

# **DECLARATION OF CONFORMITY**

Nr. CE/PLA/02-15s/1 03-06-2015

### Manufacturer and address:

"Plankmara" JSC, Taikos str. 78, Uzusaliai village, Jonava district, LT-55333, Lithuania

## Product description:

Two layers engineered oak parquet with tongue and grooves, made of one strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch plywood. Standard dimensions of parquet: 15.5x140/160/180/200/220/240/260x2400 mm, random lengths, from 600 mm till 2400 mm. Designed for indoor use, gluing the boards to the ground with or without an air gap, in accordance with the manufacturer's requirements (www.staki.lt). All cracks and knots are filled and sanded, the plank surface can be additionally structured-brushed, with mechanical tappings - aged. The surface is finished with hardwax oil "Saicos Premium Hardwax" from producer SAICOS COLOUR GmbH, Germany.

# **Declared performance:**

- com ou perioritatice.		
The main characteristics	Performance declaration	Certificate / Report number
1. Reaction to fire:	D <sub>fl</sub> -s1	EN 14342:2013
2. Emission of formaldehyde:	E1	R.N. 635
3. Content of PCP:	<u>&lt;</u> 5 ppm	EN 14342:2013
4. Breaking strength:	NPD	EN 14342:2013
5. Slipperiness:	43	R.N. 637
6. Thermal conductivity:	0,16 W/mK	R.N. 046/15-3
7. Biological durability:	1 class	EN 14342:2013

# Conformity declaration basis:

"Plankmara" JSC declares that "Plankmara" JSC produced solid oak floorboards are manufactured and labeled in the Construction Products Directive (Council Directive 89/106/EEC) and the Harmonized European standard EN 14342:2013 (Wooden floors and parquet. Characteristics evaluation of conformity and labeling) requirements in Annex ZA system 4, based on KTU Architecture and construction Institute of physics laboratory testing protocol No. 046/15-3 and "Alzida" JSC, accredited building materials and product testing laboratory, testing protocols R.N. 635, R.N. 637.

# Special conditions of use of the product:

The manufacturer guarantees product quality on the delivery time, when the floor is installed and operated in accordance with EN 14342:2013 requirements and the manufacturer's recommendations. Detailed information can be found on the packaging of the product and in the manufacturer's website www.staki.lt.





"Plankmara" JSC Taikos str. 78, Uzusaliai village, Jonava district. LT-55333 Lithuania

15

### EN 13489:2002

Two layer engineered oak parquet with tongue and grooves, made of 1-strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch veneer. Finished with hardwax oil "Saicos Premium Hardwax".

Parquet has to be glued to the ground with or without an air gap, indoor use.

#### Reaction to fire:

- The lowest average density:

- The lowest total thickness:

- The final conditions of use:

Emission of formaldehyde:

Content of PCP:

Breaking strength:

Slipperiness USRV:

Thermal conductivity:

Biological durability:

 $D_{fl} - s1$ 

500 kg/m<sup>3</sup>

15.5 mm

glued to the ground with or without an air gap

E1

≤ 5 ppm

NPD

43

0,16 W/mK

1 class

"Plankmara" JSC

S.P. UAB

Gen. Director Kestutis Stakenas



# **DECLARATION OF CONFORMITY**

Nr. CE/PLA/02-15-1 03-06-2015

### Manufacturer and address:

"Plankmara" JSC, Taikos str. 78, Uzusaliai village, Jonava district, LT-55333, Lithuania

### **Product description:**

Two layers engineered oak parquet with tongue and grooves, made of one strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch plywood. Standard dimensions of parquet: 15.5x140/160/180/200/220/240/260x2400 mm, random lengths, from 600 mm till 2400 mm. Designed for indoor use, gluing the boards to the ground with or without an air gap, in accordance with the manufacturer's requirements (www.staki.lt). All cracks and knots are filled and sanded, the plank surface can be additionally structured-brushed, with mechanical tappings - aged.

# **Declared performance:**

F		
The main characteristics	Performance declaration	Certificate / Report number
1. Reaction to fire:	D <sub>fl</sub> -s1	EN 14342:2013
2. Emission of formaldehyde:	E1	R.N. 635
3. Content of PCP:	≤ 5 ppm	EN 14342:2013
4. Breaking strength:	NPD	EN 14342:2013
5. Slipperiness:	NPD	EN 14342:2013
6. Thermal conductivity:	0,16 W/mK	R.N. 046/15-3
7. Biological durability:	1 class	EN 14342:2013

# Conformity declaration basis:

"Plankmara" JSC declares that "Plankmara" JSC produced solid oak floorboards are manufactured and labeled in the Construction Products Directive (Council Directive 89/106/EEC) and the Harmonized European standard EN 14342:2013 (Wooden floors and parquet. Characteristics evaluation of conformity and labeling) requirements in Annex ZA system 4, based on KTU Architecture and construction Institute of physics laboratory testing protocol No. 046/15-3 and "Alzida" JSC, accredited building materials and product testing laboratory, testing protocol R.N. 635.

