

Ocean 8 V4.

Technical data.

BERRY  ALLOC

11/2025

	contains	m ²	ft ²	weight
1 pack Ocean 8 V4	9 planks	2,20 m ²	23.71 ft ²	15,7 kg
1 pallet Ocean 8 V4	56 packs	123,34 m ²	1327.61 ft ²	891 kg



product specifications

Dimensions	1288 x 190 mm
Total thickness	8 mm
Bevels	4
Loc System	DuoLoc
Level of use according to European standard EN 10874	23 heavy domestic use
	33 heavy commercial use
Residential warranty	lifetime
Commercial warranty	warranty conditions on www.berryalloc.com 10 years

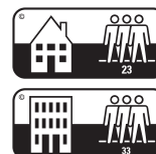
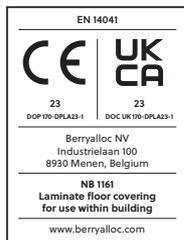
composition

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.

test results

Abrasion resistance	ISO 24338 A	AC5 (IP ≥ 6000)
Impact resistance	EN 17368/EN 13329	small ball: ≥ 70 mm - big ball(*) : ≥ 750 mm
Thickness swelling	ISO 24336	12% (requirement ≤ 15%)
Water resistance	ISO 4760	up to 72 hours
Fire resistance	EN 13501-1	Cfl-S1
Formaldehyde emission	EN 717-1	E1
Slip resistance	EN 13893	DS
Density	EN 323	900 kg/m ³
Resistance to staining	EN 438	5 (groups 1+2) ; 4 (group 3)
Effect of a furniture leg	EN ISO 16581	no damage (foot type 0)
Effect of a castor chair	EN ISO 4918	no damage with type W wheels, 20.000 cycles
Thermal resistance with BerryAlloc underlay	ISO 8302	0,08 m ² K/W – Suitable for floor heating/cooling. Detailed instructions on www.berryalloc.com .

(*) tested with Excellence Go 60 underlay

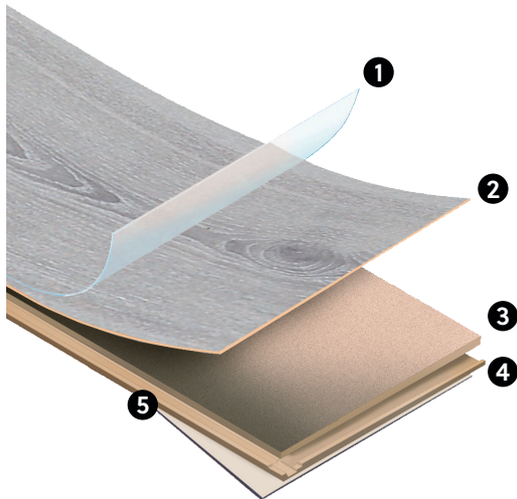


laminat.

www.berryalloc.com

11/2025

What is a laminate floor made of?



- ❶ An **overlay** that determines the strength and resistance of your floor
- ❷ A **decor paper** for the design
- ❸ A **high-density fibreboard (HDF)** core
- ❹ A **counterbalance** to stabilise and protect the HDF core
- ❺ The **hydro+** water-repellent coating*

(*) Available for our Ocean+ and Chateau+ collections.