



| AREAS OF USE

Joists, beams, studs, purlins, top plates, window and door lintels, main beams, structural boards etc

Various industrial applications

System component for the STEICO construction building system







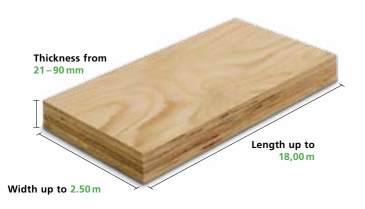
- LVL Laminated Veneer Lumber for various applications
- Available in a wide range of thicknesses and formats
- High strength to weight ratio
- Dimensional stability
- High compression strength for Rimboard applications
- Easily cut and machined using traditional tools
- High connection capacity and fixing withdrawal strength
- Efficient use of timber resources

For more information please visit our website at www.steico.co.uk



STEICO LVL: Laminated veneer lumber for the highest demands

STEICO *LVL* is made of multiple 3 mm layers of graded laminated softwood veneers. This disperses knots and irregular growth, producing a practically homogeneous cross section. This construction means that STEICO *LVL* is highly rigid and dimensionally stable.



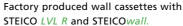
Producing the product in this method also allows a larger variety of formats to be produced thanks to the production of a blank sheet up to 18.0 m long and 2.50 m wide.

CE-certified

The Stuttgart Materials Testing Institute of the University of Stuttgart (Germany) have certified STEICO LVL R, with lateral veneer layers, and STEICO LVL X, with crosswise veneer layers according to EN 14374.

| INFINITE AREAS OF USE







STEICO LVL R for high load-bearing capacity floor elements

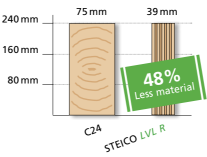


Pre-assembled box girders for roof construction.

Whether used as a Beam, Joist, Column, Sole Plate, Structural Roof Decking or for Industrial applications: STEICO *LVL* excels with its versatility.

Its increased structural integrity allows for high load bearing yet slender constructions which combine Architectural requirements with long term safety and security.

Cross sections with same bending strength



STEICO LVL R IS ONE OF THE MOST RIGID ENGINEERED WOOD PRODUCTS AVAILABLE

The actual mechanical values achieved confirm the high quality of STEICO LVL. The vertical bending strength is 48 N/mm² and the characterisitic flat bending strength is 50 N/mm². This means that the bending strength is twice that of normal C24. The compression strength is an impressive 40 N/mm², and the modulus of elasticity has an average of 14.000 N/mm². This means: slender structural elements, less materials and reduced costs.



Powerful engineered timber product for rectangular cross sections. With STEICO *LVL R* elements all veneer layers are glued together longitudinally.





Cross laminated STEICO *LVL X* means that ca. one-fifth of the veneers are glued crosswise – improving the lateral bending strength and stiffness of the board.



2 | STEICO LVL _______ STEICO LVL | 3 |

| RECOMMENDATIONS

STEICO LVL laminated veneer lumber should be stored flat. The distance between the supporting beams should not exceed 2 m. STEICO $\it LVL$ should be protected from the elements.

| MOISTURE

STEICO LVL should be protected from excessive exposure to moisture. STEICO LVL is produced and delivered with a moisture content of approximately 8-10%.







Production certified accor. to ISO 9001:2008



High load bearing capacity



High dimensional stability



Heights to match STEICO **I-Joists**



Easy to machine

Length [mm]	Thickness [mm]	Width [mm]	Pieces/Pak.	Weigth/Pak. [kg]
12.000	39	200	30	ca. 1.630
		220	30	ca. 1.800
		240	25	ca. 1.630
		300	20	ca. 1.630
		360	15	ca. 1.470
		400	15	ca. 1.630
	45	200	30	ca. 1.880
		220	30	ca. 2.070
12.000		240	25	ca. 1.880
12.000		300	20	ca. 1.760
		360	15	ca. 1.880
		400	15	ca. 1.700
		200	18	ca. 1.880
		220	15	ca. 1.880
12.000	75	240	30 30 30 30 30 25 30 30 30 30 30 30 30 30 30 30	ca. 1.730
12.000	/5	300	12	ca. 1.880
		360	12	ca. 1.880
		400	9	ca. 2.260
	90	200	18	ca. 1.880
12.000		220	15	ca. 2.260
		240	15	ca. 2.070
		300	12	ca. 2.260
		360	9	ca. 2.260
		400	9	ca. 2.030

Customized sizes and qualities are available on request as well as special packaging and shipment. Formats for STEICO $\it LVL X$ on request.

| CHARACTERISTIC DESIGN VALUES FOR STEICO LVL

according to EN 14374 to be used in design according to Eurocode 5 in N/mm²

<	Characteristic density = 480 kg/m³. Size effect parameter s = 0.15	Panel Application	Beam ons Applicati	ons
7	Bending strength f _{m,0,k}	50.0	44.0	
7	Tension strength $f_{t,0,k}$	36.0	36.0	
2	Compr. strength parallel to grain $f_{c,0,k}$	40.0	40.0	
2	Compr. strength perpendicular to grain $f_{c,90,k}$	3.6	7.5	
	Shear strength f _{v,k}	2.6	4.6	
	Modulus of elasticity E _{0,mean}	14.000	14.000	
	Shear modulus G _{mean}	560	600	

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STEICO <i>LVL X</i> 24 –75 mn	Bending strength f _{m,0,k}	38.0	34.0	
	Tension strength f _{t,0,k}	24.0	24.0	
	Compr. strength parallel to grain $f_{c,0,k}$	34.0	34.0	
	Compr. strength perpendicular			
	to grain f _{c,90,k}	4.2	9.0	
	Shear strength $f_{v,k}$	2.7	4.6	
	Modulus of elasticity E _{0,mean}	10.600	10.600	
	Shear modulus G _{mean}	130	550	
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Your STEICO Agent

www.steico.co.uk