

# OAK COAST

This single-strip, stained oak floor from the Lux Collection features warm, earth tones pooled with stone grey hues. Four-sided micro-bevelling at the edging ensures a classic fullplank 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 DESCRIPTION		
Article Number	151N8AEKD4KW240	
Surface treatment	Ultra matt lacquer	
Design features	Microbevelled 4-sided, brushed	
Dimensions	2420 x 187 x 15 mm	
Weight per Package	22 kg	
Area per Package	2.72 m <sup>2</sup>	
Area Per Board	0.453 m <sup>2</sup>	

## DETAIL DESCRIPTION

All naturally occuring wood colour variations 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.

### COLOUR CHANGE

Stained product - noticable color change over time

FACTS	
Wood Species	Oak
Board	1-strip
Grading	Lively (Country)
Range	Kährs Original
Collection	Lux Collection
Resandable	2-3 times
Natural/Stained	Stained
Brinell Value	3, 7
Joint	Woodloc® 5S
Roor heating	Yes
Warranty	30 years
Warranty Wear-layer material	30 years Hardwood
	Hardwood
Wear-layer material	Hardwood
Wear-layer material Wear-layer thickness	Hardwood 3, 5 mm
Wear-layer material Wear-layer thickness Core material	Hardwood 3, 5 mm Pine/Spruce/Alder
Wear-layer material Wear-layer thickness Core material Backside material	Hardwood 3, 5 mm Pine/Spruce/Ader Spruce
Wear-layer material Wear-layer thickness Core material Backside material Thickness	Hardwood 3, 5 mm Pine/Spruce/Alder Spruce 15 mm

#### TECHNICAL PROPERTIES

Moisture content	EN13183	7%±2%
Minimun Mean Density kg/m³		>500 kg/m³
Reaction To Fire	EN13501-1	Dfl-s1
Formaldehyde Emission	EN717-1	E1
Content PCP	CEN/TR14823	≤ 5 x 10-6n
Breaking Strength N/mm²	EN1533	NPD
Thermal Conductivity	EN12664	0,14 W/mK
Thermal Resistance R-Value		.11 (m2K/W)
Biological Durability	EN350-2	Class 1
CARB2		Compliant

#### CERTIFICATES

