

# LAMINATED SCANTLINGS

SPECIES	COMPOSITION	SECTION SIZE
---------	-------------	--------------

## EUROPEAN SOFTWOODS

<p><b>EUROPEAN LARCH*</b></p> <p>with colour differences as typical for Larch, D4-glue as per EN 204, in principle defect free, v. g./semi v. g., multiple ply, blockprofile, kiln dried</p> <p><b>Also with PEFC-certificate available!</b></p>	<p>s/fj/s</p> <p>s/s/s</p> <p>s/fj/fj</p> <p>s/s/fj</p>	<p>72 x 86 mm</p> <p>84 x 86 mm</p> <p>96 x 86 mm</p> <p>further dimensions as per your inquiry</p>
	<p>fj/fj/fj</p> <p>fj70+/fj/fj70+</p>	<p>72 x 86 mm</p> <p>84 x 86 mm</p> <p>96 x 86 mm</p> <p>further dimensions as per your inquiry</p>
<p><b>FIR*</b></p> <p>with colour differences as typical for Fir, D4-glue as per EN 204, in principle defect free, v. g./semi v. g., multiple ply, blockprofile, kiln dried</p> <p><b>Also with FSC®- and PEFC-certificate available!</b></p>	<p>s/fj/s</p> <p>s/s/s</p> <p>s/fj/fj</p> <p>s/s/fj</p>	<p>63 x 76 / 88 / 95 / 120 mm</p> <p>72 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p> <p>84 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p> <p>96 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p>
	<p>fj/fj/fj</p> <p>fj70+/fj/fj70+</p>	<p>63 x 76 / 88 / 95 / 120 mm</p> <p>72 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p> <p>84 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p> <p>96 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm</p>

## EUROPEAN HARDWOODS

<p><b>BEECH</b></p> <p>D4-glue as per EN 204, produced of light steamed Beech, with natural discolouration as typical for steamed Beech, no guarantee for any warp dependent on the species, multiple ply, blockprofile, kiln dried</p> <p><b>Also with PEFC-certificate available!</b></p>	<p>s/fj/s</p> <p>s/s/s</p> <p>s/fj/fj</p> <p>s/s/fj</p>	<p>72 x 86 mm</p> <p>further dimensions as per your inquiry</p>
---	---	---

s = solid layer / fj = jointed layer

\*with i.f.t.-Rosenheim-certificate



**All special dimensions or special constructions as per your inquiry!**