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



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

1. SURFACE (DECORATIVE) LAYER

The top layer, forming the external functional part, can be a single solid piece or a 3-strip design resembling traditional parquet.

2. MIDDLE (INSIDE, STABILISING) LAYER

This is located between the upper and lower layers.

This layer is made of wooden slats from coniferous trees.

Arrangement of the middle layer - the strips of the middle layer are arranged perpendicular to the elements of the top and bottom layers to form a stable cross structure.

3. BOTTOM LAYER

This is the layer of the floorboard touching the sub-floor. It is made of strips or facing floorboards of coniferous wood.

Arrangement of the bottom layer - the elements of the bottom layer are arranged parallel to the top-surface-layer.



Stable construction



Deciduous woods are used for the decorative surface layer



Coniferous woods such as Pine are used for the middle and bottom layers.



SINGLE-STRIP
Appearance of single floorboard



THREE-STRIP
Three rows of strips across the width of the floorboard



SINGLE STRIP



2200 mm x 180 mm



1092 mm x 130 mm

SINGLE PLANK
Classic Herringbone





725mm x 130mm



5Gc JOINT

Quick and easy assembly. Even in difficult-toreach 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).



Matt lacquer / Oil.







MICROCLIMATIC CONDITIONS

Wooden floors are durable, healthy, and above all natural. This is why it also slightly expands/shrinks under the influence of a room's microclimatic conditions. For this reason, Vision uses flexible lacquers which harmonise perfectly with the wooden floor.

When choosing a floor, pay attention to how the sunlight will fall within each room. Wood is a natural material, and the intensity of its original colour changes under the influence of sunlight. Discolouration can occur where sunlight falls, e.g. areas near to glazed doors/windows.



Changes in the appearance of wood can happen due to the effects of light

TOP LAYER CLASSIFICATION

A wooden floor is a natural product in which every floorboard has a unique appearance. The colour and intensity of the characteristics of the wood may differ from the samples at the sales point.

Classifications vary for each unique product. It is important to note that the classification of the surface layer of the floor only concerns the appearance of the floor and does not affect its quality.





NATURAL OAK



Code: VF010

- Sizes: 1092 x 180 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt Lacquer
- Joint: 2G Fit
- m2/pack: 1.37
- Pack weight: 11.31kg

NATURAL OAK



Code: VF020

- Sizes: 2200 x 180 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Oiled
- Joint: 5Gc Fold Down
- m2/pack: 2.77
- Pack weight: 22.31kg

NATURAL OAK



Code: VF500

- 1092 x 130x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt lacquer
- Joint: 2G Fit
- m2/pack: 0.99
- Pack weight: 8.22kg

NATURAL OAK



Code: **VF1040**

- 2200 x 180 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt lacquer
- Joint: 5Gc Fold Down
- m2/pack: 2.77
- Pack weight: 22.31kg

NATURAL OAK 3S



Code: VF110

- 1092 x 207 x 14mm
- Bevel: Square edges
- Finish: Matt Lacquer
- Joint: 2G Fit
- m2/pack: 1.58
- Pack weight: 13.16kg

CARAMEL OAK



Code: VF440

- Sizes: 1092 x 130 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Lacquer
- Joint: 5Gc Fold Down
- m2/pack: 0.99
- Pack weight: 8.22kg



SMOKED OAK



Code: VF430

- 1092 x 130 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt Lacquer
- Joint: 5Gc Fold Down
- m2/pack: 0.99
- Pack weight: 8.22kg

HERRINGBONE NATURAL OAK



Code: **HB010**

- Sizes: 725 x 130 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt lacquer
- Joint: Optilock
- m2/pack: 0.65
- Pack weight: 5.01kg

WHITE WASHED



Code: **VF1090**

- Sizes: 2200 x 180x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt lacquer
- Joint: 5Gc Fold Down
- m2/pack: 2.77
- Pack weight: 22.31kg

ARCTIC OAK



Code: VF420

- Sizes: 1092 x 130 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt Lacquer
- Joint: 5Gc Fold Down
- m2/pack: 0.99
- Pack weight: 8.22kg

NORDIC OAK



Code: **VF410**

- Sizes: 1092 x 130 x 14mm
- Bevel: Bevel all 4 sides
- Finish: Brushed & Matt Lacquer
- Joint: 5Gc Fold Down
- m2/pack: 0.99
- Pack weight: 8.22kg



BENEFITS OF THE FLOOR

100% wood	✓
Attracts less dust	1
Floating assembly (easy)	1
Adhesive (silent floor)	1
Underfloor heating	1
Can be renovated (by sanding)	1
Spot repairs are possible	1
Easy floor care	1
Warm, healthy floor	/
Stable (cross structure)	1

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".





^{*}Commercial Warranty use 5 years

