Brazil



Elliottis Pine Plywood

The main application for Brazilian Elliottis Pine Plywood is the construction sector, shuttering and the packaging industry.

The panels are made of 100% Pine veneers which originate from plantations in Southern Brazil and are often available FSC® certified. The main grade is the C+/C quality where the "C+" side is repaired with putty and the "C" side allows open defects.

If higher grades are required you should choose the A/C grade. The "A" veneers have naturally a lot less knots and defects are repaired with plugs.

However other grades as well as film-faced plywood are also available. Kindly contact our sales team for detailed information.



C+/C, T+G - A/C, T+G



C+/C, SE - A/C, SE

Key Facts

Build-up	Elliottis Pine veneer
Glue bonding	WBP cf. EN-314-2, Class 3
Moisture content	EN-322, ca. 8% - 12%
Density	ca. 510 kg/m3
Tolerances	EN-315 Squareness: 1mm/m1 Widths and Lengths: ± 3.5mm Nominal thickness: minimal = t - (0.4 + 0.03t) and maximal = t + (0.2 + 0.03t)





The mark of responsible forestry

Brazil



Elliottis Pine Plywood

Thickness	No. of layers	Panels/crate				
6mm	3	150				
9mm	3/5	100				
12mm	5	75				
15mm	5	60				
18mm	5/7	50				
20mm	7	45				
21mm	7	43				
22mm	7	41				
24mm	9	38				
27mm	9	33				
30mm	11	30				

Did you know...

That we visit and re-evaluate all our suppliers on a regular basis in order to maintain personal working relationships and to guarantee quality standards.



Quality	Size (cm)	Glue Bonding	Thicknesses (mm)									
			6	9	12	15	18	20	21	22	24	30
C+/C, T+G	244 x 122	WBP					•					
C+/C, SE	244 x 122	WBP	•	•	•	•	•	•	•	•	•	•
C+/C, SE	250 x 125	WBP	•	•	•	•	•	•	•	•	•	•
A/C, T+G	244 x 122	WBP					•					
A/C, SE	244 x 122	WBP		•	•	•	•	•	•	•	•	•
A/C, SE	250 x 125	WBP		•	•	•	•	•	•	•	•	•