

binderholz Glulam certified due to ANSI 190.1-20XX

Certificate Number P235-001

Elevate Your Build with binderholz Glulam Strength Meets Design

binderholz is your premier full-range partner for high-performance glulam solutions. While we specialize in the cost-effective, high-volume production of straight beams, our expertise extends to custom-engineered shapes designed to meet your most ambitious architectural visions.

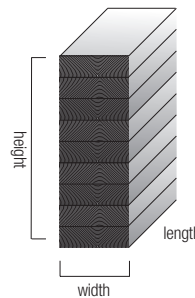
Engineered for Excellence

By bonding at least three timber lamellas parallel to the grain, we create a structural powerhouse. Our precision strength-grading and homogenization process ensures a predictable, high-capacity product that far outperforms traditional construction timber. And because it is Spruce from Europe the strength comes with a notable weight improvement.

Glulam is manufactured as standard units, in any length, dimension, strength class and surface quality based on customer requirements.

| | |
|-------------------------|---------------------------------------|
| Wood Species | Nordic Spruce |
| Quality | Architectural grade, Industrial grade |
| Strength classes | 18F; 22F |
| Width | 1 1/2 - 11 inch |
| Height | 4 3/4 - 50 inch |
| Length | 40 ft* |

*other length possible on request



Pure Spruce, Pure Quality

binderholz pure spruce glulam combines exceptional load-bearing capacity and dimensional stability with a stunning, smooth white surface. This premium finish doesn't just perform - it inspires. Designed for seamless visual integration with our CLT and Micro CLT lines, our glulam is the perfect aesthetic and structural match for modern timber construction.

Certified Reliability

Quality you can trust: binderholz Glulam is certified to ANSI 190.1-20XX (Certificate P235-001) and strictly monitored by the Pacific Lumber Inspection Bureau (PLIB). From standard units to bespoke dimensions, strengths, and finishes, we manufacture precisely to your requirements.



binderholz glulam