VISION ENGINEERED WOOD FLOORING A NATURAL FLOOR DESIGNED TO MAKE FULL USE OF THE PROPERTIES OF WOOD 1.30 10 2.4



VISION

ENGINEERED WOOD FLOORING: A PERFECT BLEND OF NATURE AND INNOVATION

Engineered wood flooring stands at the crossroads of beauty, durability, and sustainable design. Unlike traditional hardwood, engineered wood flooring is crafted to optimize the inherent qualities of wood while addressing the limitations that can affect natural hardwood. With a layered construction, engineered wood uses a real wood veneer on top of a stable core, providing the warmth and richness of genuine wood while enhancing structural integrity.

This unique flooring solution not only brings the natural beauty of wood into homes and commercial spaces but also provides enhanced stability, making it suitable for a variety of environments. Its engineered composition minimizes the expansion and contraction that occurs with changes in humidity, making it a versatile and reliable choice. The result is a high-quality, sustainable flooring option that harmonizes the timeless appeal of natural wood with the innovation of modern engineering.



The VISION floorboard is produced in Europe and consists of a surface layer made of solid Oak wood with two layers of Pine bonded perpendicularly which forms a 100% wooden, naturally beautiful and durable floor which is resistant to changes in humidity.

This option also allows multi-layered floors to be laid over underfloor heating.



ENGINEERED FOR STABILITY

Each layer within the VISION construction has been carefully designed and tested over years of research and development:

- 1. Top layer: Premium-grade European hardwood, treated with high-performance lacquer or natural oil for lasting protection.
- 2 . Core layer: Softwood placed transversely to minimise expansion and contraction, significantly reducing the risk of warping, gapping, or squeaking.
- 3. Bottom layer: Stabilising softwood, also laid transversely, reinforces the overall dimensional stability of the board.

This engineered structure ensures optimal performance even under fluctuating environmental conditions.

BENEFITS

- **√** 100% wood
- ✓ Attracts less dust
- ✓ Floating assembly (easy)
- ✓ Adhesive (silent floor)
- ✓ Underfloor heating
- ✓ Can be renovated (by sanding)
- ✓ Spot repairs are possible
- ✓ Easy floor care
- ✓ Warm, healthy floor
- ✓ Stable (cross structure)

SINGLE-STRIP

Appearance of single floorboard



THREE-STRIP

Three rows of strips across the width of the floorboard



SINGLE PLANK Classic Herringbone



SINGLE STRIP





EFFICIENT INSTALLATION

VISION loors can be installed using a floating (click-lock) system or glued directly to the subfloor. The floating method requires no adhesives, significantly reducing installation time and allowing for DIY-friendly implementation. This system also allows for future disassembly and reinstallation if required.

Thanks to precision factory finishing with durable oils or lacquers, the floor is ready for immediate use upon installation—no additional treatments needed.





5Gc JOINT

Quick and easy assembly. Even in difficultto-reach places a 'click' confirms proper connection. Simple assembly (no additional tools required).













CLICK SYSTEM

Clean, quick and easy assembly without the need for specialist tools. Does not require the use of left/right woodblocks (reducing the risk of damaging the joints during assembly).



FINISHED TYPES

Matt lacquer / Oil.

NATURAL OAK

2G Code: VF010

- 1092 x 180 x 14mm
- Bevel all 4 sides
- · Brushed & Matt Lacquer

• Joint 2G Fit

- 1.37 m2/pack:

NATURAL OAK



- 2200 x 180 x 14mm
- Bevel all 4 sides
- · Brushed & Oiled
- · Joint: 5Gc Fold Down
- 2.77 m2/pack

• 725 x 130 x 14mm

• Bevel all 4 sides

Code: **HB010**

- · Brushed & Matt Lacquer
- · Joint Optilock
- 0.65 m2/pack
- 725 x 130 x 14mm

ode: **HB020**

- · Joint Optilock
- Bevel all 4 sides
- 0.65 m2/pack
- · Brushed & Matt Lacquer

NATURAL OAK



- 1092 x 130x 14mm
- Bevel all 4 sides
- Brushed & Matt Lacquer

NATURAL OAK



- 2200 x 180 x 14mm
- Bevel all 4 sides
- · Brushed & Matt Lacquer
- · Joint 5Gc Fold Down
- 2.77 m2/pack

HERRINGBONE MOCHA OAK

HERRINGBONE NATURAL OAK



- 725 x 130 x 14mm
- Bevel all 4 sides
- · Brushed & Matt Lacquer

NORDIC OAK

Joint Optilock

5G

5G

0.65 m2/pack

HERRINGBONE SIENNA OAK

HERRINGBONE COASTAL OAK



- 725 x 130 x 14mm
- Bevel all 4 sides
- Joint Optilock 0.65 m2/pack
- Brushed & Matt Lacquer

NATURAL OAK 3S



- 1092 x 207 x 14mm
- · Square edges · Matt Lacquer
- Joint 2G Fit

Joint 2G Fit

0.99 m2/pack

1.58 m2/pack

· Joint 5Gc Fold Down

0.99 m2/pack

CARAMEL OAK



- · Bevel: Bevel all 4 sides
- · Finish: Brushed & Lacquel
- 0.99 m2/pack
- - · Bevel all 4 sides

Code: VF410

• 1092 x 130 x 14mm

· Brushed & Matt Lacquer

WHITE WASHED

- · Joint 5Gc Fold Down
- · 0.99 m2/pack

ARCTIC OAK



- 1092 x 130 x 14mm
- Bevel all 4 sides
- Brushed & Matt Lacquer
- Joint 5Gc Fold Down
- 0.99 m2/pack

SMOKED OAK



- 1092 x 130 x 14mm
- Bevel all 4 sides
- Brushed & Matt Lacquer

RUSSET OAK



- 2200 x 180 x 14mm
- Bevel all 4 sides
- Brushed & Matt Lacquer
- · Joint 5Gc Fold Down
- 2.77 m2/pack
- 2200 x 180x 14mm
 - Bevel all 4 sides
 - · Brushed & Matt Lacquer
- Joint 5Gc Fold Down
- 0.99 m2/pack

WARRANTY CONDITIONS

Packs of 2200mm floorboards may contain one slightly shorter board (2172mm) or 2 'Starter' boards (1092mm).

Packs of 1092mm floorboards may contain one slightly shorter board (1064mm).



The warranty applies to wooden floorboards with a three-layered construction. The validity period of the warranty runs from the purchase date and is: 20 years* for the vision collection.

The warranty covers:

The durability of floor surface layer when used normally and as intended, structural stability of individual elements, quality of the finish of parts (dimensions, matching of parts) in accordance with standard EN 13489:2017 "Wood Flooring - Multi-layer Parquet Elements".







