

Ash Snow white

WOOD SPECIES

Ash is considered a hardwood deciduous tree. It grows in humid areas of Europe, Caucasia and Asia Minor. The heartwood and sapwood are clearly distinguishable. The sapwood is thick and almost white. With age, a clear heartwood formation is created, and it is sharply distinguished as grey, brownish or olive-coloured. The wood is resilient, heavy and hard.

Brinell 3.2 – 4.7 HB

GRADE

- Select
- Classic (photos)
- Olive

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

PRODUCT MEASUREMENTS

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

STRUCTURE

- 1-strip
- 0,7 mm micro bevel on the long sides
- 0,5 mm micro bevel on the short side
- 3-layer cross-glued structure:
 - Wear layer 3,0 mm solid ash
 - Middle layer Finnish birch plywood 9,0mm
 - Bottom layer Finnish spruce 2,0mm

3,0 mm
9,0 mm
2,0 mm



Standard product birch plywood construction

SURFACE TREATMENT

- UV hardened wax oil
- Sanded

INSTALLATION OPTIONS

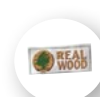
- Floating installation (with underlay material) or glued down to subfloor (concrete or plywood)
- Locking system WiseLoc / Traditional glued T&G
- Tongues and grooves are treated with moisture rejecting wax in order to protect seams
- Suitable with underfloor heating

WiseLock 5G



QUALITY

- FINNISH quality work - Finnish Key Flag- product
- PEFC - wooden raw material comes from certified and sustainably managed forests.
- CE - products meet the essential requirements of the relevant EU directives and regulations.
- M1 - highest emission classification
- JAS2 - glue seams fulfills the toughest bonding standards.
- JAS F**** - product meets the most stringent formaldehyde emission test standard, the products use formaldehyde-free EPI glue



Ash Snow white
(Classic-grade)





