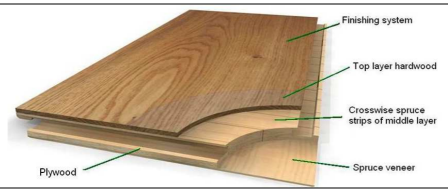
# **TECHNICAL SPECIFICATION**

### Manufacturer: BALTIC WOOD S.A.

#### PRODUCT DESCRIPTION: Multilayer Parquett Elements – Oak ONE\_4HIM



#### 1. MATERIAL (Components and specification)

Multilayer parquet elements: top layer – oak, middle layer – crosswise spruce strips, bottom layer – spruce veneer.

Pattern of surface	1-row strip (full plank)
	Matt Lacquer
Finishing	Finished with 7 layers: 1 layer of UV filler + 1 layer of UV intense white stain primer + 5 layers of UV lacquer Gloss: 9-12°

Connection: BALTIC LOC®

#### 2. DIMENSIONS:

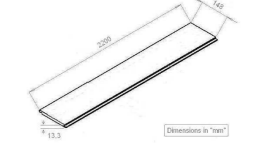
Dimensions of ready product:

- length	2200 mm	+/- 1,0 mm
- width	148 mm	+/- 0,2 mm
- thickness	13,3 mm	+/- 0,2 mm
- top layer thickness	2,7 mm	+/- 0,2 mm

Packet:	Pallet:
9 boards = 2,930 m <sup>2</sup>	48 packets = 140,64 m <sup>2</sup>

- Up to 1,5% of the material in delivery can be shorter for 30 mm.
- In a packet allows for 3 boards with joint surface layer.





## 3. Top layer characteristic

Colour:	Oak floor finished with intense white stain, with clearly marked structure and characteristic for oak sapwood and beige-filled large-sized knots. Brushed pores and knots of top layer makes the natural structure more visible. The oak floor characterizes with large changeability of tints. Natural wood discoloration in time period - slight changing colour under UV (sun light).	
Hardeness:	Hard wood	
Dimension stability:	Oak parquet tolerates well even significant changes of temperature and humidity within room.	
Floor heating installation:	YES	

Page 1 of 2 2016-03-01

3.1. Characteristics of	3.1. Characteristics of grade		
Classification according to EN 13489: Free class			
Knots	healthy, integrated ≤ 80 mm; unsound (filled with beige putty. May be covered with intense white color) ≤ 30 mm unfilled knots (brushing effect) acceptable up to 3 mm		
Sapwood	without limitations		
Surface splits, non- penetrating	small allowed		
Bark pockets	up to 5 mm width and 150 mm length - acceptable (filled); brushing effect - acceptable		
Lightning shake	unacceptable		
Slope of grain / curly grain	acceptable		
Heart of tree	acceptable		
Colour variation	acceptable		
Medullary rays	acceptable		
Sticker marks	unacceptable		
Biodegradation	unacceptable except red heartwood - up to 20% board's surface (dispersed) - max 10% boards in the delivery		
According to EN 13489, 3%	of the strips in a batch may be from other classes		
4. Product characteristic			
Lipping (between elements) [mm]	≤ 0,2		
Deviation of rectangularity (on the item width) [mm]	≤ 0,29		
Crosswise warping (across the item) [mm]	≤ 0,29		
Spring (along the element) [mm]	≤ 2,2		
Moisture content [%]	7 +/- 2		
4.1. Finishing surface			
Slipperiness	USRV 46		
Adhesion to wood	SC3		
Grindability	130 (Taber method, S-42)		
4.2. Physical and chem	ical properties		
Reaction to fire	$D_{fl} - s1$		
Emission of formaldehyde	E1		
Content of pentachlorophenol	NPD		
Thermal conductivity	0,11 W/mK		
Biological durability	class 1		
5. Product marking: CE			

Page 2 of 2 2016-03-01