

BSH GLULAM

Mountain larch

Available dimensions in mm

Thickness	Width							
	60	80	100	120	140	160	180	200
120	Yellow	Yellow	Green	Green	Green	Green	Green	Green
160	Yellow	Yellow	Green	Green	Green	Green	Green	Green
200	Yellow	Yellow	Green	Green	Green	Green	Green	Green
240	Yellow	Yellow	Green	Green	Green	Green	Green	Green
280	Yellow	Yellow	Green	Green	Green	Green	Green	Green
320	Yellow	Yellow	Green	Green	Green	Green	Green	Green
360	Yellow	Yellow	Green	Green	Green	Green	Green	Green
400	Yellow	Yellow	Green	Green	Green	Green	Green	Green
440	Yellow	Yellow	Green	Green	Green	Green	Green	Green
480	Yellow	Yellow	Green	Green	Green	Green	Green	Green
bis	Yellow	Yellow	Green	Green	Green	Green	Green	Green
1000	Yellow	Yellow	Green	Green	Green	Green	Green	Green

The width of 60 and 80 mm is ripped out of GL24h, but in full dimension, purchase in pairs.

Ripped side is not usable for visible parts because of shrinkage cracks.

All cross sections available. Invoicing is always made on lams of 40 mm.

DUO-/TRIO-BEAMS®

Mountain larch

Thickness	Width	
	80 (Duo)	120 (Trio)
100	Green	Green
120	Green	Green
140	Green	Green
160	Green	Green



Certificates



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Product description

Glued beams produced from mountain larch are the ideal material when great importance is placed upon high form maintenance and dimensional stability. Even when large sized and long construction elements are produced, the timber does not twist and is, to a great extent, free of any cracking. Unlike the Siberian larch, which is very light and has black knots, we exclusively use highest quality central European mountain larch originating from the alpine regions. This mountain larch has a well-formed knot structure and its deep and strong colouration is decisive for satisfying our high quality demands. Our glued beams have secured quality, as the complete production process is subject to strict internal and external inspection.

Our production according to your schedule...

Just in Time!

We produce your goods according to your request and commissioned.

Technical Details

DIN 1052:2008, BS 11/GL 24h (Certificates www.schneider-holz.com)

Kiln dried, wood moisture 12 % \pm 2 %

Planed on four sides, chamfered 4 mm (measured diagonally), trimmed precisely

Delivery units and packages wrapped in film

Suitable for use in application classifications I and II (I = interior room climate, II = external climate under roofing)

Projects, curved girders, special cross-sections on request

Exposed applications grade and industrial quality made of best local larch

Approx. 200 standard cross-sections

Water-proof gluing with polyurethane adhesives

Produced as per list – available lengths from 2.3 to 18.0 m

