



OAK REITER

The soft blonde tones in this single-strip oak floor from the Canvas Collection are enhanced by a chalky-grey stain resulting in a clean expression. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the wood. The matt lacquer finish eliminates glare while protecting the wood from daily wear. Four-sided bevelling at the edges ensures a classic full plank look and feel.

PRODUCT DETAILS		FACTS		TECHNICAL PROPERTIES	
Article Number	13103AEK1UKW185	Wood Species	Oak	TestMoistureContent	7%±2%
EANCode	7393969043113	Board	1-strip	TestMinimunMeanDensity	>500 kg/m³
Surface treatment	Matt lacquer	Grading	Variation	TestReactionToFire	Dfl-s1
Design features	Microbevelled 4-sided, Brushed	Range	Kährs Avanti	TestFormaldehydeEmission	E1
		Collection	Canvas Collection	TestContentPCP	≤ 5 x 10-6n
Dimensions	1860 x 127 x 13 mm	Resandable	2-3 times	TestBreakingStrength	NPD
Weight per Package x	12.69 kg	Natural/Stained	Stained	TestThermalConductivity	0,08 W/mK
AreaPerPalletM2	0	Brinell Value	3,7	TestThermalResistanceRValue	.15 (m2K/W)
Package info	Packages may contain start and stop boards.	Joint	Woodloc®	TestBiologDurability	Class 1
		Floor heating	Yes	TestCarb2	Compliant
DETAIL DESCRIPTION		Warranty	25 years		
Even colour with minor variations. Small sized knots in limited numbers allowed.		Wear-layer material	Hardwood		
		Wear-layer thickness	3 mm		
COLOUR CHANGE		Core material	Pine/Spruce lamella		
Stained product - noticable color change over time. Thickne		Thickness	13 mm		



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.