

QUALITY WOODEN FLOORS FROM FINLAND

FLOOR FOR LIFE



WOOD SPECIE

Larch is a valued softwood species. The colour of its heartwood is reddish brown. The sapwood is light-coloured. The timber is characterised by the strongly developed heartwood and summerwood parts. One of the central characteristics of this wood species is its better wear resistance compared with other softwood species. It is also more sensitive to variations in humidity and dryness than hardwood. The wood is very rot-resistant and resilient

Brinell hardness 2.2-3.0 HB

Larch density is approx 590 kg/m³ as air dry

GRADES

- Vintage

NOTE! The surface treatment might affect to the tone and outlook of the putty area.

DIMENSIONS

- Thickness: 14,0mm
- Width (standard width bolded): 150/185/230 mm
- Length (standard length bolded): 1818/2000/2080/2180/2500 mm (always one length/package)
- Surface layer: 3 mm +/- 0,3mm
- Weight: 9,9 kg/m²

STRUCTURE

- 1-strip
- 0,7 mm micro bevels on long sides
- 0,5mm micro bevels on short sides
- 3-layer cross glued engineered wooden flooring
- Wear layer 3 mm solid larch
- Middle layer Finnish birch plywood 9,0mm
- Bottom layer Finnish spruce 2,0mm





Standard product birch plywood construction

SURFACE TREATMENT

- UV hardened matte lacquer
- Brushed

INSTALLATION

- 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 work produced from beginning to end in Finland
- ALLERGY LABEL only wooden flooring certified by Finnish Allergy, Skin and Asthma Federation
- PEFC wooden raw material comes from certified and sustainably managed forests
- JAS2 Japanese glue seam standard, tolerates the boiling test
- JAS F*** the highest formaldehyde standard in the world, Timberwise uses the formaldehyde free EPI glue
- M1 Finnish Building material emission standard
- For lacquered products fire classification Bfl-1s available on request
- Antibacterial treatment available on request





















