



# Joubert poply

**Poplar throughout plywood for interior use, Joubert poply is valued for its lightness and its light colour**

It is designed for interior joinery, fittings and furniture manufacturing. Poplar plywood is also a benchmark product used in the caravan and transport industry.



## Why use Joubert poply?



Joubert poply comes with a guarantee of the lowest formaldehyde emission rate. CARB ULEF certification ensures formaldehyde emissions which are particularly low, close to those of natural wood.



Specially designed for interior use, Joubert poply contributes to healthy air in enclosed living areas.



The logs used to produce Joubert poply come from well managed forests and Joubert poply is PEFC certified. This meets the requirements of the European Union Timber Regulation (EUTR).



Valued for its wonderful lightness, Joubert poply is easy to machine and to cut. Its characteristics make it ideal for furniture manufacturing.

## Technical information

<b>Product</b>	Poplar throughout – Face veneers II/III
<b>Bonding</b>	<b>Class 2</b>
<b>Sizes</b>	250x122 cm   250x153 cm   310x153 cm 252x185 cm   305x130 cm
<b>Thicknesses</b>	4   5   6   8   9   10   12   15   18   22   25   30 mm
<b>Certificates of quality</b>	<b>CE S</b> - For structural use <b>CARB ULEF</b> Ultra Low Emitting Formaldehyde
<b>Formaldehyde emission</b>	<b>Class E1</b>
<b>Pentachlorophenol content</b>	< 5 ppm
<b>Density</b>	430 kg/m <sup>3</sup> (± 50 kg/m <sup>3</sup> )
<b>Fire reaction</b>	<b>D-s2, d0</b> for thicknesses ≥ 9 mm* <b>E</b> for thicknesses < 9 mm
<b>Fire resistance</b>	1,3 mm/mn
<b>Heat conductivity</b>	λ = 0,13 W/m.k

### Compliance of plywood with European norms:

- Classification by surface appearance: as per EN 635-2
- Bonding class: as per EN 314-2
- Dimension tolerance: as per EN 315

\* Depending on how the panel is installed.