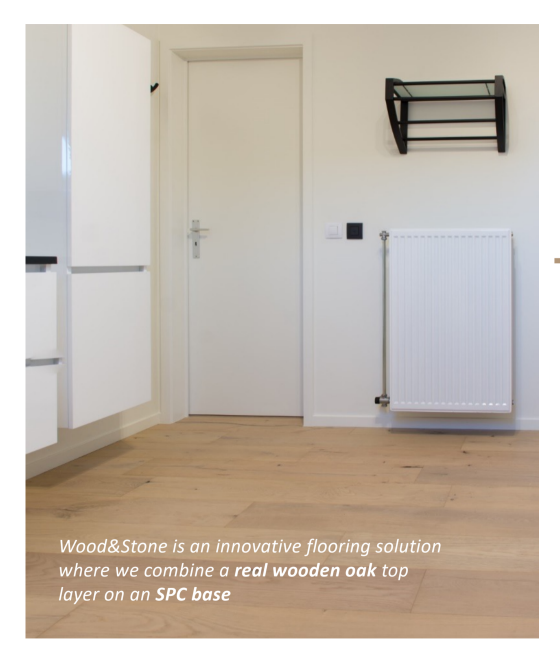




Lamett\_



### WOOD&STONE? What is it?

High-end wooden floor on SPC base

24H water resistant

Click system

Floating installation

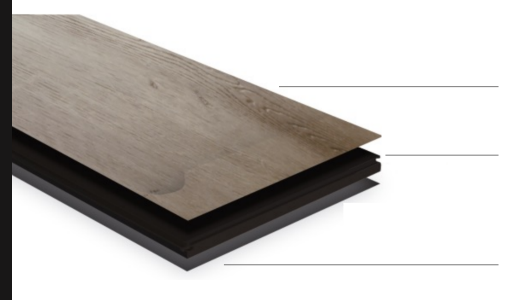
## **AUTHENTIC LOOK**



- Oak top layer
- Original knots and open cracks
- Real wood on spc base
- Natural color variations among the planks
- Each board is unique
- Only heart wood, no sapwood



## **UNIQUE PRODUCT COMPOSITION**



1 mm veneer wood

5 mm SPC, ultra rigid and strong

1 mm IXPE backing

only 7 mm



**Ideal for renovations** because of its thickness

Residential Warranty 15 ANS garantie only 7 mm

### SPC

= <u>S</u>tone <u>P</u>lastic <u>C</u>omposite

70% limestone 30% pvc + additives



+



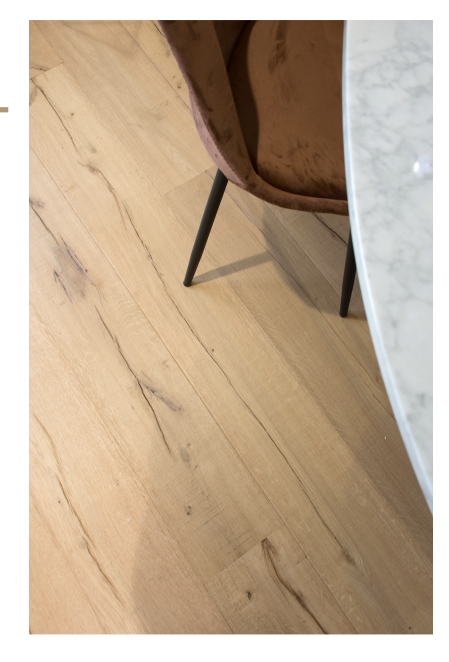


- very stable
- 24H water resistant
- without phthalates
- Higher resistance towards heat and direct sunlight compared to LVT

## **BENEFITS?**



Real wood, any cracks and knots are deliberately **not** (completely) **filled** 





Real wood, but 100% water resistant for 24 hours, due to a performant layer of BONA lacquer protecting the oak veneer. 6 layers finish to guarantee a performant finish Kitchen en bathroom proof





Better sound absorption due to IXPE backing Class STC 52





- Acoustic isolation
- Dimensional stability
- Highly qualitative and durable
- Choc absorbing
- Very light
- waterproof
- non-toxic

Lamett\_

# **BENEFITS?**

DROP LOCK



#### **TECHNICAL DETAILS**

Dimensions:  $1220 \times 190 \times 7 \text{ mm}$ Surface finish: Bona matt lacquer

Classification: Rustic B+

Bevel: 4V

Installation: floating
Standard: EN 14041

Fire resistance: Dfl-S1

Density: 1590±50 kg/m³

Emission formaldehyde: E1 PCP < 0.5 mg/m³

Thermic resistance: 0,034 m² K/W Thermal conductivity: 0,153 W / mK

Floor heating: Authorised according to specific guidelines





