

OAK LAGER PICCOLO





Supplier	Barlinek S.A.
Product number	BC8-DBE1-OLE-XXZ-D14130-I
Catalog number	1WG000611
EAN Code	5906737961322 (PL), 4823062615199 (UA)

MATERIAL/APPERANCE			
Product description:	Product consists of three layers: surface layer – oak, middle and bottom layer -		
	pine		
Top layer:	One row of strips, Vintage grade		
Finish surface Layer:	3 layers oil UV		
The connection system boards:	Cross edge - Barlock 5Gc system, transverse lock insert - HDF		
(for each package includes instructions			
assembly)			

CHARACTERISTICS OF THE SURFACE LAYER				
Surface appearance	Yellow-brown oak wood with natural features characteristic for this kind. The flo is characterized by grain variability and varied colours. It darkens under the influence of UV rays, four-sided bevelled top layer, structured by brushing.			
Hardness oak applied to the top layer of the board. The method according EN 13489 – testing Brinell (EN 1534)	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				
Length: 2200	+/-0,1%			
Width: 130	+/- 0,2mm			

Thicknesses boards measured in according with EN 13647

THICKNESSES BOARDS EN 13647		
Surface layer:	2,5 mm	
Middle layer:	9,5 mm	
Bottom layer:	2,0 mm	

PACKAGE			
Number of boards on a pack:	7 pcs. x 2200mm		
	V		
	6 pcs. x 2200mm+ 2 pcs. x 1092mm		
	V		
	6 pcs. x 2200mm+ 1 pcs. x 2172mm		
Pack:	2,0m2/pack, 49 pack/pallet = 98m2		

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 of the surface layer according EN 13489	Free class		
Classification of the surface layer according Barlinek	Vintage class		
Healthy knots	Acceptable, without limit		
Unhealthy knots with fillin, scattered	Acceptable, cracks up to 45mmx100mm, unhealthy up to		
	85mm		
Unhealthy holes from knots	Acceptable up to 40 mm in diameter		
Bark pockets	Acceptable		
Colour scheme of surface layer	Varied, rustic		
Arrangement of fibres	Varied		
Silver grains	Acceptable , without limit		
Sapwood	Acceptable, without limit		
Filling cracks in filled	Acceptable up to 8 mm wide, up to 600 mm length		
Biodegradation of surface layer Unacceptable			

^{*} 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.

ATTENTION: The natural features of the wood make every product a unique and unrepeatable item. Individual photographs in the sample books do not fully reflect the appearance of the product.



CARE OF FLOORS OILED WITH UV CURED OIL			
SOAP FOR UV-OILED FLOORS	PROPERTIES: Concentrated floor cleaning agent with plant-based soaps and natural care		
 Soap for everyday floor 	additives. Cleans deep without smudging. Refreshes the floor and protects it against dirt.		
care	APPLICATION: For all oil or wax coated wooden and cork floors and other oiled or waxed		
	wooden indoor surfaces, e.g. furniture.		
	Yield approx. 150 m²/l		
INTENSIVE CLEANER FOR UV	PROPERTIES: For through intensive cleaning of all oiled or waxed wood or cork surfaces.		
OILED FLOORS	APPLICATION:		
Agent for thorough periodic	Yield approx. 100m² /1 L		
cleaning of the floor	IMPORTANT:		
	ONCE THE CLEANED SURFACE HAS DRIED COMPLETELY, CARE OIL MUST BE APPLIED TO THE		
	FLOOR. THE OIL MAY BE APPLIED TO SPECIFIC POINTS OR OVER THE ENTIRE SURFACE		
CARE OIL FOR UV-OILED	PROPERTIES: Oil for periodic wooden floor care		
FLOORS — periodic floor care	APPLICATION: For all oil or wax coated wooden and cork floors and other oiled or waxed		
	wooden indoor surfaces, e.g. furniture.		
	Yield approx. 35m²/ 1L		
	IMPORTANT:		
	RECOMMENDED FOR USE IMMEDIATELY AFTER LAYING THE FLOOR		

RECOMMENDED FLOOR MAINTENANCE FREQUENCY*

	Floor soap	Maintenance Oil**	Intensive cleaner
Intensity of use	Everyday cleaning	Periodic oiling	Periodic cleaning
Floors in rooms which are not intensively used, e.g. living rooms, bedrooms	Every 5-7 days	Every 12 months	Visually inspect
Floors in areas which are used with average intensity, e.g. stairs, corridors, office spaces	Every 3-5 days	Every 6 months	Visually inspect
Floors in intensively used areas, e.g. restaurants, shops, schools	Every 1-3 days	Every 3 to 6 months	Visually inspect

IMPORTANT:

The floor should be cared for using only agents intended for this purpose.

*Use of care agents for floors oiled with natural oils made by manufacturers other than Barlinek may result in staining, discolouration of dyed or colourless floors or major changes to their slipperiness and sheen. Barlinek bears no responsibility for the effects of using agents made by other manufacturers.

All recommendations regarding the regularity of cleaning and caring for floors are given for reference only and depend on actual intensity of use. For these reasons they may not form the basis for warranty claims. Sand trailed or water spilt on the floor have very undesirable effects on it and it is vital to remove them.

** Recommended for first care immediately after laying the floor. Afterwards according to the table.

The frequency of oiling is reduced after two or three years of oiling the floor. Oil in wood pores prevents further penetration and the next oiling should take place within approx. 24 months.