

Whitewood for structural uses  
rough sawn timber,  
finger-jointed beams and  
12 meter long  
and up to 124 cm thick  
glue laminated beams



## FIRST SPRUCE

MOST POPULAR EUROPEAN WHITEWOOD

# CERTIFIED

ACCORDING TO SOUTH AFRICAN STANDARDS

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 **NOVASPRUCE**

  
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EXOTIC TIMBER AND BOARD SUPPLIES (Pty) Ltd



Perfect structural building material for modern sustainable architecture

## ROUGH SAWN TIMBER

Spruce | Kiln dried, not planed | for further processing, construction, non-visible structures, frames, suitable for rustical structures

Typical dimensions

Thicknesses: 22, 25, 32, 38, 40, 50 mm | Width: 150, 160, 200, 240 mm

Length: approx. 4 m (Available also 8m long rough sawn beams)



## KVH

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.

Typical dimensions

Thicknesses: 40 - 140 mm | Width: 60 - 280 mm | Length: 11,95 m



## DUO/TRIO

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. A premium building material with the look and feel of solid timber. Lamellas are horizontally laminated.

Typical dimensions

Thicknesses: 60 - 200 mm | Width: 100 - 280 mm | Length: 11,95 m



## BSH

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 (4 cm thick) are vertically laminated.

Typical dimensions

Thicknesses: 120 - 1600 mm | Width: 80 - 280 mm | Length: 11,95 m



Rough sawn timber as well as finger-jointed and glue laminated beams achieved **grade 5** according to SANS 1783-1, SANS 1783-2 and SAND 1460.