







Okoume throughout - Pre-painted panels Exterior gluing Class 3 - E1 NF Extérieur CTB-X certified (for structural use)

White acrylic primary paint.
Thickness of 80 microns on each face - To be painted.
Eaves fascia, soffits, exterior cladding.











TECHNICAL INFORMATION

DEFINITION

Semi-finished Okoume throughout plywood, covered on both sides with a white layer of acrylic paint - 80 microns. First coated on both faces with a UV mastic to block the pores followed by a primary water-based paint, Joubert Primed has an ultra smooth surface which gives an excellent finish.

All that is then needed is a final coat of paint after a slight sanding.

Advantages:

Considerable time saving in terms of installation, as well as labour and paint savings.

GENERAL INFORMATION

Compliance of plywood with European norms:

- Gluing class: according to EN 314-2
- Dimension tolerance: according to EN 315
- Panel marking: according to EN 636

INSTALLATION ADVICE

- Slight sanding prior to application of the layer of the paint or laquer improves the surface aspect and the adherence of the final layer of paint.
- Most types of paints are compatible with acrylic paint, but we recommend testing each type of paint prior to application.
- Particular care should be taken to ensure that the edges of the panels are completely sealed.

SPECIFICATIONS

Thicknesses: 8 to 40 mm.

CE2+ marking for structural use according to EN 13986 (control certificate delivered by FCBA).

Density:	500 kg/m³ (± 50 kg/m³)
Fire reaction:	D-s2, d0 for thicknesses ≥ 10 mm* E for thicknesses < 10 mm*
Formaldehyde emission:	Class E1 US EPA TSCA Title VI - CARB ULEF
Heat conductivity:	$\lambda = 0.13 \text{ W/m.k}$
Pentachlorophenol content:	< 5 ppm

^{*} Depending on how the panel is installed.





JOUBERT PRIMED

TECHNICAL INFORMATION

Thickness mm	Sizes cm
8	250 x 122
10	310 x 122
12	310 x 153
15	215 x 95
18	235 x 95
20	235 x 105
22	
25	
30	
35	
40	

For FSC $^{\tiny{\circledR}}$ -certified panels, depending on availability, contact us.