



THE CHOICE OF GRADE DETERMINES THE FLOOR'S LIVELINESS AND NUMBER OF VISIBLE KNOTS

Our selection covers different grade options that indicate the extent to which the wood's own patterns and knots are visible in the board. Therefore, we kindly ask you to pay special attention to this and inform the customer about the available options.

The store samples are mostly just tone models and they do not indicate the grade! That is why we want tell more information about the various characters of each grade. We have gathered you here material which will help you in explaining our grades to your customers.

Grades

The grades vary according to wood species. The bulletin contains a description of the grades of all the available wood species as well as the special characters of each grade. Team Timberwise is happy to help you if you need any additional information about our grades. If you need any help with the grades. you may contact Timberwise's customer service: info@timberwise.fi.



















OAK

OAK SELECT

The Select grade is carefully selected, more evenly coloured, and almost knotless. The grade allows the filling of pin knots, the natural reflective pattern of oak, i.e., the pattern created by the medullary rays of the tree, and the colour variation caused by the grain pattern.

General grading picture



Special characteristics of the grade:



 colour variation caused by the grain pattern (A)



pin knots (B)



OAK CLASSIC

Classic is a natural-looking grade in which the natural grain pattern and colour variation of the wood are clearly visible. The natural knottiness of wood with a few small knots is allowed within the Classic grade. The Classic grade also allows small knot groups, the so-called cat paws, as well as the filling of knots and the natural reflective pattern of oak, i.e., the pattern created by the medullary rays of the tree. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.**

General grading picture





· filled knots (A)



small knot groups, the so-called cat paws (B)



natural reflective pattern of oak (C)



OAK VINTAGE

The Vintage grade contains filled cracks and healthy black knots of various sizes. The number of knots, filled knots, and filled cracks varies. Black fillings are part of a genuine vintage look. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.** Small depressions in the filled knots and cracks are also allowed. The grade is characterised by the natural colour variation of oak from light to dark. The general appearance of the Vintage grade is impressive, rough, and rustic.

General grading picture





filled cracks with black putty (A)



filled knots with black putty (B)



filled knots with black putty (C)



ASH

ASH SELECT

The Select grade is carefully selected, subdued and almost knotless with an evenly coloured general tone. For this harmonic grade, the natural colour variation caused by the grain pattern, as well as healthy light pin knots, are allowed.

General grading picture



Special characteristics of the grade:



natural colour variation caused by the grain pattern (A)



healthy light pin knot (B)



· group of pin knots (C)



ASH CLASSIC

Classic is a natural-looking grade in which the natural grain pattern and colour variation of the wood, as well as individual small dark knots, are clearly visible. The general tone of Classic is slightly darker than the tone of Select. Within the Classic grade, filling of knots is allowed. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.**

General grading picture



Special characteristics of the grade:



filling of the knots (A)



small dark spots (B)



natural grain pattern and colour variation of the wood (C)



ASH OLIVE

The Olive grade has been named after the dark heartwood, which is also called 'olive'. The variation in appearance between different boards may be significant, and some of the boards may be without the dark heartwood. Knots, knot groups and filling of knots are also allowed for this grade. **NOTE! The surface treatment might affect to the tone and outlook of the putty.**

General grading picture





natural marks of wood (A)



knot (B)



dark heartwood "olive" and light wood on same board (C)



ASH OLIVE WHITE WAX OILED

The Olive grade has been named after the dark heartwood, which is also called 'olive'. The variation in appearance between different boards may be significant, and some of the boards may be without the dark heartwood. Knots, knot groups and filling of knots are also allowed for this grade. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.** Picture presenting olive grade with colored surface treatment.

General grading picture





natural color variation (A)



tone of dark heart-wood "olive" (B)



 natural color variation and grain pattern (C)



LARCH

LARCH SELECT

Select is a natural-looking grade in which the natural grain pattern and colour variation of the wood are clearly visible. The natural knottiness of wood with a few small knots is allowed within the Select grade.

General grading picture





natural color variation (A)



small knot (B)



LARCH NATURAL

The Natural grade is characterised by knottiness and significant colour variations. The colour of larch naturally varies from a light yellowish tone to a reddish colour. Filled knots, as well as round knot patches and oval patches are allowed within the grade. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.**

General grading picture





round knot patch (A)



· oval patch (B)



filled knots (C)



LARCH VINTAGE

The vintage grade allows the natural grain pattern of the wood, large colour variations and in addition to natural branches, branches and cracks filled with black putty, round branches and moorings. **NOTE! The surface treatment might affect to the tone and outlook of the putty area.** Colour variation includes a change in hue from light yellow to reddish, which is smoothed by a rustic look.

General grading picture





filled knot with black putty (A)



filled crack with black putty (B)



filled knots (C)