

Product description

Product description	Unit	
• Parquet		3 Strip
• V-Groove		no
• Format (L x w x h)	mm	1180 x 210 x 14
• Facing thickness genuine hardwood	mm	3,3
• Total thickness	mm	14
• Weight	kg/m ²	11
• Moisture content (when delivered)	%	7-10
• Core layer	mm	Brown HDF thickness 9,2
• Backing layer	mm	Softwood veneer 1,5
• Species offered		Oak
• Surface treatment		High Performance Ultimtec Lacquer
• Packaging		Protective edge with recycled carton (95% recycled paper) Climate protection of PE film
• Packaging contents	pack pallet	8 planks = 1,98m ² 50 packs = 99,12m ²
• Environnemental prog.		PEFC for Oak, Beech, Can. Maple, Walnut
• Warranty		30 years domestic use Lifetime for locking system
• Installation		Mechanical loc: Bestloc and BestLoc X-TREME no glue, no tools (see the installation instructions available on berryalloc.com)
• Underfloor heating	DTU 51.11 DTU 51.2	Floating laying (french installation rule) Glued fitting (french installation rule) suitable (see the specific requirements for wood floors above underfloor heating on the web site)

Classification	Norme	Unit	Mesures
• Abrasion resistance	CS10 (NF Parquet) EN 13329 (Test S42)	Tour (TT) Tour (TT)	6000-9000 >700
• Gloss value		Gloss 60° Gloss 60° Gloss 60°	27 +/- 2 (satin) 15 +/- 2 (patina) 7 +/- 2 (matt)
• Fire class	EN 13 501-1	Oak, Maple, Sapelli, Doussie, wenge, Iroko, Merbau, Jatoba, Beech	Dfl-S1 Cfl-S1
• Slippery	XP CEN TS 15676		1
• Adhésion	ISO 2409	Adhesion	Oak: 0,080 (other species from 0,075 to 0,088)
• Thermal resistance		coefficient m ² K/W	
• European class (based on unfinished wood)	EN 685	Europ. Maple / Walnut Oak / Beech / Doussie / Iroko Merbau / Wenge / Jatoba / Can. Maple	22 31 33
• Loc System Joint strength		Kg / m Kg / m	Long side > 550 Short side > 1 000
• Marquage CE	EN 14342		
• Formaldehyde emission	EN 717-1	ug/m ³	E1
• VOC emission	ISO 16 000-9	ug/m ³	A+

Maintenance

See instructions on berryalloc.com

For commercial use, please take contact with us.