### Special conditions of use of the product:

The manufacturer guarantees product quality on the delivery time, when the floor is installed and operated in accordance with EN 14342:2013 requirements and the manufacturer's recommendations. Detailed information can be found on the packaging of the product and in the manufacturer's website www.staki.lt.





"Plankmara" JSC Taikos str. 78, Uzusaliai village, Jonava district. LT-55333 Lithuania

15

#### EN 13489:2002

Two layer engineered oak parquet with tongue and grooves, made of 1-strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch veneer.

Parquet has to be glued to the ground with or without an air gap, indoor use.

#### Reaction to fire:

- The lowest average density:

The lowest total thickness:

- The final conditions of use:

Emission of formaldehyde:

Content of PCP:

Breaking strength:

Slipperiness USRV:

Thermal conductivity:

Biological durability:

 $D_{fl} - s1$ 

500 kg/m<sup>3</sup>

15.5 mm

glued to the ground with or without an air gap

E1

≤ 5 ppm

NPD

NPD

0,16 W/mK

1 class



Gen. Director Kestutis Stakenas





# **DECLARATION OF CONFORMITY**

Nr. CE/PLA/02-15b/1 03-06-2015

#### Manufacturer and address:

"Plankmara" JSC, Taikos str. 78, Uzusaliai village, Jonava district, LT-55333, Lithuania

## **Product description:**

Two layers engineered oak parquet with tongue and grooves, made of one strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch plywood. Standard dimensions of parquet: 15.5x140/160/180/200/220/240/260x2400 mm, random lengths, from 600 mm till 2400 mm. Designed for indoor use, gluing the boards to the ground with or without an air gap, in accordance with the manufacturer's requirements (www.staki.lt). All cracks and knots are filled and sanded, the plank surface can be additionally structured-brushed, with mechanical tappings - aged. The surface is finished with UV acrylic lacquer "Acridur UV extramate" from producer BARPIMO SA, Spain.

## **Declared performance:**

The main characteristics	Performance declaration	Certificate / Report number
1. Reaction to fire:	D <sub>fl</sub> -s1	EN 14342:2013
2. Emission of formaldehyde:	E1	R.N. 635
3. Content of PCP:	≤ 5 ppm	EN 14342:2013
4. Breaking strength:	NPD	EN 14342:2013
5. Slipperiness:	28	R.N. 631
6. Thermal conductivity:	0,16 W/mK	R.N. 046/15-3
7. Biological durability:	1 class	EN 14342:2013

### **Conformity declaration basis:**

"Plankmara" JSC declares that "Plankmara" JSC produced solid oak floorboards are manufactured and labeled in the Construction Products Directive (Council Directive 89/106/EEC) and the Harmonized European standard EN 14342:2013 (Wooden floors and parquet. Characteristics evaluation of conformity and labeling) requirements in Annex ZA system 4, based on KTU Architecture and construction Institute of physics laboratory testing protocol No. 046/15-3 and "Alzida" JSC, accredited building materials and product testing laboratory, testing protocols R.N. 635, R.N. 631.

# Special conditions of use of the product:

The manufacturer guarantees product quality on the delivery time, when the floor is installed and operated in accordance with EN 14342:2013 requirements and the manufacturer's recommendations. Detailed information can be found on the packaging of the product and in the manufacturer's website www.staki.lt.





"Plankmara" JSC Taikos str. 78, Uzusaliai village, Jonava district. LT-55333 Lithuania

15

### EN 13489:2002

Two layer engineered oak parquet with tongue and grooves, made of 1-strip 4 mm European-oak (Quercus petraea) lamella and 11.5 mm multilayer birch veneer. Finished with UV acrylic lacquer "Acridur UV extramate".

Parquet has to be glued to the ground with or without an air gap, indoor use.

#### Reaction to fire:

- The lowest average density:

- The lowest total thickness:

- The final conditions of use:

Emission of formaldehyde:

Content of PCP:

Breaking strength:

Slipperiness USRV:

Thermal conductivity:

Biological durability:

 $D_{fl} - s1$ 

500 kg/m<sup>3</sup>

15.5 mm

glued to the ground with or without an air gap

E1

≤ 5 ppm

NPD

28

0,16 W/mK

1 class

"Plankmara" JSC

UAB

PLANKMARA

Gen. Director Kestutis Stakenas