BIR Plywood

Product details / Technical properties

Article number	10036587 / FI3A0USY	Bevel	square edged	Moisture content	5-9%
Wood	BIR	Number of slotted top layers	0	Fire protection classification	
Grading	Plywood	Surface structure	Unbrushed	Content of formaldehyde	El
Product type	Sportsfloor	m² per carton	1,81	PCP content	NPD
Format	Boflex	Boards per carton	6	Brinell Value (N/mm²)	30
Dimensions	13/16 x 5-3/8 x 86-5/8 inch	Weight per carton (kg)	21,2	Shrinking and swelling	
Top layer thickness	21 mm	m² per pallet	88,69	Breaking strength	NPD
Core material	Spruce / Spruce	Boxes per pallet	49	Thermal conductivity (W/(m*K)	
Connection	T/G	Weight per pallet (kg)	1038,8	Thermal resistance (m ² *K)/W	
Floor heating	conditionally suitable	EN Norm	EN 13489	Antislip performance (CE)	
Treatment	unfinished	FSC claim	FSC™ Mix 70%	Antislip performance (DIN)	
Appearance		Performance classification	Class 1	Nobb.number	60039902
Colour		Density	>= 500kg/m³	EAN Code	7035580067160











	CE			
	06			
	Boen AS			
Topdals	velen 406-408, 4658 Tveit, Norway			
EN 134	rquet flooring according to 189: 2017-12 and EN 14342-2013 1,5-23 mm total thickness; parquet for indoor use			
	DOP 4658; NB 0766			
	-sl; EL density ≈ 500kg/m³ tal.conductivity ≈ 0.14 W/mK			

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.

