

# HARDWOOD FLOORING

## TECHNICAL DETAILS



Color: Natural

Layout:

Pattern: Smart Herringbone

1. PRODUCT INFO		2. STRUCTURE	3. PACKAGING			
Species	White European Oak	2-layer Engineered Construction  Solid wood 3,5 mm Soft Wood **  * Saw Cut White European Oak Lamella nominal value variations are normal due to the specific nature of wood and each decor and not considered defects ** Base Softwood stabilizing bars with compensation gaps				
Finish	UV Lacquer Matt		BOX	PALLET		
Structure	Engineered (2-layer)		2,63 m <sup>2</sup> (28 ft <sup>2</sup> )	94,68 m <sup>2</sup> (1019 ft <sup>2</sup> )		
Joint	T&G		Dimensions (TWL): 200 x 280 x 475 mm (7,87''*11''*1,56')	Dimensions (LWH): 950 x 840 x 1200 mm (3,12'*2,76'*3,94')		
Bevel	No Bevel		Weight: 15 kg (33 lb)	Weight: 540 kg (1190 lb)		
Surface	Smooth					
Grade	Nature					
DIMENSIONS						
Thickness	10 mm (3/8")					
Width	70 mm (2,76")					
Row Length	470 mm (1,55')					
Angle	90					
4. FINISH		5. DESCRIPTION				
Sheen \ Gloss	Matte	Name	Nature			
Look	Closed pores, smooth	Color variation				
Feeling	Transfer warmth of natural wood	Knots				
Type	UV cured modified polyurethane-acrylate	Other				
Wear resistance	High	Nature grade looks pretty clean and organic. Though, any natural wood might vary. Surface allows reasonable burls, light brown streaks, some restored knots, properly filled open checks and worm holes. Slight imperfections in face work (torn grain) and burns are admitted.				
Scratch resistance	Medium					
Slip resistance	50 (SRV dry)					
Resistance to chemical agents	Class 5 (Except blue ink)					
Maintanance	Maintenance free					
Repairability	Easy					
6. TECHNICAL INFORMATION						
Characteristics (EN 14342)					Deviations (EN 13489)	
Formaldehyde emission class	E1; ULEF				Deviation on Thickness	+/- 0,2 mm
Pentachlorophenol content	None				Deviation on Width	+/- 0,2 mm
Thermal resistance	0,08 m <sup>2</sup> K\W				Height Difference	+/- 0,2 mm
Thermal conductivity	0,13 W\ (m K)				Cup	<0,2% of width
Fire resistance	Dfl-s1				Bow	<0,5% of length
		Spring	<0,1% of length			

## PRODUCT USE

7. INSTALLATION	8. STORAGE & USE
Level     Floor Heating     Glue-down Glue down over concrete, plywood or wooden subfloor or nail down over wooden subfloor. Applicable above, on and below ground level. Suitable for underfloor heating.	Air Humidity 40-65% Temperature +18°C ... +22°C (64°F ... 72°F)
9. CARE & MAINTENANCE	10. DESCRIPTIONS & IMAGERY
Maintenance of hardwood floors with UV Lacquer Matt assumes normal (daily if necessary) cleaning from dust and grit using a vacuum, followed by a thorough cleaning with floor cleaner. Floor surface areas that receive the most traffic and get worn down quicker, such as areas by the front door, hallways, kitchens etc. should be periodically renewed.	Flooring colors displayed in digital platforms may vary according to the color settings of the monitor you are using.

Technical or material improvements that do not affect the product's decor, dimensions, warranty or performance may be introduced unilaterally.



ME Decor Group OÜ  
 Kopli 27, 10412, Tallinn, Estonia  
 VAT EE102590311  
 E-mail: info@me-decor.com  
 www.me-floor.com  
 Inst.: @me\_floor\_



NO ADDED formaldehyde

