

Product details			Parquet flooring								
				plank			3-strip / plank		castle plank		
Format			*2	2190x162x14		*2390x200x14		*2390x250x14			
	Bevel			4V bevel							
Wear Layer			ca. 3,5 mm								
Profile		CLICKITEASY									
Packaging	Packa	ige:		Piece/Pack			7 Piece/Pack		5 Piece/Pack		
		_		(2,483m²)			(3,346 m²) (2,987 m²)				
	Palle	et:		0 Box/Pallet			28 Box/Pallet		30 Box/Pallet		
				(99,32 m²)			(93,69 m²)		(89,64 m²)		
Weight	Packa			ca. 24,62 kg		ca. 24,62 kg			ca. 21,98 kg		
-0 -	Palle	Pallet: ca. 6		ca. 667,4 kg		ca. 699,68 kg containing planks) may contain up to one halved boards			ca. 674,4 kg		
				*Each pack	k (containing planks)	may contain up to one n	aived boards				
olerances to EN 134											
Permissible differences in width			± 0,2 mm	1		Transverse warping	≤ 0,2 %⊞				
Permissible squareness variance			≤ 0,2 %∄			Height differences etween the elements)	≤ 0,2 mm				
Longitudinal curvature (along the element)		≤ 0,1 %			V	Vood moisture at the time of first delivery	5-9%				
roduct construction:											
We	ear layer		hardwood				hardwood				
Mic	ddle layer		Softwood lamella*				Softwood lamella*				
Stabilizing layer			softwood veneer				softwood veneer				
	Surface finish Real wood top I (wearing layer)				*HDF-board-inser	rts at each end for profilin	g		· impregnated		
R	Real wood mide								MADE MADE MADE MADE MADE MADE MADE MADE		
Warranty (according to our separate terms o warranty)		or domestic use	Indications								
*1 CCO INSTITUT TESTED PRODUCT IB 0109 - 11004 - 0043	1	THE 3	PDD Institut Business		CARB 2 US. BA ISCA Tributi 6 CARB 2 CARB P2 corepfiant for Rithres Gratel B 4 Go RG Southwh, Gormany	*2 PEFC PEFCALLS IN THE PERCENT AND THE PERCE	ÉMISSIONS D	A+ A B C	REAL		

*1 with the exception of smoked products

*2 except for castle planks

uct properties						
	Test standards	Evaluation				
Thermal conductivity	EN 12664:2001-01	0,13 (m² K)/W				
Thermal resistance	EN 12004.2001-01	≥0,11 W/(m*K)				
Biological durability		Klasse 1				
PCP-content		PCP ≤ 5x10 ⁻⁶ⁿ				
Formaldehyde	EN 717-2	E1				
Reaction to fire	DIN EN 13501-1	Dfl-s1				
Resistance to chair castors	DIN EN 13329	No change if soft chair castors are used				
Grading specifications	EN 13489	Grading according to factory requirements				
Type of installation	EN 13489	Suitable for floating installation or glue down installation. We recommend low emission trowel and adhesive products for glue down. (e.g. according to RAL-UZ 113)				
Underfloor heating		Suitable for installation on warm water underfloor heating systems. The surface temperature must not exceed 29 °C. Also suitable for installation on electric heating systems equipped with temperature control and low heat-up technology.				
Renovation		Min. 1x sanding with normal wear				
Disposal		Private disposal with regular household waste / bulk waste disposal				

Surface properties	polished	brushed		planed	
Surface properties	Laquered / EVO		Oiled / Olio		
Slip resistance DIN EN/TS 15676:2008-02	57 USRV	68 USRV	102 USRV	64 USRV	
Slip resistance DIN 51130:2014-02	R9	R10	R11	R9	
Stain resistance		1B	1C		
Scratch resistance		≥ 18 N	n.n.		