



JOUBERT

PLYWOOD



OKOUME & POPLAR

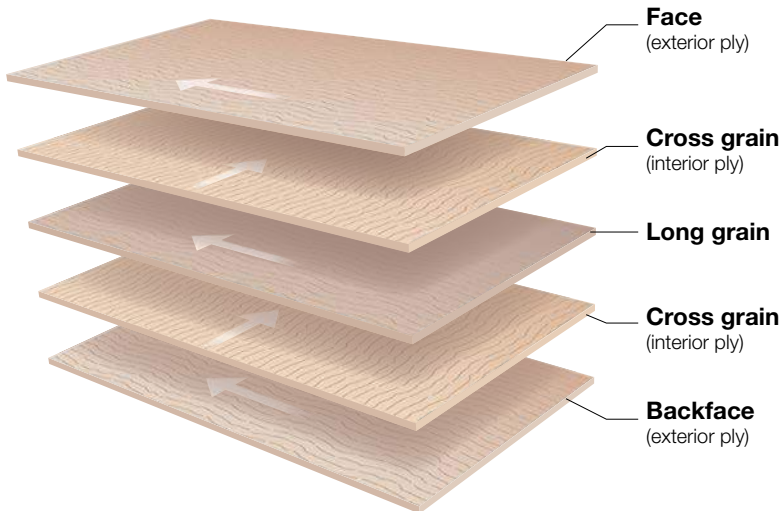
**TO EACH STORY,
ITS TYPE OF
PLYWOOD**

joubert-group.com

MADE IN FRANCE

A JOUBERT SOLUTION FOR EVERY BUILDING SITE

TYPES OF PLYWOOD



5 PLY PLYWOOD COMPOSITION

TWIN

ECONOMICAL AND GENERIC

Okoume face veneers, interior and center of the panel in Poplar.

COMBI

STANDARD AND MULTI-USE

Okoume face veneers and then alternation of Poplar and Okoume in the center of the panel.

OKOUME THROUGHOUT

RELIABLE AND EFFICIENT

All the plies of the panel are of the same Okoume tree species.

POPLAR

LIGHT AND LUMINOUS

All the plies of the panel are of the same Poplar tree species.

SPECIFIC PLYWOOD

PRE-PAINTED

FILM FACED

FIRE RETARDANT

PLYWOOD, A PANEL THAT HAS A LOT TO OFFER!

ADVANTAGES OF JOUBERT PLYWOOD



**VERSATILITY
INTERIOR / EXTERIOR**



**MECHANICAL
RESISTANCE**



DENSITY



SIZES



**RESISTANCE
TO HUMIDITY**



DURABILITY



**SANITARY AND
ENVIRONMENTAL QUALITY**



**NATURALLY
SUSTAINABLE**



MACHINING



IMPREGNATION



THICK FACES

MADE IN FRANCE



**SAFE BET FOR
OUTDOORS?**

**CERTIFIED
PANELS!**

Plywood panels certified NF EXTERIEUR CTB-X are the first choice material for exterior fittings. They meet all the technical and aesthetic requirements set by designers and joiners for high quality constructions and finishes with optimised layout specifications and greater productivity on work sites.



TWIN

STARTPLEX

Okoume face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 40	



COMBI

COMBIPLEX

Okoume face veneers II/III
Alternation Okoume/Poplar cores
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
	250 x 153	
Thicknesses mm	4 to 30	



OKOUMÉ THROUGHOUT

OKOUPLEX

Okoume throughout - Face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	215 x 95	250 x 153	305 x 130
	235 x 95	250 x 170	310 x 122
	235 x 105	250 x 183	310 x 153
	250 x 122	255 x 170	310 x 183
Thick. mm	3 to 40		

BEAUTIFUL AND SUSTAINABLE FACADES?

RELY ON OKOUME THROUGHOUT!

Cladding in Okoume plywood is an answer to the problems of today's designers and also those of developers. It combines the requirements of eco-construction with those of contemporary aesthetics in a relevant economical solution.



OKOUME THROUGHOUT

JOUBERT GARANT

Okoume throughout - Face veneers II/II
 Exterior gluing Class 3 - E1
 NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
Thicknesses mm	4 to 40	



OKOUME THROUGHOUT

OKOUME SÉLECTION

Okoume throughout - Face veneers II/II
 Exterior gluing Class 3 - E1
 NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
	250 x 153	
Thicknesses mm	25 to 40	



OKOUME THROUGHOUT

OKOUME RAINURÉ

Okoume throughout - Face veneers II/II
 Exterior gluing Class 3 - E1
 NF Extérieur CTB-X certified (for structural use)

Sizes cm	214 x 120,7	310 x 120,7
	250 x 120,7	310 x 149,1
Thicknesses mm	10 to 18	

**HIGH-QUALITY
INTERIOR FITTINGS?**

**ENJOY A DEDICATED
CHOICE!**

Okoume and Poplar plywood, a modern material with confirmed environmental qualities and aesthetic design, is fully in line with many interior applications. It is found in organic shops, lofts, sports halls, auditoriums, etc. used with unlimited imagination.



