

LAMINATED SCANTLINGS

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

EUROPEAN SOFTWOODS

PINE (REDWOOD)* D4-glue as per EN 204, in principle defect free, v. g./semi v. g., multiple ply, blockprofile, kiln dried Also with FSC®- or PEFC-certificate available!	s/fj/s s/s/s s/fj/fj s/s/fj	63 x 76 / 88 / 95 / 120 mm 72 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm 84 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm 96 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm
	fj/fj/fj fj70+/fj/ fj70+	56 x 76 / 88 / 95 / 120 mm 63 x 76 / 88 / 95 / 120 mm 72 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm 84 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm 96 x 88 / 95 / 105 / 115 / 125 / 145 mm
SPRUCE (WHITEWOOD)* with pin knots and resin pockets as typical for Spruce, D4-glue as per EN 204, in principle defect free, v. g./semi v. g., multiple ply, kiln dried Also with FSC®- or PEFC-certificate available!	s/fj/s s/s/s s/fj/fj s/s/fj	63 x 76 / 88 / 95 / 120 mm 72 x 88 / 95 / 105 / 115 / 145 mm 84 x 88 / 95 / 105 / 115 / 145 mm 96 x 88 / 95 / 105 / 115 / 145 mm
	fj/fj/fj fj70+/fj/ fj70+	63 x 76 / 88 / 95 / 120 mm 72 x 76 / 88 / 95 / 105 / 115 / 125 / 145 mm 84 x 76 / 88 / 95 / 105 / 115 / 145 mm 96 x 76 / 88 / 95 / 105 / 115 / 145 mm

s = solid layer / fj = jointed layer

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



All special dimensions or special constructions as per your inquiry!