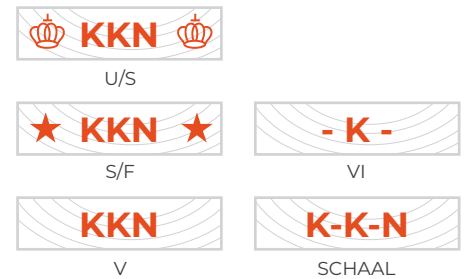


Pine

Sawn timber



Pine sawn timber with precise dimensions

Our pine is used worldwide for high-quality furniture, joinery and cladding products as well as in construction structures. Pine sawn timber is dried and graded as a combination of state-of-the-art technology and careful control carried out by people. This is done considering the requirements of each end use. Good drying, precise dimensions and grading are the strengths of our products.

Beautiful pinetree

Pine is a straight-trunked coniferous tree with no branches on the lower third of the trunk. It usually grows in a light, dry place or in a soil low in nutrients. Pine is easy to work and has clearly distinguishable darker heartwood and yellowish or reddish white sapwood.

Heartwood is resistant to rot and sapwood can be treated against it. Pine also has very good properties when it comes to moisture and heat. The density of the wood usually varies from 450 kg/m³ to 550 kg/m³ (mc 12 to 18%).



SAFETY OF
TOYS



EASY TO
PAINT



ACOUSTIC



SAFETY OF
FOOD



ANTIBACTERIAL

Applications

- Furniture
- Glue-laminated boards / beams
- Windows and doors
- Interior claddings
- Flooring boards
- Mouldings
- Construction structures
- Exterior claddings
- Packing and pallets



KOSKISEN

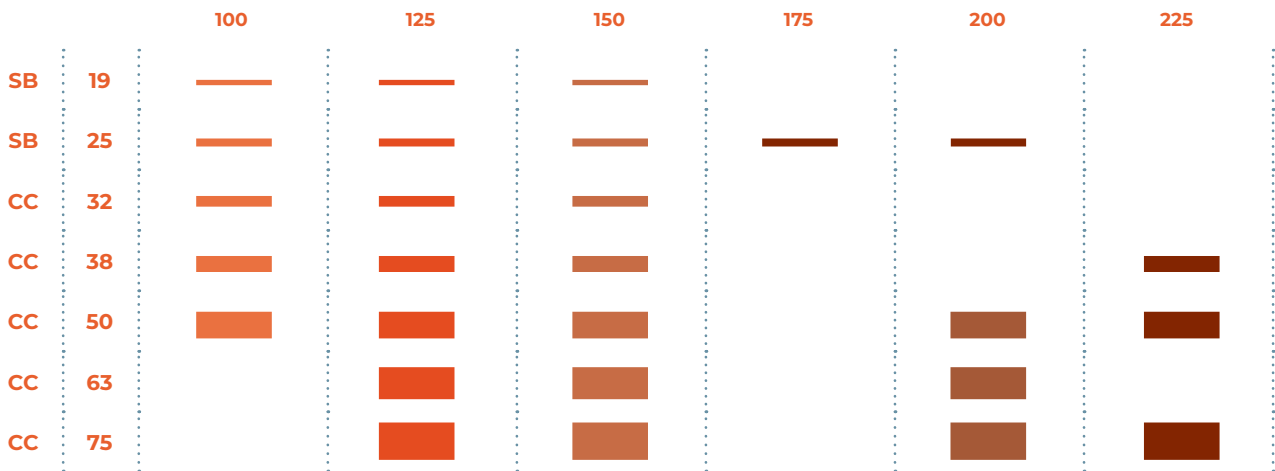
Pine

Sawn timber



Technical specifications

Typical cross sectional dimensions of pine sawn timber



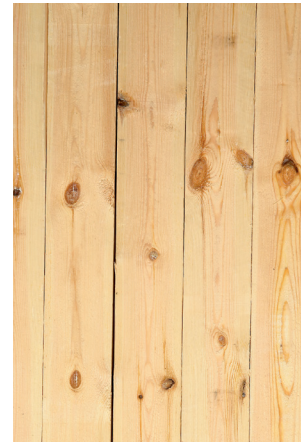
Other sizes subject to discussions. CC = centre cut, SB = sideboards



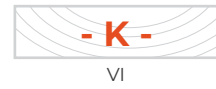
U/S



S/F



V



VI



Sustainability

Koskisen's products are safe for their intended use and meet the quality, environment and product specific requirements set for them. Product development emphasises the development of responsible and sustainable product features. The focus is on improving the long-term use, renewability, safety, and traceability of products. Read more: koskisen.com/sustainability

Additional information

The grading follows "Commercial Grading of Timber" grading rules, edition 1:2020.

Wood is a living material and every piece of timber is unique. Therefore a photograph or a sample piece cannot represent a full sized product as regards colours, shades, knots etc. Please note that a slight colour variation is accepted between products.