Joubert
OKOUMÉ

Joubert
POPLAR



POPLAR

JOUBERT POPLY

Poplar throughout - Face veneers II/III
Gluing Class 2 or Class 3 - E1

Sizes cm	Classe 2	Classe 3
	250 x 122	250 x 122
	252 x 185	252 x 185
	310 x 153	
Thicknesses mm	4 to 30	



TWIN

STARTPLEX

Okoume face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 40	



COMBI

COMBIPLEX

Okoume face veneers II/III
Alternation Okoume/Poplar cores
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
		250 x 153
Thicknesses mm	4 to 30	



OKOUME THROUGHOUT

OKOUPLEX

Okoume throughout - Face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	215 x 95	250 x 153	305 x 130
	235 x 95	250 x 170	310 x 122
	235 x 105	250 x 183	310 x 153
	250 x 122	255 x 170	310 x 183
Thick. mm	3 to 40		



POPLAR

JOUBERT POFLEX

Poplar throughout - Bendable plywood
Gluing Class 2 - E1

Sizes cm	250 x 122	122 x 250
Thicknesses mm	5 to 9	

**TIME SAVING WITH
A PERFECT FINISH?**

**TAKE OUR
READY-TO-USE PANELS!**

Reliability and aesthetics: already prepared supports
to combine time saving in use and faultless finishes.



POPLAR

JOUBERT POPRIMED

Pre-painted Poplar throughout
Gluing Class 2 - E1

Sizes cm	250 x 122	310 x 153
Thicknesses mm	9 to 22	



OKOUME THROUGHOUT

JOUBERT PRIMED

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

Sizes cm	215 x 95	250 x 122
	235 x 95	310 x 122
	235 x 105	310 x 153
Thicknesses mm	8 to 40	



OKOUME THROUGHOUT

JOUBERT PAINT GARANT

Okoume throughout - Melamine paper film
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	235 x 105	310 x 153
	250 x 122	
Thicknesses mm	10 to 40	



OKOUME THROUGHOUT

PUBLIGRAPH

Selected Okoume - Smooth and glossy
melamine film - Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
Thicknesses mm	10 to 18	

CUSTOM-MADE FITTINGS?

PANELS THAT ARE SUITABLE FOR ALL TRADES!

Plywood is easy to machine, resistant and light, making it a material of choice for fittings that are both practical and comfortable, and for optimum protection of bodywork. It offers very precise assembly and makes it possible to produce perfectly adapted custom-made elements. US EPA TSCA Title VI - CARB ULEF certified and A+ marked plywood ensures healthier air inside the passenger compartment for all vehicle users.



Joubert
OKOUMÉ

Joubert
POPLAR



TWIN

STARTPLEX

Okoume face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 40	



COMBI

COMBIPLEX

Okoume face veneers II/III
Alternation Okoume/Poplar cores
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
	250 x 153	
Thicknesses mm	4 to 30	



OKOUME THROUGHOUT

OKOUPLEX

Okoume throughout - Face veneers II/III
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	215 x 95	250 x 153	305 x 130
	235 x 95	250 x 170	310 x 122
	235 x 105	250 x 183	310 x 153
	250 x 122	255 x 170	310 x 183
Thick. mm	3 to 40		



POPLAR

JOUBERT POPLY

Poplar throughout - Face veneers II/III
Gluing Class 2 or Class 3 - E1

Sizes cm	Classe 2	Classe 3
	250 x 122	250 x 122
	252 x 185	252 x 185
	310 x 153	
Thicknesses mm	4 to 30	

PUBLIC EVENTS TO PROMOTE?

ADVANTAGE TO PANELS UNDER HIGH PROTECTION!

Plywood panels have a high technical and creative potential and enhance the most ambitious and innovative projects. They enable designers to stand out and promote both their expertise and the one of their customers by making their events successful.

