

OAK GHOST

The semi-transparent white stain on this single-strip oak floor from the Lux Collection balances the light and dark contrasts in the wood, allowing the subtle warm oak tones to softly filter through. Four-sided micro-bevelling at the edging ensures a classic full plank look and feel. Each board is carefully brushed to perfection to enhance the natural character of the grain. 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		
151N51EKB4KW220	Wood Species	Oak	Moisture	EN13183	7%±2%	
7393969301589	Design	1-strip	content			
Ultra matt lacquer	Grading	Lively	Minimun Mean Density kg/m ³ >500 kg/m ³			
The appearance of the matte surface may vary	Range	Kährs Original	Reaction To Fire	EN13501-1	Dfl-s1	
due to different light sources and angles. Refining Treatment Microbevelled 4-sided,	Collection	Lux Collection	Formaldehyde Emission	EN717-1	E1	
	Natural/Stained	Stained				
Microbevelled 4-sided, Brushed	Brinell Value	3,7	Content PCP	CEN/TR14823	≤ 5 x 10-6n	
151 x 2266 mm	Joint	Woodloc® 5S	Breaking Strength N/mm ²	EN1533	NPD	
16.4 kg	Floor heating	Yes				
2.05 m ²		25 years	Thermal	EN12664	0,14 W/mK	
110.7 m ²	Wear-layer material	Hardwood	Conductivity			
Package info Packages may contain	Wear Layer Thickness	3.5 mm	Thermal Resistance R-Value .11 (m2		.11 (m2K/W)	
start and stop boards.	Core material	Pine/Spruce/Alder	Biological Durability	EN350-2	Class 1	
		15 mm			Compliant	
All naturally occuring wood colour variations		Floating, Glue-down		CEN/TS15676	•	
		White		CEN/1515070		
	7393969301589Ultra matt lacquer The appearance of the matte surface may vary due to different light sources and angles.Microbevelled 4-sided, Brushed151 x 2266 mm16.4 kg2.05 m²110.7 m²Packages may contain start and stop boards.od colour variations	151N51EKB4KW220Wood Species7393969301589DesignUltra matt lacquer The appearance of the matte surface may vary due to different light 	151N51EKB4KW220Wood SpeciesOak7393969301589Design1-stripUltra matt lacquer The appearance of the matte surface may vary due to different light sources and angles.GradingLivelyMicrobevelled 4-sided, BrushedKainedStainedMicrobevelled 4-sided, BrushedBrinell Value3,7151 x 2266 mmJointWoodloc® 5S16.4 kgFloor heatingYes2.05 m²25 years110.7 m²Wear-layer materialHardwoodPackages may contain start and stop boards.Wear Layer Thickness3.5 mmod colour variationsInstallation methodFloating, Glue-down	151N51EKB4KW220Wood SpeciesOakMoisture content7393969301589Design1-stripMinimun MeanUltra matt lacquer The appearance of the matte surface may vary due to different light sources and angles.GradingLivelyReaction To FireMicrobevelled 4-sided, BrushedBrinell Value3,7Formaldehyde Emission151 x 2266 mmJointWoodloc® 5SBreaking Strength N/mm216.4 kgFloor heatingYesThermal Conductivity10.7 m2Wear-layer materialHardwoodThermal Resistat Biological DurabilityPackages may contain start and stop boards.Katalation methodFloating, Glue-downod colour variationsInstallation methodFloating, Glue-downGlue-down	151 N51EKB4KW220Wood SpeciesOakMoisture contentEN131837393969301589Design1-stripMinimun Mean Density kg/m³Ultra matt lacquer The appearance of the matte surface may vary due to different light sources and angles.GradingLivelyReaction To FireEN13501-1Microbevelled 4-sided, BrushedBrinell Value3,7Content PCPCEN/TR14823151 x 2266 mmJointWoodloc® 5SBreaking Strength N/mm²EN153316.4 kgFloor heatingYesThermal ConductivityEN12664110.7 m²Wear-layer materialHardwoodHardwoodHardwoodPackages may contain start and stop boards.Wear Layer Thickness3.5 mmBiological DurabilityEN350-2od colour variationsInstallation methodFloating, Glue-downGauge CEN/TS15676Stipperinessod colour variationsConductivalFloating, Glue-downStipperinessCEN/TS15676	

allowed, from light to dark brown. Sapwood may occur. The product includes large sound and black knots, fillings and cracks. Knots, fillings and cracks will be present in all sizes and numbers.

46

LRV

COLOUR CHANGE

Stained product - noticable color change over time

Other products in this collection



CERTIFICATES



Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.