

# **OAK VISTA**

This misty white stained, single-strip oak floor from the Småland Collection gracefully balances the light and dark contrasts in the wood. Each board is meticulously hand-scraped, which enhances the rustic appearance of the floor. Four-sided bevelling at the edges ensures a classic, full plank look and feel. Every board is carefully brushed to bring out the character of the grain and highlight the natural texture of the wood.

EN13183

EN13501-1

EN717-1

EN1533

EN12664

EN350-2

7%±2%

Dfl-s1

E1

NPD

0,14 W/mK

.11 (m2K/W)

Class 1 Compliant

CEN/TR14823 ≤5 x 10-6n

>500 kg/m<sup>3</sup>

PRODUCT DESCRIPTION		FACTS		TECHNICAL PROPERTIES
Article	151NCSEK02KW240	Wood Species	Oak	Moisture content
Number		Board	1-strip	Minimun Mean Density kg/m³
Surface treatment	Oil	Grading	Dynamic	Reaction To Fire
Design	Bevelled 4-sided, brushed, handscraped	Range	Kährs Supreme	Formaldehyde Emission
features		Collection	Småland Collection	Content PCP
Dimensions	2420 x 187 x 15 mm	Resandable	2-4 times	Breaking Strength Wmm²
Weight per Package	22 kg	Natural/Stained	Stained	Thermal Conductivity
Area per	2.72 m²	Brinell Value	3,7	Thermal Resistance R-Value
Package		Joint	Woodloc® 5S	Biological Durability
Area Per	0.453 m²	Roor heating	Yes	CARB2
Board		Warranty	30 years	
		Wear laver meterial	Hardwood	

**Backside material** 

Installation method

Thickness

**EAN Code** 

**Surface Colour** 

### DETAIL DESCRIPTION

All naturally occuring wood colour variat allowed, from light to dark brown. Sapw may occur. The product includes very large sound and black knots and cracks. Knots and cracks will be present in all sizes and numbers.

Stained product - noticable color change over

	Resandable	2-4 times	
	Natural/Stained	Stained	
	Brinell Value	3,7	
	Joint	Woodloc® 5S	
	Roor heating	Yes	
	Warranty	30 years	
	Wear-layer material	Hardwood	
ations	Wear-layer thickness	3, 5 mm	
vood	Core material	Pine/Spruce lamella	

Veneer

15 mm

Floating, glue-down

7393969038973

Misty white

## COLOUR CHANGE

time.

### CERTIFICATES

