



JOUBERT RUBBERPLEX

Okoume throughout plywood with a central rubber core
Gluing class 2 - E1

Joubert Rubberplex is an acoustic panel intended for soundproofing particularly in the transport industry.
Floor, partition wall.



TECHNICAL INFORMATION

GENERAL INFORMATION

Compliance of plywood with European norms:

- Gluing class: according to EN 314-2
- Faces classification: according to EN 635-2
- Dimension tolerance: according to EN 315
- Panel marking: according to EN 636

Acoustic gain:

With 3,5 mm rubber core: 26 dB.

SPECIFICATIONS

Thicknesses: 12 to 18 mm.

Joubert Rubberplex is intended for use in a humid interior environment or in a sheltered exterior environment as a non structural component.

Density:	Depending on the thickness of the panel:	
	12 mm:	1025 kg/m ³
	15 mm:	920 kg/m ³
	18 mm:	840 kg/m ³
		(± 50 kg/m ³)
Fire reaction:	F	
Formaldehyde emission:	Class E1	
Pentachlorophenol content:	< 5 ppm	
Indicative sound attenuation values for finished panels*:	12 mm Rw:	35 dB
	15 mm Rw:	37 dB
	18 mm Rw:	40 dB

* Indication only.

Thickness mm	Sizes cm
12	250 x 122
15	250 x 153
18	

For FSC®-certified panels, depending on availability, contact us.