Joubert
EXPRESSION

Joubert
INDUSTRY



POPLAR

JOUBERT POPRIMED

Pre-painted Poplar throughout
Gluing Class 2 - E1

Sizes cm	250 x 122	310 x 153
Thicknesses mm	9 to 22	



OKOUME THROUGHOUT

JOUBERT ECOPAINT

Okoume throughout - Melamine paper film
Exterior gluing Class 3 - E1
NF Extérieur CTB-X certified (for structural use)

Sizes cm	250 x 122	310 x 153
	235 x 105	
Thicknesses mm	10 to 40	



POPLAR

JOUBERT POPLYFEU

Poplar throughout - Faces II/III - Fire-retardant
Gluing Class 2 - E1 - Euroclasse B-s1, d0
Meets the requirements for French classification M1

Sizes cm	250 x 122
Thicknesses mm	9 to 18



OKOUME THROUGHOUT

JOUBERT PANOFEU

Okoume throughout - Faces II/III - Fire-retardant
Gluing Class 2 - E1
Euroclasse B-s1, d0
Meets the requirements for French classification M1

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 30	

**COMBINE FREEDOM
AND SECURITY?**

**SOLUTIONS FOR ESTABLISHMENTS
OPEN TO THE PUBLIC!**

Poplar fire-retardant panels or 100% Okoume fire-retardant panels mass fireproofed by autoclave treatment, is suitable for building and interior fittings for public access building: bars, clubs, theatre scenery, schools nurseries and retirement homes because of its environmental and health guarantees.



POPLAR

JOUBERT POPLYFEU

Poplar throughout - Faces II/III - Fire-retardant
Gluing Class 2 - E1 - Euroclasse B-s1, d0
Meets the requirements for French classification M1

Sizes cm	250 x 122
Thicknesses mm	9 to 18



OKOUME THROUGHOUT

JOUBERT PANOFEU

Okoume throughout - Faces II/III - Fire-retardant
Gluing Class 2 - E1
Euroclasse B-s1, d0
Meets the requirements for French classification M1

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 30	



SPECIFIC TECHNICAL REQUIREMENTS?

OPT FOR TAILOR-MADE SOLUTIONS!

Clever combination of technicality and specificity, these panels of excellence are dedicated to the most demanding industrial applications. The quality is there and the machining is ideal, whether it is a question of acoustic and thermal comfort in a bus or train, increased insulation for the partition wall of an engine room, or door manufacturing for large-scale tertiary projects.



TWIN

ILOMBA

Iloomba face veneers
Interior gluing Class 1 - E1

Sizes cm	250 x 122	310 x 153
Thicknesses mm	5 to 22	



OKOUME THROUGHOUT

JOUBERT ALUDOOR

Okoume throughout with 2 sheets of aluminium
Faces II/II - Exterior gluing Class 3 - E1

Sizes cm	250 x 122	215 x 95
	235 x 95	235 x 105
Thicknesses mm	40	



OKOUME THROUGHOUT

JOUBERT RUBBERPLEX

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

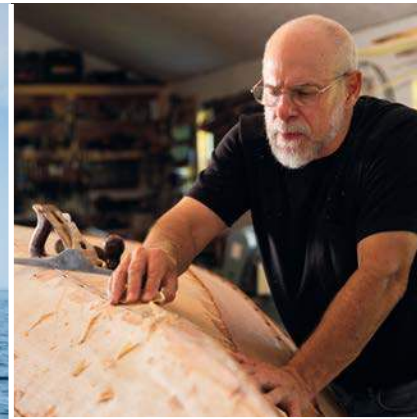
Sizes cm	250 x 122	
Thicknesses mm	12 to 18	



**WITHSTAND
HUMIDITY?**

**PANELS GUARANTEED
AGAINST ALL ODDS!**

From yachts to catamarans, from motorboats to kayaks, “marine” plywood is unquestionably the preferred material in boat building and shipyards. It combines lightness, excellent resistance to prolonged exposure to water and bad weather, mechanical and aesthetic resistance with reduced environmental impact. Whether in Okoume or Sapele it must meet drastic requirements such as the British standard BS 1088:2018 with the Lloyd’s Register Type Approved certificate.



