

BOEIPLEX XL PRIMED**Okoume throughout - Pre-painted panels**
Exterior gluing Class 3 - E1

Fascia board produced with selected Okoume veneers round and profiled edges.
Grey or white acrylic primary paint.
Thickness of 80 microns on each face - Edges painted.
To be painted.

**TECHNICAL INFORMATION****DEFINITION**

Semi-finished Okoume throughout plywood, covered on both sides with a grey or white layer of acrylic paint - 80 microns.

First coated on both faces with a UV mastic to block the pores followed by a primary waterbased paint, Boeiplex XL 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

INSTALLATION ADVICE

- An extra finish to make the sides and the edges water resistant is required.

- 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.

HANDLING RECOMMENDATIONS

Special care must be taken by handling the panel especially at the scarf joint.

SPECIFICATIONS

Thickness: 18 mm.

CE NS marking for non-structural use (according to EN 13986).

Density:	500 kg/m ³ (± 50 kg/m ³)
Fire reaction:	D-s2, d0
Formaldehyde emission:	Class E1
Heat conductivity:	$\lambda = 0,13$ W/m.k
Pentachlorophenol content:	< 5 ppm

Thickness mm	Sizes cm	
18	480 x 20	605 x 20
	480 x 25	605 x 25
	480 x 30	605 x 30
	480 x 35	605 x 35
	480 x 40	605 x 40

For FSC®-certified panels, depending on availability, contact us. - Other thicknesses and sizes upon request.