

## Oak Blanco Village

10159966

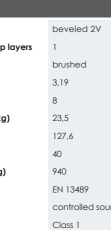
Article number

Colour

Wood	Oak	
Grading	Village	
Product type	3-layer parquet	
Format	13.2mm Plank 181	
Dimensions	13.2 x 181 x 2200 mm	
Top layer thickness	2,7 mm	
Core material	Spruce / Spruce	
Connection	5G Click	
Floor heating	suitable	
Treatment	ultra-matt lacquered	
Appearance	Light floors	

Blanco

## Bevel Number of slotted top layers Surface structure m<sup>2</sup> per carton Boards per carton (kg) m<sup>2</sup> per pallet Boxes per pallet Weight per pallet (kg) EN Norm FSC claim Biological durability Density



>= 500kg/m³

eveled 2V	Moisture content
	Fire protection clo
rushed	Content of formal
19	PCP content
	Brinell Value (N/m
3,5	Shrinking and swe
27,6	Breaking strength
)	Thermal conductiv
40	Thermal resistance
N 13489	Antislip performan
ontrolled sources	Antislip performan

## Product details / Technical properties

5-9%

Fire protection classification	Dfl-s1
Content of formaldehyde	E 1
PCP content	NPD
Brinell Value (N/mm²)	38
Shrinking and swelling	
Breaking strength	NPD
Thermal conductivity (W/(m*K)	0,127
Thermal resistance (m <sup>2*</sup> K)/W	0,104
Antislip performance (CE)	USRV 94
Antislip performance (DIN)	R10
Nobb.number	
EAN Code	7035580228172
	Content of formaldehyde PCP content Brinell Value (N/mm²) Shrinking and swelling Breaking strength Thermal conductivity (W/(m*K) Thermal resistance (m²*K)/W Antislip performance (CE) Antislip performance (DIN) Nobb.number

IN STITUT TESTED PRODUCT 10 0221 - 33879 - 003







Wood is a product of nature – each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.

