

BKB PARQUET

SPECIFICATION OF BKB OAK CASTLE RANGE
Product: 3 - PLY ENGINEERED WOOD FLOORING
Specification: 4V, 14mm & 3.5mm Oak Veneer
220mm WIDE PLANK

PEARL



PARANA



UNFINISHED



NATURAL



CASTLE RANGE

B K B PARQUET

SPECIFICATION OF BKB PRODUCTS

Product: 3 - PLY ENGINEERED WOOD FLOORING
Specification: Full Plank, 2 strip, 3 strip and Finline

	OAK TOMORROW	COUNTRY	CASTLE	IMPERIAL
Thickness	14.0mm +/- 0.5mm			
Thickness of top layer	3.5mm +/- 0.5mm			
Thickness of middle layer (core strip)	8.8mm +/- 0.2mm			
Thickness of bottom layer (veneer)	3.5mm	2mm	3.5mm	3.5mm
Surface layer length (panel)	2190 mm +0/-20mm			
	1830mm +0/-20mm			
Surface layer width (panel)	190mm /180mm / 138mm / 125mm +/- 0.1mm			
Finishing	Treated with water based Primer + 6 coats of UV Acrylic - 80gm/m ²			
Weight/pack	20 kg (6pieces/pack)			
Gloss level of surface layer	25 +/- 5%			
Properties	Declaration according to EN 13432			
1. Fire resistance according to EN 13501-1	DIIS1 classified according to EN 1350-1			
2. Formaldehyde emission according to EN 717-1	Class E1			
3. Anti skid properties according to EN 1339	USRV 15 and USRV 20			
Recommended maintenance	As per BKB's Maintenance programme			
Opening between panels (when laid)	According to DIN EN 13489			
Surface layer composition	1 Strip	1 lamella		
	2 Strip	2 + 2; 2 + 3 and 3 + 3		
	3 Strip	Random pattern		
Nested layers	2 and 3 strips	1 layer		
	Full plank	2 layers		
	Full plank - Cherry & Walnut	3 layers		
Height difference between panels	0.2 mm (max)			
Moisture content	7 +/- 1%			
Width of lamella	63.34 mm			
Recognized certification	MS ISO 9001- 2000, FSC, WWF, MTCC, F4 Star Ministerial Approval			
Oil	Oil Trip Trap Industrial oil / Monocoate (Stone/Beton)			
Varnish	UV Acrylic/Water based/PU - Bona			
Glue	Urea Formaldehyde E1 class - Dynea OR EPI Formaldehyde-free Glue			

BKB Product Specification (revised 20122008)

