

Product description

	Unit			
<ul style="list-style-type: none"> Parquet V-Groove Format (L x w x h) Facing thickness genuine hardwood Total thickness Weight Moisture content (when delivered) Core layer Backing layer Species offered Surface treatment Packaging 	mm	Single plank on the long sides Saga XL 1980 x 187 x 14	Saga	1180 x 187 x 14
	mm	3,3		
	mm	14		
	kg/m ²	11		
	%	7-10		
	mm	Brown HDF thickness 9,2		
	mm	Softwood veneer 1,5		
		Oak		
		Oiled		
		Protective edge with recycled carton (95% recycled paper)		
		Climate protection of PE film		
<ul style="list-style-type: none"> Packaging contents 	pack pallet	Saga XL 6 planks = 2,2m ²	Saga	8 planks = 1,76m ²
		Saga XL 40 packs = 88,86m ²	Saga	40 packs = 70.61m ²
<ul style="list-style-type: none"> Environnemental prog. Warranty 		PEFC for Oak		
		30 years domestic use		
		Lifetime for locking system		
<ul style="list-style-type: none"> Installation 		Mechanical loc: Bestloc and BestLoc X-TREME		
		no glue, no tools (see the installation instructions available on berryalloc.com)		
		Floating laying (french installation rule)		
		Glued fitting (french installation rule)		
<ul style="list-style-type: none"> Underfloor heating 	DTU 51.11 DTU 51.2	suitable (see the specific requirements for wood floors above underfloor heating on berryalloc.com)		

Classification	Norme	Unit	Mesures
<ul style="list-style-type: none"> Abrasion resistance 	CS10 (NF Parquet) EN 13329 (Test S42)	Tour (TT) Tour (TT)	/ oiled >
<ul style="list-style-type: none"> Gloss value 		Gloss 60° Gloss 60° Gloss 60°	/ oiled
<ul style="list-style-type: none"> Fire class 	EN 13 501-1	Oak	Dfl-S1 (after finishing)
<ul style="list-style-type: none"> Slippery 	XP CEN TS 15676		
<ul style="list-style-type: none"> Adhésion Thermal resistance European class (based on unfinished wood) 	ISO 2409 EN 685	Adhesion coefficient m ² K/W	Oak: 0,080
<ul style="list-style-type: none"> Loc System Joint strength 		Oak Kg / m Kg / m	31 Long side > 550 Short side > 1 000
<ul style="list-style-type: none"> Marquage CE Formaldehyde emission VOC emission 	EN 14342 EN 717-1 ISO 16 000-9	ug/m ³ ug/m ³	E1 A+

Maintenance

See instructions on berryalloc.com

For commercial use, please take contact with us.

