



ASH SANDVIG

Ash Sandvig is a light, exclusive 1-strip floor. Nature's own design with knots and a lively structure. A characteristic is its bi-colour pattern with a soft white matt lacquer. The darker core in ash creates fantastic patterns and makes this a very special product.

Article Number 151L87AK0VKW210 Wood Species Ash Moisture content EN13183 7%±2% EAN Code 7393969032490 Design 1-strip Minimun Mean Density kg/m³ >500 kg/m³ Surface Treatment Matt lacquer Grading Lively Reaction To Fire EN13501-1 Dfl-s1 Dimensions 187 x 2100 mm Range Kährs Original Formaldehyde Emission EN1717-1 E1 Weight per Package 19 kg Collection Sand Collection Formaldehyde Emission EN1717-1 E1 Area per Package 2.4 m² Natural/Stained \$4.0 Content PCP CEN/TR14823 ≤ 5 x 10-6n Package info Packages may contain start and stop boards. Start and stop boards. The product included start and stop boards. The	PRODUCT DETAILS		FACTS		TECHNICAL PROPERTIES		
EAN Code 7393969032490 Design 1-strip Surface Treatment Matt lacquer Grading Lively Reaction To Fire EN13501-1 Dfl-s1 Dfl-s1 Weight per Package 19 kg Collection Sand Collection Formaldehyde Emission EN717-1 En1 E1 Area per Package 2.4 m² Natural/Stained Stained Breaking Strength N/mm² EN1533 En1533 En1533 En1533 En1533 En164 NPD DETAIL DESCRIPTION Floor heating Yes Thermal Strength N/mm² EN12664 En1533 En1644 En1353 En164 NPD Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Wear-layer material Pine/Spruce lamella Hardwood Thermal Resistance R-Value En350-2 Durability EN350-2 Class 1 Cotour CHANGE Stained product - noticable color change over time. Installation method Floating, Glue-down CARB2 Compliant	Article Number	151L87AK0VKW210	Wood Species	Ash		EN13183	7%±2%
Surface Treatment Matt lacquer Grading Lively Dimensions 187 x 2100 mm Range K\u00e4hrs Original Reaction To Fire EN13501-1 Dfl-s1 Weight per Package 19 kg Collection Sand Collection Formaldehyde Emission EN717-1 E1 Area per Package 2.4 m² Natural/Stained Stained Content PCP CEN/TR14823 \$5 x 10-6n Package info Packages may contain start and stop boards. Brinell Value 4,0 Content PCP CEN/TR14823 \$5 x 10-6n Joint Woodloc® 5S Breaking Strength N/mm² Strength N/mm² Strength N/mm² NPD Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Hardwood Thermal Conductivity EN12664 0,14 W/mK Core material Pine/Spruce lamella Thermal Resistance R-Value .11 (m2K/W) COLOUR CHANGE Installation method Floating, Glue-down CARB2 Compliant	EAN Code	7393969032490	Design	1-strip	content		
Dimensions 187 x 2100 mm Range Kährs Original Fire Weight per Package 19 kg Collection Sand Collection Formaldehyde Emission EN717-1 E1 Area per Package 2.4 m² Natural/Stained Stained Content PCP CEN/TR14823 ≤ 5 x 10-6n Package info Packages may contain start and stop boards. Brinell Value 4,0 Content PCP CEN/TR14823 ≤ 5 x 10-6n DETAIL DESCRIPTION Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Wear-layer material Hardwood Thermal Esistance R-Value .0,14 W/mK Core material Pine/Spruce lamella Thermal Resistance R-Value .11 (m2K/W) Biological Durability EN350-2 Class 1 Compliant	Surface Treatment Matt lacquer		Grading	Lively	Minimun Mean Density kg/m³ >500 kg/m³		
Area per Package 2.4 m² Natural/Stained Stained Emission Package info Packages may contain start and stop boards. DETAIL DESCRIPTION Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. COLOUR CHANGE Stained Package 2.4 m² Natural/Stained Stained Brinell Value 4,0 Woodloc® 5S Breaking Strength N/mm² Wear-layer material Hardwood Thermal Conductivity Wear Layer Thickness 3.5 mm Conductivity Thermal Resistance R-Value .11 (m2K/W) Biological Durability CARB2 Compliant Starface Colour Compliant	Dimensions	187 x 2100 mm	Range	Kährs Original		EN13501-1	Dfl-s1
