



OAK BURGUNDY

This single-strip oak floor from the European Naturals Collection features hayseed brown hues highlighted with darker, natural grain design. Four-sided micro-bevelling at the edges ensures a classic, full plank look and feel. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the wood.

PRODUCT DETAILS		FACTS		TECHNICAL PROPERTIES	
Article Number	151N8AEKF0KW220	Wood Species	Oak	TestMoistureContent	7%±2%
Surface treatment	Oil This floor should be oiled immediately after installation.	Board	1-strip	TestMinimunMeanDensity	>500 kg/m ³
		Grading	Lively	TestReactionToFire	Dfl-s1
		Range	Kährs Original	TestFormaldehydeEmission	E1
Design features	Microbevelled 4-sided, Brushed	Collection	Collection	TestContentPCP	≤ 5 x 10-6n
				TestBreakingStrength	NPD
Dimensions	2266 x 187 x 15 mm	Resandable	2-3 times	TestThermalConductivity	0,14 W/mK
Weight per Package	21 kg	Natural/Stained	Natural	TestThermalResistanceRValue	·
Area per Package	2.54 m ²	Brinell Value	3,7	TestBiologDurability	Class 1
Area Per Board	0.423 m ²	Joint	Woodloc® 5S	TestCarb2	Compliant
Package info	Packages may contain start and stop boards.	Floor heating	Yes	- resicans	Compliant
		Warranty	30 years		
DETAIL DESCRIPTION		Wear-layer material	Hardwood		
from light to dark brown. The product includes large sound and black knots. Knots may vary in size and		Wear-layer thickness	3.5 mm		
		Core material	Pine/Spruce lamella		
		Thickness	15 mm		

COLOUR CHANGE

Some muting of colour variation to medium, straw brown.



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.