

OAK UNICO

The rich toffee stain on this smoked, single-strip floor from the Da Capo Collection gives it its balanced yet rustic expression. Knots and cracks pepper the boards, resulting in a beautifully aged effect reminiscent of reclaimed timber. Decorative butterfly joints add to its crafted complexion. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the wood. Two-sided bevelling ensures a classic, full plank look and feel. Every board is meticulously handscraped, which emphasises the worn appearance of the floor.

PRODUCT DESCRIPTION		
Article Number	151XDDEKFPKW190	
Surface treatment	QI	
Design features	Bevelled 2-sided, brushed, smoked, handscraped, wooden plugs	
Dimensions	1900 x 190 x 15 mm	
Weight per Package	19 kg	
Area per Package	2.17 m²	
Area Per Board	0.361 m ²	

DETAIL DESCRIPTION

All naturally occuring wood colour variations allowed, from light to dark brown. Sapwood may occur. The smoked design is likely to enhance the naturally occuring wood color variations and create further contrast between light and dark. The product includes very large sound and black knots and cracks. Knots and cracks will be present in all sizes and numbers.

COLOUR CHANGE

Smoked product - noticable color change over time.

FACTS		TECHNICAL PROPERTIES
Wood Species	Oak	Moisture content
Board	1-strip	Minimun Mean Density kg
Grading	Expressive	Reaction To Fire
Range	Kährs Supreme	Formaldehyde Emission
Collection	Da Capo Collection	Content PCP
Resandable	2-4 times	Breaking Strength Nmm²
Natural/Stained	Natural	Thermal Conductivity
Brinell Value	3, 7	Thermal Resistance R-Va
Joint	Woodloc®	Biological Durability
Roor heating	Yes	CARB2
Warranty	30 years	
Wear-layer material	Hardwood	
Wear-layer thickness	3, 5 mm	
Core material	Pine/Spruce lamella	
Backside material	Veneer	
Thickness	15 mm	
Installation method	Glue-down, floating	
EAN Code	7393969033480	
Surface Colour	Brown FK	

sture content EN13183 imun Mean Density kg/m³

ction To Fire EN13501-1 Dfl-s1 maldehyde Emission EN717-1 CEN/TR14823 ≤ 5 x 10-6n tent PCP EN1533 NPD aking Strength Wmm² rmal Conductivity EN12664 0,14 W/mK rmal Resistance R-Value .11 (m2K/W) logical Durability EN350-2 Class 1

7%±2% >500 kg/m³

Compliant

CERTIFICATES

