

# LAMINATED SCANTLINGS

SPECIES	COMPOSITION	SECTION SIZE
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## MODIFIED SOFTWOODS

### UNAVITA ACCOYA®

produced from Pinus radiata. Accoya® top layers at least 22 mm, random structur (mainly flat grains), the timber may show strong colour variations (grey/black streaks etc.) as typical for Accoya®, Accsys recommends the case of stainless steel screws, ironmongery etc. which can get in contact with the Accoya® timber, PU laminated, not additionally planed after the lamination process (some glue may be seen on the edges of scantlings!)

**Available in all layers Accoya® or combined with Pine or Spruce**

**Also with PEFC-certificate available!**

s/fj/s  
s/s/s  
s/fj/fj  
s/s/fj

further compositions as per your inquiry

72 x 88 / 105 / 115 / 145 mm (3-fach)  
84 x 88 / 105 / 115 / 145 mm (3-fach)  
94 x 88 / 105 / 115 / 145 mm (4-fach)  
further dimensions as per your inquiry

## MÜNCHINGER ENERGYLINE

### MÜNCHINGER ENERGYLINE SPRUCE

top layers in Spruce, with pin knots and resin pockets as typical for Spruce, in principle defect-free, v. g./semi v. g., middle layer of high-density insulation, Lambda value 0,04 W/m²K, on one side with crossband in real Spruce, laminated with PU-glue, multiple ply, blockprofile, kiln dried

**Also with PEFC-certificate available!**

s/fj/s  
s/s/s  
s/fj/fj  
s/s/fj  
fj/fj/fj  
fj70+/fj/  
fj70+

72 x 88 / 105 / 115 / 145 mm  
84 x 88 / 105 / 115 / 145 mm  
96 x 88 / 105 / 115 / 145 mm

s = solid layer / fj = jointed layer



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