

Ocean 8 PA.

Technical data.

BERRY  ALLOC

11/2023

	contains	m ²	ft ²	weight
1 pack Ocean 8 PA	7 planks	1,71 m ²	18.44 ft ²	12,8 kg
1 pallet Ocean 8 PA	56 packs	95,93 m ²	1032.58 ft ²	729 kg



product specifications

Dimensions	1288 x 190 mm
Total thickness	8 + 2 mm underlay
Bevels	4
Loc System	DuoLoc
Level of use according to European standard EN10874	23 heavy domestic use
	32 general commercial use
Residential warranty	lifetime
Commercial warranty	5 years

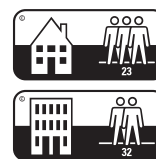
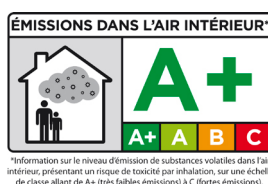
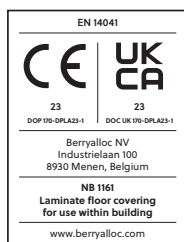
Warranty conditions on www.berryalloc.com.

composition

Surface layer	Direct laminated paper, impregnated with melamine resin.
Substrate	Moisture resistant High Density Fiberboard (HDF) treated with hydro+ water repelling technology.
Backing	Direct laminated paper, impregnated with melamine resin, with attached underlay.

test results

Abrasion resistance	EN13329	AC4 (IP \geq 4000)
Impact resistance	EN13329	small ball : \geq 35 mm - big ball : \geq 750 mm
Thickness swelling	ISO 24336	12% (requirement \leq 18%)
Water resistance	ISO 4760	up to 24 hours
Reaction to fire	EN13501-1	Cfl-S1
Formaldehyde emission	EN717-1	E1
Slip resistance	EN13893	DS
Density	EN323	900 kg/m ³
Resistance to staining	EN438	5 (groups 1+2) ; 4 (group 3)
Effect of a furniture leg	EN16581	no damage (foot type 0)
Effect of a castor chair	EN425	no damage with type W wheels
Thermal resistance	ISO 8302	0,10 m ² K/W – Suitable for floor heating/cooling. Detailed instructions on www.berryalloc.com .



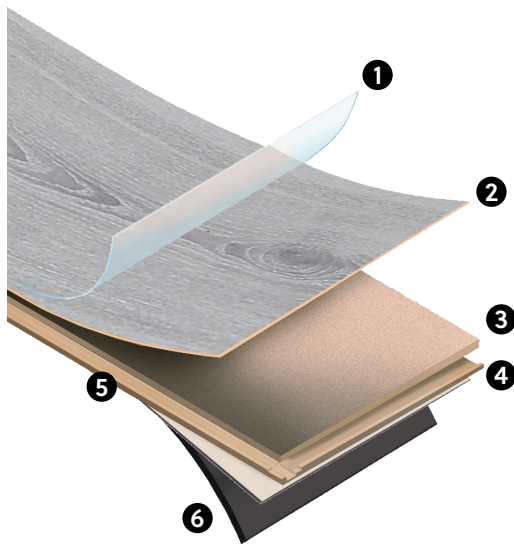
laminat.

11/2023

underlay

Material	XPS
Thickness	2 mm
Sound reduction - Impact sound	-19 dB
Compressive strength	≥ 70 kPa
Punctual conformability	≥ 1,0mm
Water absorption	< 2%

What is a laminate floor made of?



- 1 An **overlay** that determines the strength and resistance of your floor
- 2 A **decor paper** for the design
- 3 A **high-density fibreboard (HDF)** core
- 4 A **counterbalance** to stabilise and protect the HDF core
- 5 The **hydro+** water-repellent coating*
- 6 Attached underlay

(*) Only available for our Ocean+ collections