

Koskisen Sawmill 2023



Factors that improve productivity

- + improved material efficiency and quality yield
- + efficient logistics throughout the process
- + increased side streams
- + higher sales volumes
- + high degree of automation

The new production line increases sawing productivity by up to 40% and enables the use of an even wider range of log diameter classes. In this way, we are able to serve our customers with new products and the wood raw material will be used even more precisely for end products that bind carbon for a long time.

**Start day of
production
3 July 2023**

**Production
400,000 m³**

**Truck loads
55/day
13,000/year**



Koskisen Sawn Timber Industry

Mäntsäläntie 64, 16600 Järvelä, FINLAND

tel. +358 20 553 41

koskisen.com



FSC® C116522



PEFC™



Spruce

Sawn timber

Technical specifications

Cross sectional dimensions of spruce sawn timber

		100	125	150	175	200	225
SB	22						
SB/CC	32						
CC	38						
CC	44						
CC	50						
CC	63						
CC	75						
CC	100						

Other sizes subject to discussions. CC = centre cut, SB = sideboards



U/S

U/S+V=S/F



S/F



V



VI



Additional information

Wood is a living material and every piece of timber is unique. Therefore a photograph or a sample piece cannot represent a full sized panel as regards colours, shades, figure, knots etc. Please note that a slight colour variation is accepted between products.