

## PRODUCT SPECIFICATION

## Oak Snowflakes Piccolo





Supplier:	Barlinek S.A.
Product number:	BK1-DBE1-L05-B6R-K14130-F
Catalog number:	1W1000447
EAN Code:	5906737945087 (PL)

MATERIAL/APPEARANCE	
Product description:	Product consists of three layers: surface layer – oak, middle and bottom layer – pine
Top layer:	One row of strips, FAMILY grade
Finish surface layer:	■ 5 layers of acrylic matt lacquer UV hardened (3 layers of primer lacquer – 2 layers of UV hardened surface ceramic lacquer)
The connection system boards: (for each package includes instructions assembly)	Cross edge – "Barlock" system Transverse lock insert – plywood

CHARACTERICTICS OF THE SURFACE LAYER		
Surface appearance:	Brushed, colour – white 6, 4-side micro bevelled. Surface/Top layer of brushed floorboards is characterized by small breaks, defects in wood and in filled knots. Such an effect is intentional and arises in technological process.	
Hardness:	Average hardness: 37 MPa	

Dimensional characteristics and acceptable deviations (consistent with standard PN-EN 13489).

Dimensional characteristics and dimensional tolerances, marked at the time of leaving the manufacturer's facility, given in accordance with the type of multi-layer flooring elements.

DIMENSIONS OF AN INDIVIDUAL ELEMENT		
Dimensions (mm)	Tolerances	
Thickness: 14	Gap (between elements) ≤ 0,2 mm	
Lenght: 1092	Due to the type of product, it is not a subject for any particular limitations as this parameter has no influence on the difficulty of installation.  Applied tolerances:  • one board in a pack can have up to -20 mm in length  • two boards in a pack can have up to -10 mm in length	
Width: <b>130</b>	+/- 0,2 mm	



Thicknesses boards measured in accordance with EN 13647.

THICKNESSES BOARDS		
Surface layer:	2,5 mm	
Middle layer:	9,0 mm	
Bottom layer:	2,5 mm	

PACKAGE		
Number of boards on a pack:	7 floorboards x 1092 mm	
Pack	0,99 m²/pack 49 pack/pallet = 48,51 m²/pallet	

TECHNICAL PARAMETERS			
Wearing resistance according with EN 14354 (falling sand)	WR1		
Release of formaldehyde according with EN – 717/1:2006	0,011 +/- 0,001 mg/m <sup>3</sup>		
Content pentachlorophenol according with CEN/TR -14823:2003	Undetectable		
Thermal conductivity according with EN – 12524:2003	0,14 W/mK		
Reaction to fire according with EN 13501-1:2007	D <sub>f</sub> -s1		
Biological durability according with EN 350-2:2002	NPD		

CHARACTERISTICS / INSTALLATION INSTRUCTIONS/ WARRANTY		
Humidity board:	7% +/- 2%	
Installation on underfloor heating system:	Product designed in the system of electric and water floor heating solution.	
Warranty:	20 years	

DESCRIPTION OF SURFACE LAYER*		
Classification to the surface layer according EN 13489:	Free class	
Classification to the surface layer according Barlinek:	Family class	
Healthy knots:	Acceptable up to 35 mm in diameter	
Unhealthy knots with filling, scattered:	Acceptable up to 25 mm in diameter	
Unhealthy holes from knots:	Acceptable up to 15 mm in diameter	
Bark pockets:	Acceptable	
Colour scheme of surface layer strips:	Varied, depending on wood type	
Arrangement of fibres:	Random, varied	
Silver grains:	Acceptable	
Sapwood:	Acceptable on the edge up to 20 mm wide	
Filling cracks:	Acceptable up to 4 mm wide, up to 200 mm lenght	
Biodegradation surface layer:	Unacceptable	

<sup>\*</sup> According to the EN 13489 standard, 3% of different grade than indicated is acceptable. The limits of characteristic features of the product concern the upper layer of the element. The knots' fillings, especially in case of brushed surfaces, can be characterized by gaps which a deliberate effect of this kind of decorative surface. Measurement of wood characteristics according to EN 1310 standard.