



OAK VAPOR

The semi-transparent white stain on this brushed, 2-strip oak floor from the Lumen Collection balances light and dark contrasts in the wood, allowing the subtle warm oak tones to softly filter through. The ultra-matt lacquer finish enhances the natural variations in the wood, creating the impression of newly sawn timber. This effectively eliminates glare while protecting the floor from daily wear.

PRODUCT DETAILS		FACTS		TECHNICAL PROPERTIES	
Article Number	152N7BEKB4KW240	Wood Species	Oak	TestMoistureContent	7%±2%
EANCode	7393969044790	Board	2-strip	TestMinimunMeanDensity	>500 kg/m³
Surface treatment	Ultra matt lacquer The appearance of the matte surface may vary due to different light sources and angles.	Grading	Lively	TestReactionToFire	Dfl-s1
Design features	Brushed	Range	Kährs Original	TestFormaldehydeEmission	E1
Dimensions	2423 x 200 x 15 mm	Collection	Lumen Collection	TestContentPCP	≤ 5 x 10-6n
Weight per Package x	23 kg	Resandable	2-3 times	TestBreakingStrength	NPD
Area per Package (m²)	2.9	Natural/Stained	Stained	TestThermalConductivity	0,14 W/mK
AreaPerPalletM2	130.1	Brinell Value	3,7	TestThermalResistanceRValue	.11 (m2K/W)
Package info	Packages may contain start and stop boards.	Joint	Woodloc® 5S	TestBiologDurability	Class 1
DETAIL DESCRIPTION		Floor heating	Yes	TestCarb2	Compliant
		Warranty	30 years		
		Wear-layer material	Hardwood		
		Wear-layer thickness	3.5 mm		
		Core material	Pine/Spruce/Alder		
		Thickness	15 mm		
		Surface Colour	White		

COLOUR CHANGE

Stained product - noticeable color change over time



Descriptions & Imagery

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