

Oak Transparent Vivo

Article number 10036221 (EBGVVKFD) Wood Oak Grading Vivo Product type 3-layer parquet 14mm Plank Castle Format 14 x 209 x 2200 mm Dimensions Top layer thickness 3,5 mm Core material Spruce / Spruce Connection 5G Click Floor heating suitable Treatment Live Natural oil Appearance Golden floors Colour Transparent

Bevel
Number of slotted top laye
Surface structure
m² per carton
Boards per carton
Weight per carton (kg)
m² per pallet
Boxes per pallet
Weight per pallet (kg)
EN Norm
FSC claim
Biological durability
Density

INSTITUT

TESTED PRODUCT

ID 0921 - 33879 - 003

beveled 2V 1 ers brushed 2,76 6 21.5 138 50

1075 EN 13489 controlled sources Class 1



 \cap

C CERTIFIED BY SCS Global Servic





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.

/uz176



Product details / Technical properties

Fire protection classificationDfl-s1Content of formaldehydeE 1PCP contentNPDBrinell Value (N/mm²)38Shrinking and swelling'Breaking strengthNPDIntermal conductivity (W/m*K)0,129Thermal resistance (m²*K)/W0,109Antislip performance (CEI)USRV 45Antislip performance (DIN)49254081Nob.number203580087618	Moisture content	5-9%
PCP contentNPDBrinell Value (N/mm²)38Shrinking and swellingBreaking strengthNPDThermal conductivity (W/(m*K)0,129Thermal resistance (m²*K)/W0,109Antislip performance (CE)USRV 45Antislip performance (DIN)R10Nobb.number49254081	Fire protection classification	Dfl-s1
Note containNote containBrinell Value (N/mm²)38Shrinking and swelling	Content of formaldehyde	E 1
Shrinking and swellingBreaking strengthNPDThermal conductivity (W/(m*K)0,129Thermal resistance (m²*K)/W0,109Antislip performance (CE)USRV 45Antislip performance (DIN)R10Nobb.number49254081	PCP content	NPD
Breaking strengthNPDThermal conductivity (W/(m*K)0,129Thermal resistance (m²*K)/W0,109Antislip performance (CE)USRV 45Antislip performance (DIN)R10Nobb.number49254081	Brinell Value (N/mm²)	38
Thermal conductivity (W/(m*K) 0,129 Thermal resistance (m²*K)/W 0,109 Antislip performance (CE) USRV 45 Antislip performance (DIN) R10 Nobb.number 49254081	Shrinking and swelling	
Thermal resistance (m²*K)/W 0,109 Antislip performance (CE) USRV 45 Antislip performance (DIN) R10 Nobb.number 49254081	Breaking strength	NPD
Antislip performance (CE)USRV 45Antislip performance (DIN)R10Nobb.number49254081	Thermal conductivity (W/(m*K)	0,129
Antislip performance (DIN)R10Nobb.number49254081	Thermal resistance (m ^{2*} K)/W	0,109
Nobb.number 49254081	Antislip performance (CE)	USRV 45
	Antislip performance (DIN)	R10
EAN Code 7035580087618	Nobb.number	49254081
	EAN Code	7035580087618