



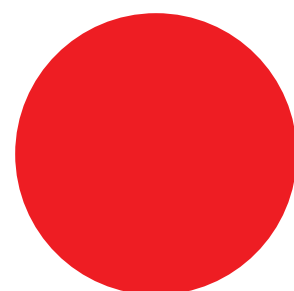
Structural Wood

glulam, kvh duo/trio and formwork

GLOBALDIS

FOR YOU, TODAY

GRUPO VICAIMA





Structural Wood

straight beams of glued wood

GLULAM BEAMS – These beams made of fir/ white skin laminated and glued wood, are made of several lamellas of 40mm thick, glued on horizontal, to obtain a major sections diversity (it can reach almost 2 m high). They are also joined by finger-joint, to obtain larger lengths (usually around 13 meters). Therefore, they are used for advanced and demanding constructions as an alternative to steel and concrete, allowing configuring the interior spaces on multiple shapes.

These beams are commercialized in two qualities, visual and industrial and they are classified in resistance categories: GL24/BS11, GL28/BS14, GL32/BS16 or GL36/BS18. These could be H-Homogenous or K/C Combined.

Deliver until 72 working hours, for in stock glulam beams.

KVH BEAMS – These are fir/ white skin solid wood beams (single lamella) made with short pieces, joined by finger-joint to obtain larger lengths.

These beams are commercialized as industrial, under request.

DUO/TRIO BEAMS – These are fir/ white skin beams, 2 lamella (DUO), 3 lamella (TRIO), glued vertically (thus with more limited sections) and also joined by finger-joint. They are commercialized as visual and industrial, under request.

FORMWORK BEAMS – These are solid fir beams, glued with melamine resin based adhesive and impregnated with a water resistant coloured varnish (yellow), and used to support concrete moulds.

- Size: 200mm (thick) x 80mm (width)

- Length: from 2,5 m to 12 m



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