

CERTIFIED SPRUCE

FIRST SPRUCE CERTIFIED ACCORDING TO SANS
MOST POPULAR EUROPEAN WHITEWOOD

ROUGH SAWN TIMBER
FINGER-JOINTED & GLUE-LAMINATED
BEAMS
CLT PANELS

ROUGH SAWN TIMBER

SPRUCE & SIBERIAN LARCH

Typical dimensions

Thickness: 22, 25, 32, 38, 40, 50 mm

Width: 150, 160, 200 and 240 mm

Length: approx. 4 m



Spruce and siberian larch, kiln-dried, not planed.
Suitable for further processing, construction, non-visible structures, frames and rustic structures.

Available also in 8m long rough sawn beams
with rustic look.



KVH

FINGER-JOINED BEAMS

Typical dimensions

Thickness: 40 - 140 mm

Width: 60 - 280 mm

Length: 11,95 m



KVH structural timber is a kiln-dried and finger-jointed, strength-graded timber product made of solid softwood.

Dimensionally stable and 4 side planed. Suitable for timber frame buildings and timber constructions.



DUO & TRIO

GLUE LAMINATED BEAMS

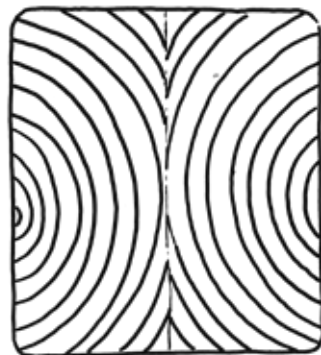
VERTICALLY LAMINATED

Typical dimensions

Thickness: 60 - 200 mm

Width: 100 - 280 mm

Length: 11,95 m



The two- or three-ply (previously finger-jointed) laminated kiln-dried wooden components have higher visual quality thanks to lamination on the outer side of the beam. Lamellas are vertically laminated.

A premium building material with the look and feel of solid timber.



BSH

GLUE LAMINATED BEAMS

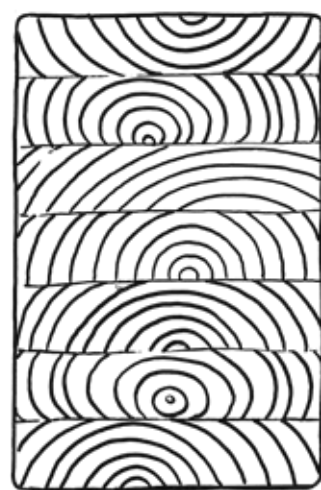
HORIZONTALLY LAMINATED

Typical dimensions

Thickness: 120 - 1600 mm

Width: 80 - 280 mm

Length: 11,95 m



The multi-ply laminated kiln-dried wooden components are a modern construction material, characterized by high bearing capacity and a good dimension stability.

An ideal alternative to steel. Variety of dimensions, better structural values than Rough sawn timber or KVH. Lamellas (40 mm thick) are horizontally laminated.



CLT

CROSS LAMINATED TIMBER BOARDS

Typical dimensions

2100 x 2900 mm

2100 x 5000 mm

Thicknesses: 16, 19, 27, 42, 60 mm



Cross laminated timber consists of three layers. The middle layer is rotated by 90° relative to the outer layers. High visual quality.

Perfect for building, construction, indoor use as well as furniture making.