OKOUME THROUGHOUT

MARINE PLY

Okoume throughout - Face veneers II/II
Exterior gluing Class 3 - E1
Lloyd’s Register Type Approved
In accordance with BS 1088:2018

Sizes cm	250 x 122	310 x 153
Thicknesses mm	4 to 40	



OKOUME THROUGHOUT

SUPER MARINE PLY

Okoume throughout thin plies - Face veneers II/II
Exterior gluing Class 3 - E1
Lloyd’s Register Type Approved
In accordance with BS 1088:2018

Sizes cm	250 x 122	310 x 153
Thicknesses mm	10 to 25	



TWIN

SAPELLI MARINE

Sapelli face veneers - Selected Okoume cores
Exterior gluing Class 3 - E1
Lloyd’s Register Type Approved
In accordance with BS 1088:2018

Sizes cm	250 x 122	
Thicknesses mm	4 to 40	



THE JOUBERT RANGE

CERTIFIED PRODUCTS FOR ALL USES

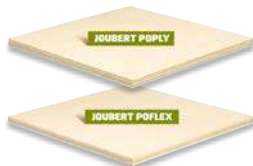
Joubert
OKOUMÉ

Startplex
Combiplex
Okouplex



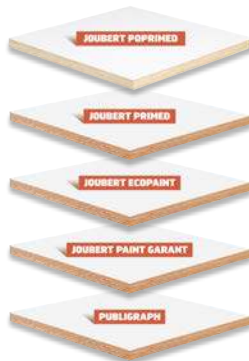
Joubert
POPLAR

Joubert Poply
Joubert Poflex



Joubert
EXPRESSION

Joubert Poprimed
Joubert Primed
Joubert Ecopaint
Joubert Paint
Garant
Publigraph



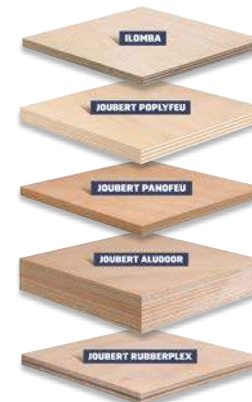
Joubert
FAÇADE PREMIUM

Joubert Garant
Okoume Sélection
Okoume Rainuré



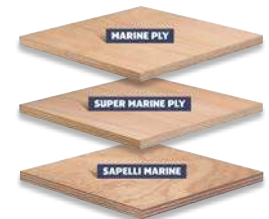
Joubert
INDUSTRY

Ilomba
Joubert Poplyfeu
Joubert Panofeu
Joubert Aludoor
Joubert Rubberplex



Joubert
MARINE

Marine ply
Super marine ply
Sapelli marine



THE JOUBERT REFERENCE IS COMFORTING

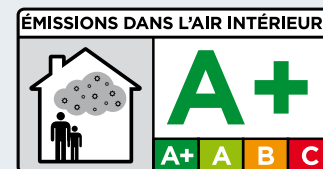


The mark of
responsible forestry



HIGH ENVIRONMENTAL REQUIREMENT

- Legal timber
- sustainable forest management
- Perennial and renewable resource



* Information on the level of emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on a class scale from A+ (very low emissions) to C (high emissions).

CERTIFIED INDOOR AIR QUALITY

- Compliance for PAB (public access buildings) and HQE®, LEED®, BREEAM buildings
- Guarantee of plywood with the lowest formaldehyde emission rate

PLYWOOD, A PANEL THAT HAS A LOT TO OFFER!



PRODUCT QUALITY

FRENCH QUALITY LABEL FOR OUTDOOR USE PLYWOOD

The requirements for this mark issued by AFNOR Certification (FCBA representative) are much higher than those for traditional CE marking, particularly on the type of tree species used and the control of biological sustainability.

With the control on admission and the monitoring of conformity performed twice a year by FCBA, this mark offers guarantees that the following requirements have been respected:

- Dimension tolerances
- Gluing quality
- Biological sustainability
- Mechanical characteristics
- Rigidity and resistance for structural use
- Release of formaldehyde

The NF brand is a voluntary quality certificate that is incorporated in the Joubert Group approach.

NF EXTÉRIEUR CTB-X	Structural use	Non structural use
Startplex	✓	✓
Combiplx	✓	✓
Okouplex	✓	✓
Joubert Primed	✓	✓
Joubert Ecopaint	✓	✓
Joubert Paint Garant	✓	✓
Publigraph	✓	✓
Joubert Garant	✓	✓
Okoume Sélection	✓	✓
Okoume rainuré		✓

DIGITAL SUPPORT BY JOUBERT PLYWOOD

- ✓ PRODUCT RANGE
- ✓ USES
- ✓ CERTIFICATIONS - QUALITY
- ✓ ECO-ENVIRONMENT
- ✓ SERVICES
- ✓ THE GROUP
- ✓ PRO AREA
- ✓ JOUBERT PARTNER

Find all our products, technical information
and uses on our website

joubert-group.com

SALES CONTACT

Les Éliots - 106 rue des Epinées
Auge-St-Médard
16170 Val-d'Auge - France

Tel.: + 33 (0)5 45 21 62 23
Fax: + 33 (0)5 45 21 63 49
joubert@joubert-group.com

JOUBERT
PLYWOOD