.

4.2 MAINTENANCE

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 use
Dry cleaning	WOODlife Parquet Cleaner	WOODlife Maintenance Oil	WOODlife Maintenance Oil
		1 to 2 times per year	3 to 4 times per year

Also see the following documentation:

WOODlife Flooring - maintenance hardwax oiled floors.

With kind regards,











