



## **OAK STRENGTH**

PRODUCT DETAILS

The OAK STRENGTH floor has a soft white stain, organic expression with knots and cracks, brushed and beveled boards highlighting the natural texture. The matte lacquer finish protects against wear and eliminates glare creating a modern charm.

Product type / Construction Wood Floors / 3-layer parquet  Article Number / EAN Code 141XCDEK1WKW195 / 7393969301725  Design / Wood Species Plank / Oak  Surface treatment / Matt lacquer / Stained  Natural/Stained  Design features Microbevelled 4-sided, Brushed  Width x Length x Thickness 190 x 1900 x 14 mm  Weight per package / per 22.18 kg / 7.7 kg  m2  Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce  Backside material Veneer	PRODUCT DETAILS		<u> </u>
Design / Wood Species Plank / Oak Surface treatment / Matt lacquer / Stained Natural/Stained Design features Microbevelled 4-sided, Brushed Width x Length x Thickness 190 x 1900 x 14 mm Weight per package / per 22.18 kg / 7.7 kg m2 Area per package / per 2.88 m² / 129.6 m² pallet Grading Dynamic Joint Woodloc® 5G Installation method Floating, Glue-down Floor heating Yes Wear leayer material / Hardwood / 2.7 mm thickness Resandable 2-3 times Core material Pine/Spruce	Product type / Construction	Wood Floors / 3-layer parquet	
Surface treatment / Matt lacquer / Stained  Natural/Stained  Design features Microbevelled 4-sided, Brushed  Width x Length x Thickness 190 x 1900 x 14 mm  Weight per package / per 22.18 kg / 7.7 kg  m2  Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Article Number / EAN Code	141XCDEK1WKW195 / 7393969301725	r
Natural/Stained  Design features	Design / Wood Species	Plank / Oak	
Design features Microbevelled 4-sided, Brushed  Width x Length x Thickness 190 x 1900 x 14 mm  Weight per package / per 22.18 kg / 7.7 kg  m2  Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Surface treatment /	Matt lacquer / Stained	\
Width x Length x Thickness 190 x 1900 x 14 mm  Weight per package / per 22.18 kg / 7.7 kg  m2  Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Natural/Stained		
Weight per package / per 22.18 kg / 7.7 kg  m2  Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Design features	Microbevelled 4-sided, Brushed	
m2 Area per package / per 2.88 m² / 129.6 m² pallet Grading Dynamic  Joint Woodloc® 5G Installation method Floating, Glue-down Floor heating Yes Wear leayer material / Hardwood / 2.7 mm thickness Resandable 2-3 times Core material Pine/Spruce	Width x Length x Thickness	190 x 1900 x 14 mm	
Area per package / per 2.88 m² / 129.6 m²  pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Weight per package / per	22.18 kg / 7.7 kg	·
pallet  Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	m2		
Grading Dynamic  Joint Woodloc® 5G  Installation method Floating, Glue-down  Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Area per package / per	2.88 m <sup>2</sup> / 129.6 m <sup>2</sup>	<u>.</u> F
Joint Woodloc® 5G Installation method Floating, Glue-down Floor heating Yes Wear leayer material / Hardwood / 2.7 mm thickness Resandable 2-3 times Core material Pine/Spruce	pallet		<u>-</u>
Installation method Floating, Glue-down Floor heating Yes Wear leayer material / Hardwood / 2.7 mm thickness Resandable 2-3 times Core material Pine/Spruce	Grading	Dynamic	
Floor heating Yes  Wear leayer material / Hardwood / 2.7 mm  thickness  Resandable 2-3 times  Core material Pine/Spruce	Joint	Woodloc® 5G	
Wear leayer material / Hardwood / 2.7 mm thickness Resandable 2-3 times Core material Pine/Spruce	Installation method	Floating, Glue-down	
thickness  Resandable 2-3 times  Core material Pine/Spruce	Floor heating	Yes	
Resandable 2-3 times  Core material Pine/Spruce	Wear leayer material /	Hardwood / 2.7 mm	
Core material Pine/Spruce	thickness		
	Resandable	2-3 times	
Backside material Veneer	Core material	Pine/Spruce	
	Backside material	Veneer	

PRODUCT	DETAILS
---------	---------

Hardness (Brinell) value /	3,7 / 2.2 - 5.9	
range		
LRV / LRV Std1 / LRV Std2	50 / 2.2 / 4.4	
Warranty	30 years	_
TECHNICAL PROPERTIES		
Moisture content	EN13183	7%±2%
Minimun Mean Density		>500 kg/m³
kg/m³		
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
Biological Durability	EN350-2	Class 1







## **DETAILED DESCRIPTION**

All naturally occuring wood colour variations allowed, from light to dark brown. Sapwood may occur. The product includes large sound and black knots. Knots may vary in size and numbers

Colour change: Stained product - noticeablecolor change over time.

Packages may contain start and stop boards.

## Other products in this collection









OAK WISDOM

OAK HAPPINESS

OAK JOY



OAK STRENGTH