WOOD FROM **FINLAND**

AND DIMENSIONS

The table shows the most common cross-sectional dimensions of sawn timber. In addition to these, dimensions to fully meet the customer's needs are made. In this case, we are talking about customer spesific dimensions.

Egalised sawn goods

Due to the fast feed rate, the sawn timber may have unplaned areas or ridges.

Planed all around

All sides of the sawn timber are planed and the edges are rounded. Planed products can be used in many different applications.

MOST COMMON CROSS SECTIONS / Sawn goods

Thick- ness (mm)	Width (mm)											
	50	75	100	125	150	175	200	225	250			
191)												
222)	S	S										
25 ¹⁾												
32												
38												
442)												
50		S										
63												
75		S										
100												
125												
150												

¹⁾ usually pine

MOST COMMON CROSS SECTIONS / Egalised sawn goods

Thick- ness (mm)	Width (mm)												
	48	66	73	95	98	120	123	145	148	173	198	223	248
20 1)													
42													
48													

¹⁾ fine sawn surface

MOST COMMON CROSS SECTIONS / Planed all around

Thick- ness (mm)	Width (mm)											
	15	21	28	33	45	70	95	120	145	170	195	
8												
12												
15 ¹⁾												
182)												
211)												
28												
33												
45												
70												

¹⁾ usually pine

standard



S=Split after kilning, actual measurement 2mm smaller

²⁾ usually spruce

²⁾ usually spruce