

Wide range of frame building products

PÖLKKYframe-product family includes a wide range of frame building products, such as frame pillars and top and bottom frame constructions. Thanks to its natural characteristics, the strength of the Nordic pine and spruce raw material is ideally containing strength and durability. Stress graded timber has a most common thickness of 48 mm, widths of 98 mm upwards. The products are sorted into standard stress classes mechanically or visual stress grades. The most common building strength class is C24. Dimensioned timber is made to an accurate thickness and width by using a planing machine.

Standard products

Partition pillar	pine/spruce	falling lengths	44 x 66	(length 2,55 tai 2,7m)
	pine/spruce	finger jointed	44 x 66	
PE	pine	(small radius)	45 x 45/70/95/120/145/170/195	
PHL	pine		48 x 48	
			48 x 73	
PHL, strength class C24	pine/spruce	falling lengths	49 x 98/123/148/173/198/223	(length 6-12m)
	pine/spruce	finger jointed	49 x 98/123/148/173/198/223	

Dressed

Planned all around or to a specific customer profile.
Also available finger jointed.

Length

Products sold in falling lengths 3,0 - 5,4 m or in fixed lengths. Finger jointed up to 13 m.
Special order, cut to a length tolerance of ± 1 mm. \pm

Quality

The products are manufactured using Nordic densely grained and strong spruce or pine as raw materials.
According to standard grades and moistures.

Packaging

Products are packaged in practical sizes for transport.
Separate pieces, banded or packed in shrink wrap film. Packaging size according to customer requirements.
300 x 1100 mm, 500 x 1100 mm, 1000 x 1100 mm.
Barcoding and labeling according to the customer's system.

Manufacturer

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