Product data sheet		
Product range	Britain's Finest	

Product data				
	plank			
Dimensions in m (L x W x T)	1900 x 190 x 14	2200 x 220 x 14		
Wear surface	approx. 3,0 mm			
Units / package	8 pieces	6 pieces		
Package	2,889 m² ; 22,5kg	2,904m²; 23kg		
Warranty	15 years for private use according to our terms of warranty			
Connection	Click 2G			
Notes	Subject to technical changes, Cleaning and care see instructions please			

Product constructions		
Wear surface	Hardwood	
Middle layer	softwood staves	
Stabilizing	poplar	

Product properties			
	Test norm		
Thermal resistance	EN 12664	0,11 W/mK	
Biological durability		NPD	
PCP content		$PCP \le 5 \times 10$ -6n	
Formaldehyde emission	EN 717 - 2	El	
Reaction to fire	EN 13501-1	Dfl-s1	
Resistance to chair castors	DIN EN 13329	No impact if soft chair castors are used	
Sorting requirements	EN 13489	Requirements are met by factory sorting	
Laying system	EN 13489	floating, overall glued	
Floor heating		Only suitable for hot water underfloor heating with a maximum surface temperature of 29°C. Bonding to the substrate is recommended to achieve better efficiency for underfloor heating systems	
Renovation		At least resandable twice with normal wear	
Disposal		Private disposal in the garbage possible	

Tolerances according to EN 13489

Toterances according to Er (1546)		
allowed differences in width	± 0,2 mm	
allowed differneces in squareness	\leq 0,2 %	
longitudinal curvature	$\leq 0,1 \%$	
Transverse curvature	\leq 0,2 %	
Differences in height	\leq 0,2 mm	
Humidity level on	5-9%	

Other packaging properties

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Each pack can contain one board in two pieces plank format)

Surface properties				
	Test norm	laquered	natural oil treated	
slip resistance	EN 15676	USRV 70	USRV 80	
Resistance to staining	DIN 68861 - 1	1B	1C	
Scratch resistance	Hamberger Hobel	≥20 N	n.n	

Due to its lively appearance, the grading is quite separate from conventional grading criteria. Knots and splits are desirable visual characteristics of the grading, which when subjected to climate fluctuation can lead to the formation of cross going cracks