

ROYAL PARQUET

Thickness

CHELSEA SQUARE

Plank Size

TECHNICAL DATA SHEET

Top Layer

Commercial Warranty : 10 Years

Core Species

Residential Warranty: 25 Years

European Oak - American Walnut

Board Type

1	5mm/2mm	Matt	600mr	m x 600mm	2.16 Sqm	T & 0	G - Glue down only	European Oak/ American walnut	Spruce/Pine/Larch	Parquetry Design
Assessed Property	Class	Classsification or Test Method		Requirement		ı	Result or Classification	Evaluation		
Moisture Content	ČSN	ČSN EN 13183-1			7 ±2 %		11,3 %	Fulfil		
Width - permit deviation	ČSN	ČSN EN 13647			±0,2 mm		0,3 mm	Fulfil		
Reaction to Fire	ČSN	ČSN EN 13501-1			-		Dfl-s1	Multi-layer parquet, with surface finish thickness 15mm		
Release of formaldehyde	Release of formaldehyde ČSN EN 717-1			≤ 0,124 mg/m³			≤ 0,012 mg/m³	Fulfil		
Emission of penachlorophenol	ČEN	ČEN/TR 14823		≤ 5 ppm			≤ 5 ppm	Fulfil		
Lacquer property assessed	Class	Classsification or Test Method		Result Matt Finish			Result Gloss Finish	Evaluation		
UV System	-	-		UT1250 6g			/ UT7528 6g	UW0308 12g, UB0123 25g, UB1338 22g		
Thickness in microscope	-	-		49 µm			43 µm	Measrued with a Leica digital camera microscope		
Abrasion test	ENV1	ENV14354 (12/16)			tions		1700 revolutions	12/16 break-through means abrasion until 12 out of 16 sectors and 1 sector in each quadrant is worn off		
Adhesion - coin test	-	-		Approved			Approved	Samples scratched with a coin		
Adhesion cross cut	ISO 2	ISO 2409		GT 0/5B			GT 0/5B	GT 0/5B means the edges of cross cuts are intact after testing		
Impact / fexibility	-	-		20cm/crack - 15cm no crack		: :	25cm/crack - 15cm no crack	at 5cm intervals, steel ball 535 g and Ø 2 inches dropped		
Gloss	-	-		3,3 -60 ° (Erichsen)			21,1 -60 ° (Erichsen)	-		
				9,0 -85 ° (Trigloss)			35-85 ° (Trigloss)	-		
Scratch according to Minimartind	ale CEN/	CEN/TS 16611		Class 4			Class 4	Procedure B, 500 cycles according to a patterned scratch chart from 5-1 where 5 is best		ned scratch
Chemical Test	Class	Classsification or Test Method		Result Matt Finish			Result Gloss Finish	Evaluation		
Ammonia	DIN6	8861-1		Not Approv	/ed		Not Approved			
Red wine	DIN6	DIN68861-1 DIN68861-1		Approved Approved			Approved			
Vineager	DIN6						Approved			
Coffee	DIN6	DIN68861-1		Approved			Approved	All of the approved samples left no remaining stain or		
Ethanol 48%	DIN6	DIN68861-1		Approved			Approved	discolouration of the surface after washing with water		
De-ionized water	DIN6	DIN68861-1		Approved			Approved	and a towel.		
Coca Cola	DIN68861-1			Approved			Approved			
Orange juice	DIN68861-1			Approved			Approved			
Olive oil	DIN68861-1			Not Approved			Approved			
Black ink	DIN68861-1			Approved			Not Approved			

Pack Size

Installation Method

Top Layer Species