PARADOR

Engineered wood flooring "Classic 3025"

Product properties						
Format		1170 x 120 x 13 mm	2200* x 185 x 13 mm		2380* x 233 x 13 mm	
Top layer		≥ 2.5 mm				
Da alsa sisa s	Pack	12 Elements 1,685 m ² / 11,532 kg	9 Elements 3.663 m ² / 26.1	63 kg	6 Elements 3,327 m² / 23,000 kg	
Packaging	Pallet	30 Packs 32 Packs 50,544 m ² / 345,96 kg 117,216 n		37,216 kg	36 Packs 119,772 m² / 830,000 kg	
Guarantee (a	Guarantee (according to Parador guarantee conditions)			25 years (private use) 10 years (commercial use)		
Notes				, ,	permitted per package maintenance see instructions nges reserved	

Product labelling





















Tolerances (EN 13489)	
Admissible difference in length (± 0.1 %)	± 0.05 %
Admissible difference in width (± 0.2 mm)	± 0.1 mm
Squareness of the element (≤ 0.2 %)	≤ 0.05 %
Longitudinal curvature along the element (≤ 0.1 %)	≤ 0.05 %
Transverse curvature across the width (≤ 0.2 %)	≤ 0.08 %
Height differences of elements (≤ 0.2 mm)	≤ 0.18 mm
Moisture content at the time of first delivery (5-9%)	6 - 8 %

Classifi	Classification general product features								
		Test method	Rating						
	Resistance to roller castor chairs	EN 425	We recommend the use of a conventional chairmat						
	Effect of a furniture leg	EN 424	No visible changes						
	Thermal resistance Suitable for installation over underfloor heating when using an appropriate underlay and moisture barrier.	EN ISO 10456	0.087 m ² *K/W						
EL REVOL	Formaldehyde (E1 = 0.1 ppm)	EN 16516	≤ 0.05 ppm						
	Acoustical - Impact noise reduction		18 dB (with Akustik-Protect 100)						
	Disposal		EAK-Code-number 20 01 38						

Classif	Classification surface characteristics							
		Test method	Rating					
			Lacquer	Natural oiled plus				
		EN 13893	μ ≥ 0.47	μ ≥ 0.49				
25	Slip resistance	CEN/TS 15676	29 SRT (SRV wet)	99 (USRV)				
		CLN/13 130/0	51 SRT (SRV dry)	99 (USKV)				
Dg-51	Reaction to fire, click-installation as a floating floor	EN 13501-1	D _{fl} s1					
D _{ff} -s1	Reaction to fire, installation by all-over adhesion	EN 13501-1	D _{fl} s1					
	Chemical resistance	EN 13442:2023 Annex B	Category 5	Category 5				
	Bond strength / Cross cutting test	ISO 2409	0	n.n.				
	Slip resistance, inclined plane	EN 16165, Annex B	R 9	R 10				

Changed:	QMB	File name:	PA_TDS_Parkett_Classic-3025_EN_20250401		Page 1 of 3
Date:	01.08.2013	Latest update at:	https://parador.de/en/pcms/downloads/downloadfile/file_id	d/864/	
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from: 01.0					



Free sorting according to EN 134	89
Assortment:	3-strip
Characteristics according to EN 1310:	Upper side of the lamella
Type of wood:	Oak
Botanical designation / Code (EN 13556):	Quercus petraea Liebl., Quercus robur L. / QCXE
	ER-Park-EI
Shortcut / grade (internal):	Version 1 2023
Grade:	Rustikal
Sound sapwood	permitted (also discoloured) up to 100% of the lamella / up to 75% per top layer
Knot (intergrown)	permitted: up to 30 mm
Falling out knot	permitted: up to 30 mm
Pinknots	permitted
Filling	permitted
Slight cracks / hairline cracks	permitted
Bark pocket	permitted
Lightning cracks	permitted
Slope of grain	no criterion
Healthy heart	-
Medullary ray	permitted
Discoloration, colour variation	permitted: all colours / slight discolouration
White streaks	permitted
Pilling sticks marking	not permitted
Biodeterioration (EN 1311)	not permitted
	Non-visible parts
All features without restrictions to size or quant	tity permitted, provided they do not affect the strength or durability of the floor.
	Comment

Maximum 3% of lamellas are allowed in the next lower grading. Wood is a natural product and therefore different in colour and texture. Samples, brochures and photos are therefore only approximate and not binding. The action of sunlight affects the natural variation in wood shade. This allows the product present at the time of delivery of significant differences to master.

