

01 SUSTAINABILITY

Wood as a sustainable, renewable and recyclable raw material.



PEFC

- Sustainable forest management.



Efficient

- FINfloor is suitable for use with radiant heating systems.



- A certificate that quantifies the impact upon the environment of the full life cycle of a product.
- Our wood-based solutions contribute to the capture of greenhouse gases. 1m3 of MDF/ DM takes away 818 kg of CO2.



- When you choose products guaranteed by the EU Ecolabel you are not only protecting the environment but contributing to a healthier lifestyle.
- Sustainable sourced: EU Ecolabel floor coverings are better for you and the environment.

02 INSTALLATION MAINTENANCE

Practical, clean and quick. Finish resistant to stains and dirt.



Quick

- The most versatile and convenient click system on the market.
- Angle or flat installation.
- Sealed edges for easy sliding.



Floating

- FINfloor is the most convenient solution for refurbishment.
- Removing the original flooring is not required (except textiles).



Dry

- Free of glue, mortar and varnish.
- No waiting time after installation.



Easy to clean

- Simply sweep or vacuum.
- Stains are easily cleaned.



No varnish

- FINfloor does not require polishing or varnishing.



Hygienic

- Non-porous surface.

03 RESISTANCE

Extraordinarily durable.



Surface resistance

- Class 32: For intense domestic and general commercial use (EN13329).
- Wear resistance (AC5).
- Resistance to impact of heavy objects.



HYDROPROTECT

Tight joint

- Joints resistant to opening and practically hermetic against moisture seepage.

Sealing

- Sealed edges to prevent moisture penetration.

Dimensional stability

- High-density fiberboard and dimensional stability.



Fire resistance

- Euroclase Bfls1 (under EN13501-1).



Does not discolour

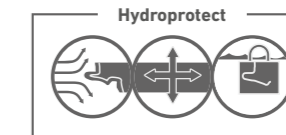
PLANK SIZE

1.331 x 194 mm

7



5 Commercial use



Sealed edges Dimensional stability Tight joint



General Commercial. Intense domestic. Complies with the EN13329 standard



Abrasion resistant



Easy installation



Reaction to fire Bfl s1 according to EN 14041/EN 13501

Compliant EPA TSCA Title VI - CARB-2. Low emission in Formaldehyde.

INTERPRETATION

The colour chart is organised according to tones from light to dark. These colours may not be accurately reproduced. There may be some differences with respect to the originals.

BEVEL OPTIONS



TYPE OF PLANKS

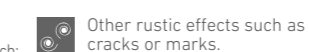


NATURE RICH

Designs that combine various areas of the wood type and/or different tone intensities from one board to another. The installed surface provides a wide but balanced variety that highlights the richness of the wood.



