



RED OAK NATURE

Warm caramel nuances punctuate the golden-brown hues found in this 3-strip red oak floor from the Tres Collection. The silk lacquer finish gives the floor a polished appearance bringing out the natural character of the timber. The even finish protects the wood from daily wear, without adding artificial shine.

PRODUCT DETAILS

Article Number	133NACER50KW240
EAN Code	7393969034227
Surface treatment	Silk lacquer
Dimensions	200 x 2423 mm
Weight per Package	24.5 kg
Area per Package	3.4 m ²
Package info	Packages may contain start and stop boards.

FACTS

Wood Species	Red Oak
Design	3-strip
Range	Kährs Avanti
Collection	Tres collection
Resandable	2-3 times
Natural/Stained	Natural
Brinell Value	3,8
Joint	Woodloc® 5G
Floor heating	Yes
Warranty	20 years
Warranty US	20 years
Wear-layer material	Hardwood
Wear Layer Thickness	2.6 mm
Core material	Pine/Spruce lamella
Thickness	13 mm
Installation method	Floating, Glue-down

TECHNICAL PROPERTIES

Moisture content	EN13183	7%±2%
Minimum Mean Density kg/m³	>500 kg/m ³	
Reaction To Fire	EN13501-1	Dfl-s1
Formaldehyde Emission	EN717-1	E1
Content PCP	CEN/TR14823	≤ 5 ppm
Breaking Strength N/mm²	EN1533	NPD
Thermal Conductivity	EN12664	0,14 W/mK
Thermal Resistance R-Value	.09 (m2K/W)	
Biological Durability	EN350-2	Class 1
CARB2	Compliant	
Slipperiness	CEN/TS15676	NPD

Other products in this collection



Oak Cortina



Oak Vanilla



European Maple Gotha



Red Oak Nature



Ash Ceriale



Ash Vaila



Oak Bisbee



Oak Supai



Oak Pima



Oak Erve



Oak Abetone



Oak Lecco

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.