

OAK SCANDIA

(pictures for reference only, samples must be ordered separately)



WOOD SPECIES

Oak is a hard, strong and heavy, fairly straight-grained wood species. It is warm brown in colour, and its colour deepens over time. Given its weight, oak expands very little over time, making it a very popular interior design material.

Brinell hardness ~ 3.4-4.1 HB

PRODUCT

Oak Scandia has a light, translucent color that resembles planed oak with a touch of white. The strong grain and knot patterns give this product a rustic vintage look. The product is characterised by its strong variations in colour and grain structure, as well as the symmetric patterns typical for oak. **An unlimited number of knots and cracks of unspecified sizes.** Small depressions in dark filled knots and in cracks are also allowed.

DIMENSIONS (2.42 m² per package, 96.8 m² per pallet)

- Thickness: 14 mm
- Width: 185 mm
- Length: 2 180 mm, supporting lengths of 1818 - 2080 mm also allowed (only one length per package)
- Top layer: 3 mm
- Weight: 9.6 kg/m²

STRUCTURE

- 1-strip wooden floor
- 0.7 mm micro bevels on the long sides,
- 0.5 mm micro bevels on the short sides
- Three-layer cross-glued structure:
- Top layer 3 mm solid oak
- Middle layer: plywood, 9 mm
- Bottom layer: Finnish spruce, 2 mm

3.0 mm
9.0 mm
2.0 mm



Standard products have a plywood structure

SURFACE TREATMENT OPTIONS

- UV-hardened wax oil
- brushed surface

INSTALLATION OPTIONS

- Floating installation (with underlay material) or glued down to subfloor (concrete or plywood)
- Locking system WiseLoc (must be glued in tongue and groove / Traditional Tongue and Groove)
- Suitable with underfloor heating



QUALITY

- FINNISH quality – produced from start to finish in Finland, a Key Flag Symbol product
- PEFC – our timber comes from certified forests
- CE – our products fulfil the safety requirements of the applicable EU directives
- M1 – the best possible emission classification



Oak SCANDIA



An example of the appearance of a putty area or otherwise allowed feature for the grade in the correct size (1:1) on a 185 mm wide board.

Note! The assortment does not limit the number or size of knots and putty areas, so there may be more or larger ones than in the picture. **The picture is always for reference only.**



Examples of allowed features for the grade

The grade does not limit the number or size of knots and putty spots, so there can be more or less, larger or smaller than in the picture. The grade is always knotty and contains putty spots.

The picture is always for reference only.

