

Product description:

- surface planed on all sides
- chamfered edges
- dried to max. 15% wood moisture content
- individually shrink-wrapped
- **QUALITY: Vis** (visible area)




LAMINATED BEAMS

LAMINATED TIMBER

- ✓ energy-saving
- ✓ heat-insulating
- ✓ moisture-balancing
- ✓ breathable
- ✓ resistant
- ✓ durable
- ✓ low-maintenance & decorative



Application examples: structural interior fittings, partition walls, roof construction, canopies, pergolas, etc. frame construction, shelving/ small pieces of furniture, ...

Quality	Dimension (mm)	Length (mm)	Packaging type			EAN
			pcs/ bundle	bundles/ pallet	pcs/ pallet	
Laminated beams/laminated timber, spruce/fir, glued in multiple layers, DIN EN 14080, PEFC, made in Europe						
 Vis ★★★★★	40 x 80 *	2500			84	4000868743893
		3000			84	4000868743909
★★★★★	60 x 80 *	2500			60	4000868743916
		3000			60	4000868743923
	60 x 120	2500			9	4000868743862
		3000			9	4000868724519
		4000			9	4000868725134
	80 x 80 *	2500			9	4000868733214
		3000			48	4000868743930
		4000			48	4000868743947
	80 x 100	2500			11	4000868743879
		3000			11	4000868733078
		4000			11	4000868743121
	80 x 120	3000			9	4000868743138
		4000			9	4000868743145
		6000			7	4000868724526
	80 x 160	3000			7	4000868725141
		4000			7	4000868724571
		6000			7	4000868724571
	100 x 100	2500			11	4000868743886
		3000			11	4000868724533
		4000			11	4000868725158
		6000			11	4000868740151

* Edges not chamfered, FSC® 100%

Laminated beams/laminated timber, spruce/fir, glued in multiple layers, DIN EN 14080, PEFC, made in Germany



	100 x 120	3000			9	4000868733085
		4000			9	4000868743152
★★★★★	100 x 200	3000			10	4000868742223
		6000			10	4000868740168
	120 x 120	3000			9	4000868733054
		6000			9	4000868733207