

HIGH-QUALITY FINNISH WOODEN FLOORS COUNTRY COLLECTION



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 ~ 3.4-4.1-2.5 HB

PRODUCT

Tammi Chalk is a light, beige-toned flooring. The lighter wood grain of the flooring stands out against the darker undertone. The product is characterised by the natural colour variation and symmetric patterns typical for oak. Big and healthy knots, filled knots and small depressions in the wood cement.

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

- Thickness: 14 mm
- Width: **185** mm
- Length: 2,180 mm, available length dimensions also include 2,080 mm, 2,000 mm and 1,818 mm (only one length per package)
- Surface layer: 3 mm
- Weight: 9.6 kg/m²

STRUCTURE

- Single-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:
- Surface layer 3 mm
- Intermediate layer: domestic birch plywood, 9 mm
- Base veneer: domestic spruce, 2 mm

3.0 mm 9.0 mm 2.0 mm



Standard products have a birch plywood structure

SURFACE TREATMENT OPTIONS

- UV-cured wax oil
- Nylon brushed surface

INSTALLATION OPTIONS

- Can be installed as either floating (underlay material required) or glued to the underlay (concrete or plywood).
- Locking tongue and groove WiseLock 5G
- The tongues and grooves are treated with a moisture-repellent wax to protect the seams.
- Suitable for installation on surfaces with underfloor heating.

WiseLock 5G

QUALITY

- FINNISH quality produced from start to finish in Finland, a Key Flag Symbol product
- Allergy Label Timberwise products are the first and only products in their category to be awarded the Finnish Allergy, Skin and Asthma Federation's Allergy Label.
- 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
- JAS2 our adhesive joints meet the criteria for the most demanding industry standards
- JAS F**** the highest and most stringent standard for formaldehyde emission testing, we use the formaldehyde-free EPI adhesive in our products

















