

Produ	ıct details			Parque	t flooring		
		plank	k	3-st	rip	castle hall	
Format		*2190x16	52x14	*2390x2	200x14	*2390x250x14	
	Bevel			4V	bevel		
Wear Layer		ca. 3,5 r	mm	ca. 3,5 mm		ca. 3,5 mm	
Profile		CLIC		KitEASY			
Packaging	Package:	7 Piece/F (2,483n		7 Piece (3,346		5 Piece/Pack (2,987 m²)	
	Pallet:	40 Box/P		28 Box/Pallet (93,69 m²)		30 Box/Pallet (89,64 m²)	
	Package:	ca. 24,62 kg	,	ca. 24,	-	ca. 21,98 kg	
Weight	Pallet:	ca. 667,4	4 kg	ca. 699		ca. 674,4 kg	
. uncu		*Each pack (containing planks) may contain up to one halved boards					
lerances to EN 134	189		, , ,				
Permissible differences in width		± 0,2 mm	Tra	ansverse warping		≤ 0,2 %	
Permissible squareness variance		≤ 0,2 %		eight differences ween the elements)	≤ 0,2 mm		
Longitudinal curvature (along the element)		≤ 0,1 %		od moisture at the time of first delivery	5-9%		
oduct construction:	•		•				
We	ear layer	hardwood				hardwood	
Mid	dle layer		Softwood lamella*			Softwood lamella*	
Stabil	lizing layer	softwood veneer		softwood veneer			
	Surface finish —— Real wood top layer —— (wearing layer)		*HDF-board-inserts at each	arction promise		impregnated	
Real wood middle layer Real wood stabilizing layer Warranty						MADE IN GERMANY	
(according to our separate terms of warranty)	30 years for domestic use	Indications					
*	* CONTROL OF THE STATE OF THE S	PD Count Report of the Police	CARE U.S. EPATSCATH CARB P2 completer still for the still	le VI & February State of Control	ÉMISSIONS DANS L'AIR INTÉE	REAL WOOD	

^{*} with the exception of smoked products

Product 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 wtih 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	brush	ed	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.	

Change by:	ter Hürne	Date:	Mrz. 25	Update:	www.terhuerne.com