

WHITE OAK, CREMA | LIN-OAW8-CRE





Real hardwood top layer with a matte finish

Wood Powder layer -

Anti-swelling HDF core board

Wood Powder backing with real wood cover

Product Construction

Species White Oak **Thickness** 7/16" (11mm) Width 8-5/64" (270mm)

87" Length Finish UV Gloss Matte Select Grade Surface Treatment Smooth

Product Specifications

Edges & Ends Beveled Edges & Ends

Janka Rating 3031

Warranty

Structural Warranty Lifetime Residential Warranty 30 Year 5 Year

Commerical Warranty

Construction

Wear Layer Face Layup

Engineered Core or Platform Species

Backing

Engineered on an HDF Core (Beech & Oak fibers)

Sliced Nominal 1mm

Single-piece

Wood Powder Technology **Engineered HDF Core**

Real Wood

Technical Details

Installation Method Where to Install Radiant Heat Suitable Tongue & Groove Type Click System

End Handling Fire Rating

Glue or Float

Below, On or Above Grade

Yes N/A

Masterclic Locking Right Handed

Class C

Environmental Attributes

CARB 2 Compliant, No Added Urea Formaldehyde and PEFC® Certified (FSC® Certified upon request)



PRODUCT DATA

Lindura hardwood flooring

1/2



a. Matt UV finish surface

b. Real hardwood top layer

c. Wood Powder layer

d. Swelling-reduced HDF core board

e. Wood Powder backing with real wood cover

	Tests	DIN/EN standard	Lindura hardwood flooring			
General data on	product composition					
	Total thickness:		approx. 11mm (7 16")			
	Effective measurement: (length × width)		2200 × 205mm (86 39 64" × 8 5 64")			
	Product structure:		 a. Matt UV finish surface b. Real hardwood top layer c. Wood powder layer d. HDF core board (approx. 930kg/m³ ± 3%) with high moisture resistance properties (Thickness swelling 24 hours less 12% according EN 317) e. Wood Powder backing with real wood cover 			
Technical data						
	Locking method:		MasterclicPlus			
B _{ff} -s1	Fire behaviour:	EN 13 501	B _{fi} -s1 (hardly flammable)			
	Underfloor heating:		Suitable for hot-water underfloor heating The maximum permitted surface temperature does not exceed 80 °F.			
	Heat transfer resistance:	EN 12 667	with Silence 25	DB: 0.084m	² K/W	
	Footfall noise reduction:	DIN EN ISO 10140-3	with Silence 25 DB: 16dB			
	Acoustical performance according to ASTM E90, ASTM E492 and ASTM E2179 on ECORE International QT4005 (no ceiling assembly) Chamber test with a relative humidity of 85 % and 30 % according to EPH-Dresden Critical radiant flux of floor-covering systems using a radiant heat energy source according to ASTM E 648 ANSI/HPVA EF 2012 Bond line test (3-cycle soak-dry)		Open Web Truss $-$ 18": STC 60 and IIC 53 Concrete Slab $-$ 6": STC 53 and IIC 50; \triangle IIC: 20 Concrete Slab $-$ 8": STC 55 and IIC 52			
			Change in length of surface: average 0.08 % Change in width of surface: average 0.13 %			
			Class I (average 0.84 W/cm2)			
			100 % Pass			
	HPVA Flame spread testing ASTM E	HPVA Flame spread testing ASTM E84		Classification C		
	Janka hardness test		It proves that Lindura is up to 2.5 times more resistant than traditional hardwood flooring.			
				Lindura	Solid wood	
			White Oak	3031	1360	
			Walnut	3043	1010	
			Hickory	3057	1820	



PRODUCT DATALindura hardwood flooring

2/2

General data on environment, installation and care	
Disposal:	Residual pieces can be disposed of in household refuse (e.g. thermal treatment). Dispose large quantities according to municipal provisions (e.g. disposal to recycling centres). An energetic utilization in authorized plants is recommended.
Cleaning and care:	Light dirt can be brushed away or removed with a dry vacuum cleaner. Heavier dirt can be wiped from the floor with a damp cloth using standard hardwood cleaner mixed with water.
Areas of application:	The Lindura hardwood flooring is suitable for all dry living areas with heavy wear as well as for commercial areas with normal wear, e. g. hotel rooms, boutiques etc. This flooring is not suitable for installing in humid rooms (bathrooms, saunas etc.).









30-year Finish and Wear-through Warranty for residential use (5 years for commercial use)

