





Verso glulam

Versowood's glulam is made from strength-graded Finnish spruce and pine sawn timber by gluing layers of wood together. The gluing reduces significantly movement within the wood, resulting in an ecological building material that is cut to the exact size and shape in all directions. We make both standard-sized glulam products and bespoke products for projects. Glulam is particularly well-suited for applications requiring long span lengths for load-bearing structures.

WOOD TYPES: Nordic spruce (Picea abies) and pine (Pinus

sylvestris)

STRENGTH CATEGORIES: GL24c, GL28c, GL30c, GL32c

STRENGTH VALUES N/mm2	GL24c	GL28c	GL30c	GL32c		
BENDING, fm, 0, g, k	24	28	30	32		
TENSION II, ft, 0, g, k	17	19.5		19.5		
TRANSVERSE TENSION, ft, 90, g, k	0.5					
COMPRESSION II, fc, 0, g, k	21.5	24	24.5	24.5		
COMPRESSION AT RIGHT ANGLES TO THE 2.5 GRAIN fc, 90, g, k						
SECTION, fv, g, k	3.5					
MODULUS OF ELASTICITY E mean, E0, g, mean	11,000	12,500	13,000	13,500		
DENSITY kg/m³, r, g, k	365	390	390	400		

STANDARD LENGTHS: 3, 6, 8 and 12 m

MOISTURE CONTENT: 12%±3%

PROFILE: chamfer

PACKAGING: Individual folio, plastic on five sides

FIRE CLASS: D-s2-d0 (2000/147/EC)

WEATHER RESISTANCE CLASS: 4 (outdoor use)

GLUES: MUF (melamine-urea-formaldehyde-resin),

light-coloured glue for outdoor use

SURFACE TREATMENT: plain wood finish, 1x wood preservative, 1x varnish

OUR APPROVAL: CE (EN 14080), FI, JAS, GOST

PACKAGE SIZES: HEIGH



Г	neigni												
	×	90	115	140	180	225	270	315	360	405			
WIDTH	42												
	56												
M	66												
	90	50				10	10	10					
	115		54			9	9	9	9	9			
	140			35			7		8				