Changed:	QMB	File name:	PA_TDS_Parkett_Classic-3025_Anhang_EN_20250401			
Date:	01.08.2013	Update:	https://parador.de/en/pcms/downloads/downloadfile/file_id/864/			
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from:		01.04.2025		Page 1 of 3		



Free sorting according to EN 134	89				
Assortment:		Wide plank / Extra-sized wideplank			
Characteristics according to EN 1310:		Upper side of the plank			
Type of wood:		Oak			
Botanical designation / Code (EN 13556):		Quercus petraea Liebl., Quercus robur L. / QCXE			
		GÜ_LHD-EI			
Shortcut / grade (internal):		Version 5 2023			
Grade:	Natur	Rustikal	Character		
Sound sapwood	not permitted	permitted	not permitted		
Knot (intergrown)	permitted: up to 30 mm	permitted: up to 80 mm	permitted		
Falling out knot	permitted: up to 25 mm	permitted: up to 60 mm	permitted: up to 80 mm		
Pinknots	permitted	permitted:	cluster of knots		
Filling		permitted			
Slight cracks / hairline cracks		permitted			
Bark pocket	not permitted	per	rmitted		
Lightning cracks		permitted			
Slope of grain		no criterion			
Healthy heart		permitted			
Medullary ray	not permitted	·	rmitted		
Discoloration, colour variation	permitted: slight colour variations	permitted: all colours	permitted: all colours / inlets in all colours and dimensions		
White streaks		permitted			
Pilling sticks marking		not permitted			
Biodeterioration (EN 1311)		not permitted			
	Non-	visible parts			
All features without restrictions to size or quant	city permitted, provided they do not affect the strengt	h or durability of the floor.			
		Comment			
eximum 3% of planks are allowed in the next lower grading. Wood is a natural product and therefore different in colour and texture. Samples, brochures and photos are therefore only approximate and not and inding. The action of sunlight affects the natural variation in wood shade. This allows the product present at the time of delivery of significant differences to master.					

Changed:	QMB	File name:	PA_TDS_Parkett_Classic-3025_Anhang_EN_20250401			
Date:	01.08.2013	Update:	https://parador.de/en/pcms/downloads/downloadfile/file_id/864/			
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from:		01.04.2025		Page 2 of 3		



Free sorting according to EN 13	489				
Assortment:		Wide strip			
Characteristics according to EN 1310:		Upper side of the plank			
Type of wood:		Oak			
Botanical designation / Code (EN 13556):		Quercus petraea Liebl., Quercus robur L. / QCXE			
		ER-TT0-EI			
Shortcut / grade (internal):		Version 3 2023			
Grade:	Natur	Living Plus	Living		
Sound sapwood	not perr	mitted	permitted		
Knot (intergrown)	permitted: up to 15 mm	up to	nitted: 30 mm		
Falling out knot	not permitted		nitted: 10 mm		
Pinknots	permitted	permitted: cluster of knots			
Filling		permitted			
Slight cracks / hairline cracks	not permitted	perr	mitted		
Bark pocket		not permitted			
Lightning cracks		permitted			
Slope of grain		no criterion			
Healthy heart		not permitted			
Medullary ray		permitted			
Discoloration, colour variation		permitted: slight colour variations			
White streaks	not permitted	perr	mitted		
Pilling sticks marking		not permitted			
Biodeterioration (EN 1311)		not permitted			
	Non-	visible parts			
All features without restrictions to size or qua	antity permitted, provided they do not affect the strength	•			
		omment			
	aximum 3% of planks are allowed in the next lower grading. Wood is a natural product and therefore different in colour and texture. Samples, brochures and photos are therefore only approximate and not				

Changed:	QMB	File name:	PA_TDS_Parkett_Classic-3025_Anhang_EN_20250401			
Date:	01.08.2013	Update:	https://parador.de/en/pcms/downloads/downloadfile/file_id/864/			
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from:		01.04.2025		Page 3 of 3		