Package info Packages may contain start and stop boards. DETAIL DESCRIPTION Naturally occurring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. COLOUR CHANGE Stained Packages may contain start and stop boards. Brinell Value 4,0 Woodloc® 5S Breaking Strength N/mm² Wear-layer material Hardwood Thermal Conductivity Thermal Resistance R-Value .11 (m2K/W) Installation method Floating, Glue-down Strained product - noticable color change over time. Surface Colour White	Weight per Package	19 kg	Collection	Sand Collection	Formaldehyde	EN717-1	E1
Stained product - noticable color change over time. Joint Woodloc® 5S Breaking Strength N/mm² Ploor heating Yes N/mm² Wear-layer material Hardwood Thermal Conductivity Wear-layer material Pine/Spruce lamella 15 mm COLOUR CHANGE Stained product - noticable color change over time. Stained product - noticable color change over time. Stained product - noticable color change over time. Joint Woodloc® 5S Breaking Strength N/mm² Thermal EN12664 0,14 W/mK Conductivity Thermal Resistance R-Value .11 (m2K/W) Biological Durability CARB2 Compliant	Area per Package	2.4 m ²	Natural/Stained	Stained	Emission		
DETAIL DESCRIPTION Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. COLOUR CHANGE Strength N/mm² Wear-layer material Wear-layer material Hardwood Wear-layer material Floatings Strength N/mm² Thermal Conductivity Thermal Resistance R-Value Thermal Resistance R-Value Siological Durability Installation method Floating, Glue-down Strings Strength N/mm² Thermal Resistance R-Value Siological Durability CARB2 Compliant	Package info	0 ,	Brinell Value	4,0	Content PCP	CEN/TR14823	≤ 5 x 10-6n
DETAIL DESCRIPTION Floor heating Yes N/mm² Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Wear-layer material Hardwood Thermal Conductivity EN12664 0,14 W/mK Conductivity Thermal Resistance R-Value .11 (m2K/W) Core material Pine/Spruce lamella Biological Durability EN350-2 Class 1 Colour CHANGE Installation method Floating, Glue-down CARB2 Compliant			Joint	Woodloc® 5S	•	EN1533	NPD
from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Core material Pine/Spruce lamella	DETAIL DESCRIPTION		Floor heating	Yes	0		
from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. Core material Mear Layer Thickness 3.5 mm Conductivity Thermal Resistance R-Value .11 (m2K/W)	from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers.		Wear-layer material	Hardwood	Thermal	EN12664	0,14 W/mK
COLOUR CHANGE Stained product - noticable color change over time. Core material Pine/Spruce lamella 15 mm Biological Durability CARB2 Compliant Floating, Glue-down Surface Colour White			Wear Layer Thickness	3.5 mm	Conductivity		
COLOUR CHANGE Installation method Floating, Glue-down Stained product - noticable color change over time. Surface Colour White			Core material	Pine/Spruce lamella	Thermal Resista	Thermal Resistance R-Value	
Stained product - noticable color change over time. Stained product - noticable color change over time. Surface Colour White				15 mm	•	EN350-2	Class 1
Stained product - noticable color change over time. Surface Colour White			Installation method	Floating, Glue-down	CARB2		Compliant
	Stained product - notica	able color change over time.	Surface Colour	White	Slipperiness	Slipperiness CEN/TS15676	

Other products in this collection







Oak Sorrento



Oak Portofino



Oak Brighton



Ash Skagen

Ash Falsterbo

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.