

ASH ELISA



Supplier	Econfloor polska sp.z.o.o
Product Index	BC8-JES3-LIN-XXX-D14207-F
Product catalog number	3WG000650
Barcode	5906737961070 (PL)

MATERIAL/ CONSTRUCTION

Parquet structure	3-layer wooden board: ash wood top layer, middle layer and subfloor made of softwood
Surface appearance	3-steep plank (ship deck floor), Famous class
Surface treatment	5 layers of professional semi-matt UV acrylic varnish, contract varnish (3 layers of base coat, 2 layers of top coat), ready for home use
Connection system (each package contains assembly instructions)	connection system - Barlock 5Gc system, front - HDF

WEAR LAYER CHARACTERISTICS

Characteristics of the wear layer	Professional semi-matt UV acrylic varnish. UV radiation (sunlight) darkens the wood for a certain period of time.
Hardness of the oak wood used in the wear layer. Measurement according to EM 13489 - measured with the Brinell method (EN 1534)	Medium hardness of wood - 40 MPa

**DIMENSIONS OF INDIVIDUAL WOODEN FLOOR BOARDS ACCORDING TO EN 13489 STANDARD**

Each wooden floor board dimension (mm)	Tolerance
Thickness: 14	Clearance between two assembled boards $\leq 0,2$ mm
Length: 2200	Due to the properties of this product, this value is not subject to any particular restrictions, as it has no negative impact on installation and appearance. Possible tolerance values: <ul style="list-style-type: none">• The deviation of the length of one board in the package can be up to -20 mm.• Two boards in a package may differ in length by -10 mm.
Width: 207	+/- 0,2 mm

THICKNESS OF INDIVIDUAL LAYERS OF WOODEN BOARDS MEASURED ACCORDING TO THE EN 13647 STANDARD

Wear layer	3,2 mm
Medium length	8,2 mm
Subfloor	2,6 mm

PACKING

Number of boards in the package	7 pieces of 2200 mm each or 6 pieces of 2200 mm each + 2 pieces of 1092 mm each
Package	3,18 m ² / package, 3 packages/ pallet = 111,30 m ²

MEASURED VALUES

Abrasion resistance EN 14354	WR3
Stain resistance according to DIN 68861	Meets the EN 13442 standard
Formaldehyde emission according to EN 717-2 standard	0.011 +/- 0.001 mg/m ³
Thermal resistance according to DIN 52612	0.14 W/mK
Fire protection class	Dfl-s1
Dibt / Approval by building authorities	accessible

PRODUCT CHARACTERISTICS/ ASSEMBLY INSTRUCTIONS/ WARRANTY

Residual moisture of the wood at the time of delivery in accordance with DIN EN 13489	7% +/- 2%
Laying on underfloor heating	It is permissible to install the product on water or electric underfloor heating, in accordance with the installation instructions included with each package. product. The surface temperature must not exceed 29°C on the surface or power 100kW
Warranty	20 years

WEAR LAYER PROPERTIES*

Sorting classification according to the PN-EN 13489 standard (sorting specification)	free class, factory sort
Econfloor sorting classification	Famous (natural differences in color and structure)
well-defined knots	diameter up to 30 mm
black knots, blurred cracked knots	diameter up to 25 mm
blurred knot holes	diameter up to 15 mm
bark ingrowths	permissible
coloring of the wear layer	varied within the wood species
fibre pattern of the wear layer	free
blurred cracks	not permissible
biological decay (bluish/yellow spots)	permissible up to 1 mm wide and 30 mm long
	not permissible

*According to the EN 13489 standard, it is allowed to add 3% of other types of wooden boards in a batch. Restrictions on characteristic features apply to the top layer of a given element. Filling knots, especially on a brushed surface, may be characterized by recesses and irregularities, which is the intended effect when processing this type of decorative surfaces. Presentation of wood properties according to the EN 1310 standard.

Attention

Wood is a natural product that is characterized by lack of repeatability.

Individual images, photos and product samples may not represent the appearance of the product naturally and correctly and are for informational purposes only.



CARE OF VARNISHED WOODEN FLOORS

PROTEKTOR CONCENTRATE maintenance cleaning	PROPERTIES: additive concentrate for mops for wooden floors with the addition of natural additives. Cleans thoroughly and leaves no streaks. It refreshes and protects against dirt. SCOPE OF APPLICATION: for all types of varnished wooden floors. It can be used on other varnished surfaces such as furniture or boards indoors, as well as on laminate floors. <ul style="list-style-type: none">• Performance approx. 500m²/ 1L
PROTEKTOR KOMPLETT basic cleaning	PROPERTIES: liquid cleaner for all varnished wooden surfaces. SCOPE OF APPLICATION: for all varnished wooden floors indoors. <ul style="list-style-type: none">• Performance approx. 200m²/ 1L IMPORTANT: BEFORE APPLYING PROTEKTOR BLASK, ALWAYS COMPLETELY APPLY PROTEKTOR KOMPLETT
PROTEKTOR BLASK initial care and regeneration, recommended for commercial use	PROPERTIES: This product protects a freshly laid wooden floor using a microfilm on the entire floor surface and on all joints between individual wooden boards against the penetration of dirt and dust. Eliminates small cracks in the damaged paint layer. SCOPE OF APPLICATION: for all varnished wooden floors indoors. <ul style="list-style-type: none">• Performance approx. 100m²/ 1L IMPORTANT: BEFORE APPLYING PROTEKTOR BLASK THE FLOOR SHOULD ALWAYS BE WIPED WITH PROTEKTOR CONCENTRATE. PROTEKTOR BLASK SLIGHTLY INCREASES THE GLOSS OF THE PAINTED SURFACE BY A FEW DEGREES. IN CASE OF BRUSHED AND BEVELED WOODEN FLOORING, EXCESS PROTEKTOR BLASK MUST BE REMOVED FROM THE EDGES OF WOODEN FLOOR BOARDS.

RECOMMENDED CARE FREQUENCY*

	PROTEKTOR CONCENTRATE	PROTEKTOR KOMPLETT	PROTEKTOR BLASK
Scope of use	Maintenance cleaning	Periodic care	Thorough cleaning
Wooden floors in the room with low traffic, e.g. living room, bedroom	Every 5-7 days	Every 12 months	after visual evaluation
Wooden floors in the room with medium traffic intensity, e.g. corridor, staircases, offices	Every 3-5 days	Every 3-6 months	after visual evaluation
Wooden floors in the room with heavy traffic, e.g. restaurant, shop, school	Every 1-3 days	1-2 times in a month	after visual evaluation

IMPORTANT: Wooden floors should be cared for only using care products intended for them.

* The use of care and cleaning agents from manufacturers other than Econfloor for the care of Naturölen-treated wooden floors may cause stains, discoloration on stained and colorless wooden floors and a significant change in smoothness and gloss. In case of using products from other manufacturers, Econfloor is not responsible for the consequences of their use.

All specifications regarding the frequency of cleaning and care of wooden floors are indicative only and depend on actual wear and tear. For the above reasons, they cannot constitute the basis for warranty claims. Sand brought in by shoes and spilled liquids have a very negative impact on wooden floors and must be removed immediately. Deep cleaning with Magic Cleaner Econfloor should be performed infrequently and can be significantly postponed with regular maintenance cleaning to keep your wooden floor in good condition.