

Roots for Quality Living.

# Sawn timber for all building requirements

POLKKYsawn-timber products are especially suitable both for the building industry and furniture/joinery industries as a raw material. You can recognize this high standard quality and special sawn timber from its dimensional accuracy and fine sawn surface quality. Nordic high-quality pine and spruce raw materials, modern production techniques and skilled professional personnel combine together to ensure a stable and high quality product with every delivery.

A characteristic of the Nordic wood is that it has a dense grain structure; proportionally large heartwood and smaller than average sized knots. This makes for the good woodworking characteristics and gives excellent strength qualities. High quality POLKKYsawn-products are sawn individually and accurately. The correct sawing process ensures that it reflects the best raw wood material qualities. After sawing, the sawn timber is dried in a modern kiln to the pre-defined humidity.

#### Quality

U/S (US), Fifth (V), sawn product (SF), Furniture quality (POLA), Sixth (VI), waney timber (VII). Selection is made according to Nordic sorting guidelines or to the customer's instruction.

Std Sizes o = pine. x = spruce

Mm	50	75	100	125	150	175	200	225
19		0	0	0	0			
22		x	x	x	х	x	х	x
25		o	О	0	0	0	0	0
32		ox	ox	ox	ОХ			
36		x	x	x	х			
38		ОХ	ox	ОХ	ОХ			
44		x	ox	x	ох			
47		х	x	х	Х		12	
50	0	ox	ox	ох	ох	ох	1	
63	0	o		ох	ОХ	ох	ох	ох
75		О		ox	ох	ox	ох	ox
100					ох	ox	ох	ох
125					ох	ox	ох	ox
150					ох	ox	ох	ox

Ask if needed for other dimensions, lengths and qualities!

#### Lengths

Falling lengths 1,8 - 5,4 m, 30 or 10 cm modules.

Special batches precision cut by special order, tolerances of ± 2 mm.

## Humidity

Extra dry: 8 %, 10 %,12 %. Plane planed dry: 16 %

Export dry: 18 %. Green.

## Special sawn cuts

Green split logs free of heart or heart-split.

## Manufacturer

Pölkky Oy, Kemijärventie 73, 93600 Kuusamo, FINLAND Tel. +358 (0)20 764 0200 | office@polkky.fi









