

LAMINATED SCANTLINGS

PRODUCT	DIMENSIONS	AVAILABLE IN
POST AND BEAM PROFILES OR CONSERVATORY for facades or conservatories, for wood or wood-aluminium construction, D4-glue as per EN 204, multiple ply, lamella thickness: 24 mm, blockprofile, kiln dried depending on the specie also with FSC®- or PEFC-certificate available!	width: 57 / 67 / 76 / 88 / 95 / 105 / 115 / 125 / 145 mm	Pine, Spruce, europ. Larch, Fir, Beech, Sipo Mahogany, Sapele, Hemlock, Oregon Pine, americ. White Oak, americ. Hard Maple, americ. Ash, Meranti, E. Globulus, Red Grandis
GLUELAM (WATER PROVED) for load-bearing wooden-components, for wood or wood-aluminium construction, Glulam according to DIN EN 14080:2013 strength class GL30 h, in principle defectfree, top layer(s) in v.g. / semi v.g., further layers may be mixed and/or flat grain, multiple ply, lamella thickness: 24 mm, blockprofile, kiln dried depending on the specie also with FSC®- or PEFC-certificate available!	width: 57 / 67 / 76 / 88 / 95 / 105 / 115 / 125 / 145 mm	Pine, Spruce, Fir
RECYCLING-MATERIAL D4-glue as per EN 204, produced of different softwoods, suitable for facing boards or not visible positions, without any quality requirements, shakes, knots, blue-stain/colour defects, etc. allowed, multiple ply, blockprofile, kiln dried	dimensions as per your inquiry	

s = solid layer / fj = jointed layer



All special dimensions or special constructions as per your inquiry!