RUSTIC distinction between designs



TEXTURE

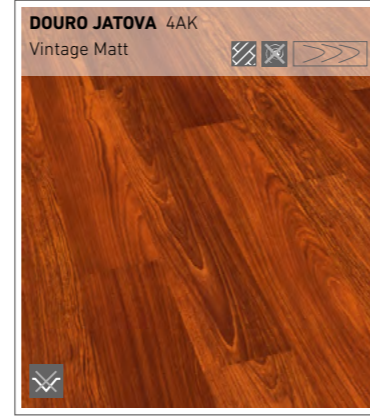
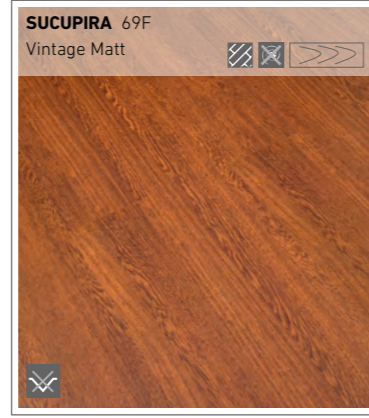
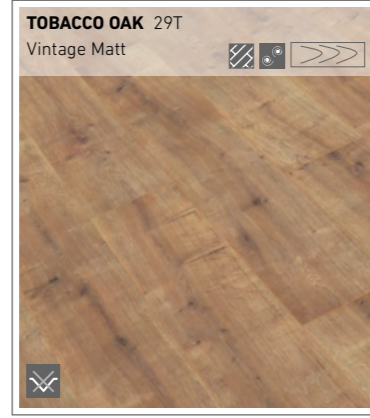
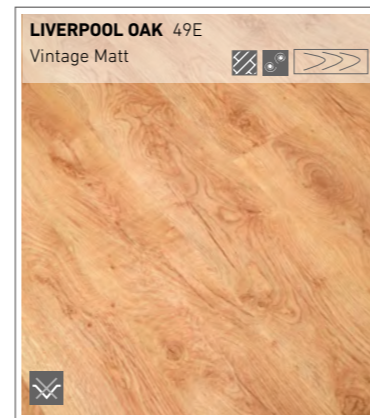
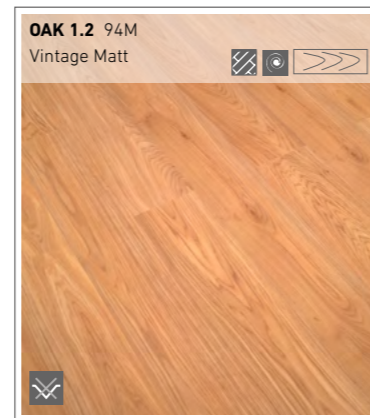
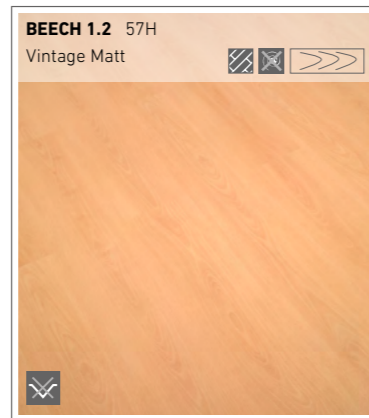
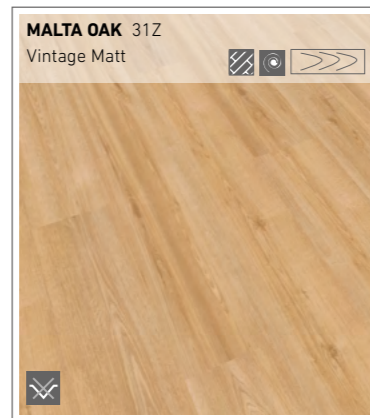
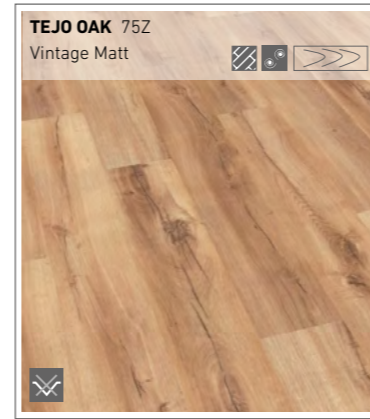
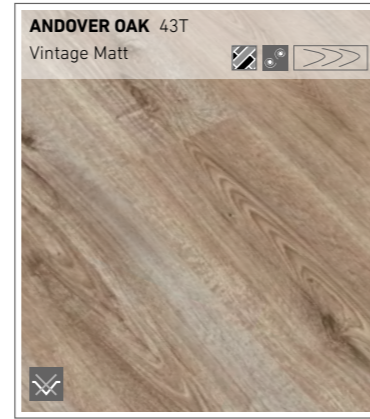
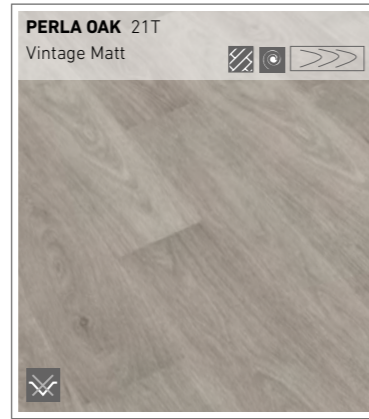
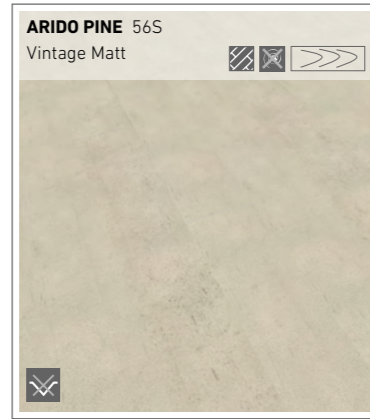


Vintage matt

FINfloor ECO

Creating your space

Exitus



TOBACCO OAK