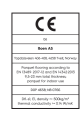


WoodOakNumber of slotted top layers1Fire protection classificationCfI-s1GradingCountrySurface structureunbrushedContent of formaldehydeE 1Product type3-layer parquetm² per carton1,83PCP contentNPDFormatPlank 21mm Plank 139Boards per carton6Brinell Value (N/mm²)38Dimensions21 x 139 x 2200 mmWeight per carton (kg)21Shrinking and swellingTop layer thickness5,5 mmm² per pallet76,86Breaking strengthNPDCore materialSpruce / SpruceBoxes per pallet42Thermal conductivity (W/(m²K))	Article number	10135666 (EI3745PY)	Bevel	square edged	Moisture content	5-9%
Product type 3-layer parquet m² per carton 1,83 PCP content NPD Format Plank 21mm Plank 139 Boards per carton 6 Brinell Value (N/mm²) 38 Dimensions 21 x 139 x 2200 mm Weight per carton (kg) 21 Shrinking and swelling Top layer thickness 5,5 mm m² per pallet 76,86 Breaking strength NPD	Wood	Oak	Number of slotted top layers	1	Fire protection classification	Cfl-s1
Format Plank 21mm Plank 139 Boards per carton 6 Brinell Value (N/mm²) 38 Dimensions 21 x 139 x 2200 mm Weight per carton (kg) 21 Shrinking and swelling Top layer thickness 5,5 mm m² per pallet 76,86 Breaking strength NPD	Grading	Country	Surface structure	unbrushed	Content of formaldehyde	E 1
Dimensions 21 x 139 x 2200 mm Weight per carton (kg) 21 Shrinking and swelling Top layer thickness 5,5 mm m² per pallet 76,86 Breaking strength NPD	Product type	3-layer parquet	m² per carton	1,83	PCP content	NPD
Top layer thickness 5,5 mm m² per pallet 76,86 Breaking strength NPD	Format	Plank 21mm Plank 139	Boards per carton	6	Brinell Value (N/mm²)	38
7.7.	Dimensions	21 x 139 x 2200 mm	Weight per carton (kg)	21	Shrinking and swelling	
Core material Spruce / Spruce Boxes per pallet 42 Thermal conductivity (W/(m*K)	Top layer thickness	5,5 mm	m² per pallet	76,86	Breaking strength	NPD
	Core material	Spruce / Spruce	Boxes per pallet	42	Thermal conductivity (W/(m*K)	
Connection T/G Weight per pallet (kg) 882 Thermal resistance (m ^{2*} K)/W	Connection	T/G	Weight per pallet (kg)	882	Thermal resistance (m ^{2*} K)/W	
Floor heating suitable EN Norm EN 13489 Antislip performance (CE) USRV 33	Floor heating	suitable	EN Norm	EN 13489	Antislip performance (CE)	USRV 33
Treatment Live Matt lacquer FSC claim FSC TM Mix 70% Antislip performance (DIN)	Treatment	Live Matt lacquer	FSC claim	FSC™ Mix 70%	Antislip performance (DIN)	
Appearance Golden floors Biological durability Class 1 Nobb.number	Appearance	Golden floors	Biological durability	Class 1	Nobb.number	
Colour Density >= 500kg/m³ EAN Code 7035580211648	Colour		Density	>= 500kg/m³	EAN Code	7035580211648









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.

