PARADOR

Pro <u>duct</u>	properties						
Format		2200 x 185 x 13 mm					
Top layer		ca. 3.6 mm					
D 1 1	Pack	9 Elements / 3.663 m ² / 29.304 kg					
Packaging	Pallet	32 Packs / 117.216 m ² / 937.728 kg					
Guarantoo		· · · · ·		25 years (domosti	c area)		
Guarantee (according to Parador guarantee conditions)				25 years (domestic area) - cleaning and maintenance see instruction			
Notes			- technical change				
Product	labelling	_	_				
	EN 14342:2013		floor score	ces www.blauer	*		
TÜVRheinland	Www.tuv.com ID 0000057515	PEFC° PEFC04-31-0507	THIRD-PARTY VE	Indexed to the second s	REAL		
	smoked products. es (EN 13489)						
	difference in length (± 0)	.1 %)			± 0.05 %		
Admissible difference in width (± 0.2 mm)					± 0.1 mm		
	of the element (≤ 0.2 % curvature along the element				≤ 0.05 % ≤ 0.05 %		
	curvature across the wid			≤ 0.08 %			
	rences of elements (≤ 0 ntent at the time of first	,			≤ 0.18 mm 6 – 8 %		
					0 - 8 %		
lassifica	ation general pro	duct features	Test method	Rating			
F	Resistance to roller casto	or chairs	EN 425	We recommend the use of a conventional chairmat			
E	Effect of a furniture leg		EN 424	No visible changes			
S S	Thermal resistance Suitable for installation over underfloor heating when using an appropriate underlay and moisture barrier.		EN ISO 10456	0.087 m²*K/W			
[°] E1 Нсно	Formaldehyde (E1 = 0.1	ppm)	EN 717-1	≤ 0.05 ppm			
e	Acoustical - Impact noise	e reduction	ISO 717-2	2 18 dB (with Akustik-Protect 100)			
Disposal				EAK-Code-number 20 01 38			
Classifica	ation surface cha	racteristics					
			Test method	Rating			
(9C)			CEN/TS 15676	µ ≥ 0.47			
S S	Slip resistance			29 SRT (SRV wet)			
			5	51 SRT (SRV dry)			
<u> </u>		tallation as a floating floor	EN 13501-1	D _{fl} s1			
	ceaction to fire, installat	ion by all-over adhesion	EN 13501-1	D _{fi} s1			
<u>م</u>	Chemical resistance Bond strength / Gross cut test		EN 13442	Category 5 0			
E			ISO 2409				
S	Slip resistance, inclined p	blane	DIN 51130	R 9			
hanged:	QMB	File name:	20201001_PA_TDS_Pa				

Changed:	QMB	File name:	20201001_PA_TDS_Parkett_Edition-One-Ground_EN			
Date:	01.08.2013	Latest update at:	www.parador.eu/service/catalogues-downloads/technical-data-sheets			
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from:			01.10.2020		Page 1 of 2	

PARADOR

Assortment:	Wide plan	nk		
Characteristics according to EN 1310:	Upper side of the floor board			
Type of wood:	Oak	Ash		
Botanical designation / Code (EN 13556):	Quercus petraea Liebl., Quercus robur L. / QCXE	Fraxinus excelsior L. / FXEX		
	ER-LH-EI ger.	ER-LH-ES		
Shortcut / sorting / date (internal):	Version 3 2019	Version 2 2020		
	LH N3	LH N2		
Grade :	Nature	Select		
Sound sapwood	not permitted	-		
Knot (intergrown)	permitted: up to 30 mm	permitted: up to 15 mm		
Falling out knot permitted: up to 25 mm		not permitted		
Pinknots permitted		permitted		
Filling	permitted	permitted		
Slight cracks / hairline cracks	not permitted	not permitted		
Sugar inclusions, mineral inclusions	-	not permitted		
Bark pocket	not permitted	not permitted		
Lightning cracks	permitted: in knots	permitted		
Slope of grain	no criterion	no criterion		
Healthy heart	not permitted: coretube	not permitted		
Medullary ray	permitted	permitted		
Discoloration, colour variation	permitted: slight colour variations	permitted: uniformly white to yellow		
White streaks	not permitted	-		
Pilling sticks marking	not permitted	not permitted		
Biodeterioration (EN 1311)	not permitted	not permitted		
	Non-visible parts			
eatures without restrictions to size or qu	antity permitted, provided they do not affect the strength or durability of the floor.			
	the next lower grading. Wood is a natural product and therefore different in colour an			

Changed:	QMB	File name:	20201001_PA_TDS_Parkett_Edition_One-Ground_Anhang_EN		
Date:	01.05.2013	Latest update at:	www.parador.eu/service/catalogues-downloads/technical-data-sheets		
Our technical data sheets are constantly updated and adapted to the latest technology. This version replaces all earlier versions and is valid from:			01.10.2020		Page 2 of 2