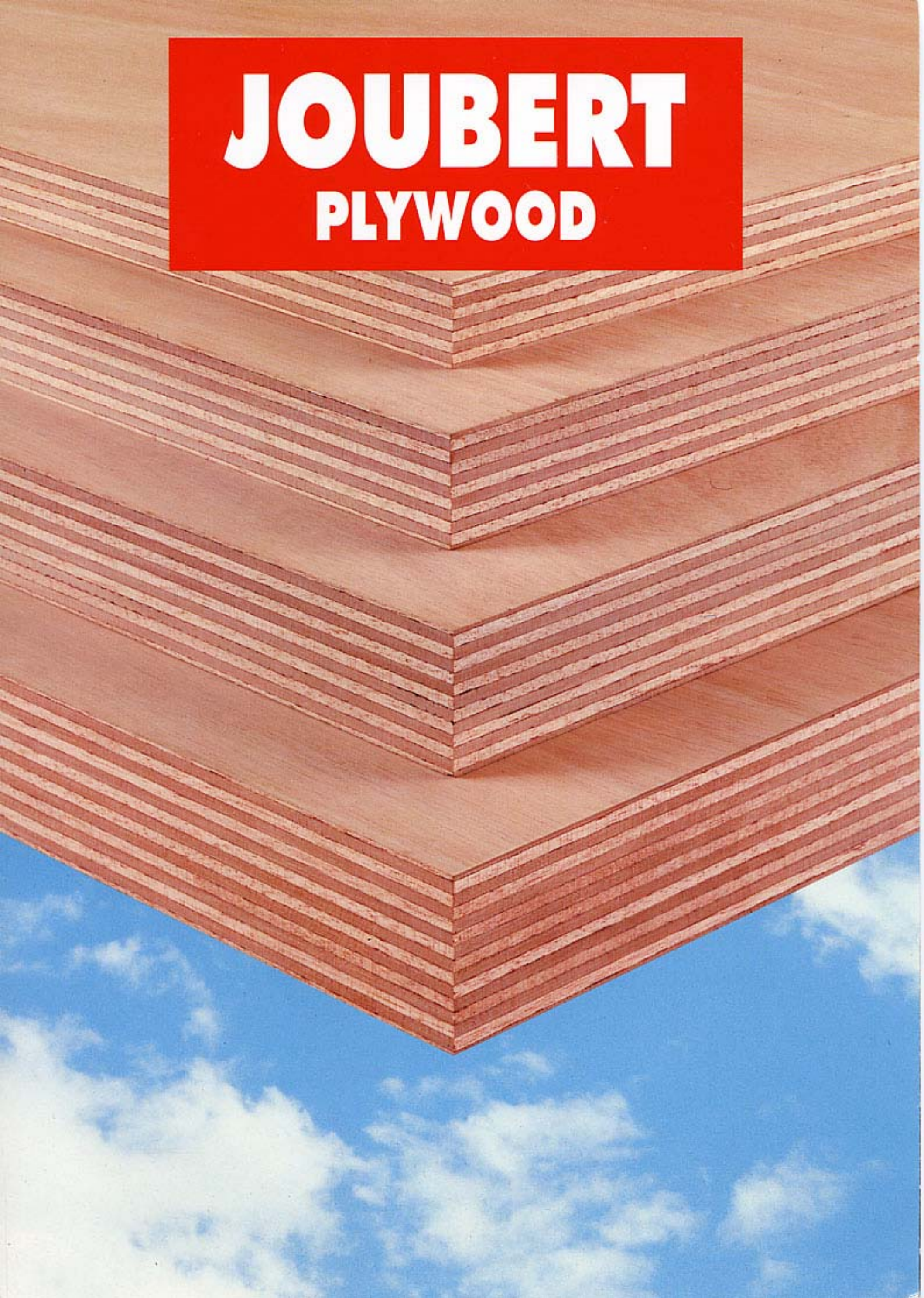


JOUBERT

PLYWOOD





JOUBERT

PLYWOOD MANUFACTURERS



The JOUBERT Group has two factories manufacturing plywoods : JOUBERT at Rouillac (Charente) and SOPEGAR at St-Jean d'Angély (Charente-maritime).

These two factories are located close to the Port of La Rochelle, La Pallice, a major port in Europe for Okoumé logs.

The JOUBERT Group, is a family company, run by the founder Guy JOUBERT. They have been manufacturing veneers for 40 years and producing plywood for 30 years which is a firm assurance for the future.

The JOUBERT Group is one of Europe's largest Gaboon plywood producers with a combined annual capacity of more than 55 000 m³.

Export is a dynamic activity of the company : 70% of total volume of the production is delivered to several countries in Europe such as Italy, Holland and Germany.

OKOUMÉ, A UNIQUE SPECIE :

- Durable.
- Suitable for exterior use.
- High mechanical properties.
- Density : 500 Kg/m³.
- Good properties for cutting and machining.
- Attractive.

Two factories of 200 000 m² of which, 40 000 m² for production facilities.

The JOUBERT Group provides important investments on a regular basis in order to increase the productivity and develop new products to meet the requirements of new markets.





Okoumé, "arbre de lumière" a specie that flourish in sunlight
From GABON'S FOREST.

Guy JOUBERT has always personally selected the Okoumé logs in Gabon. An origin country where he has secured a close relationship to guarantee continuity on a regular basis both in respect of quantities and quality.

Okoumé is an extraordinary wood which allows us to manufacture plywoods for several applications and is well appreciated for its workable properties. It is durable even in the most severe weather conditions.

The JOUBERT group factories produce most of their panels based on that specie of high quality and use also Igoganga, Ilomba and Poplar for their production.

JOUBERT and SOPEGAR are authorized to use the Common Certification Label :

- NF EXTERIEUR CTBX n° 44 and 48 inspected by Le Centre Technique du Bois et de l'Ameublement CTBA, mandated body.
- KOMO Produkt Certificaat n° 3262-1/95 and n° 3262-2/95 delivered by SKH, certification body in Holland.





A HIGH PERFORMANCE RANGE FOR ALL PURPOSES

To meet a wide range of applications and utilisations, JOUBERT and SOPEGAR plywoods are based on 4 major basic products.

Architects and professionals can refer to a wide choice of engineered products which perfectly suit their requirements.

PLYWOOD FOR FITTINGS

COMBIPILEX

Okoumé faced II/III - Combi cores. Bonding Class 1, Class 2, Class 3. Panel for general uses with the same attractive aspect of Okoumé. Fittings and joinery.

ILOMBA SÉLECTION

Ilomba faced II/III - Combi cores. Bonding Class 1. Plywoods much appreciated in do it yourself stores for their cutting suitability and fitting for interiors.

OKOUPLEX

Okoumé throughout. Faces II/III. Bonding Class 1, Class 2, Class 3. Strength properties, longlasting, attractive, suitability for exterior applications. Suitable for cutting and machining. Mainly utilized in construction and building.

JOUBERT PANOFEU SÉCURITÉ M1

Fire retardant panels M1 according to the french statement n° RA00 - 146, authorized by CSTB, mandated laboratory.

PEUPLIER AGENCEMENT

Poplar throughout. Faces II/III - Bonding class 1. Pale and light wood.

EYONG AGENCEMENT

Eyong faced II/III - Combi cores. Bonding Class 1. Suitable for interior fittings.

PLYWOOD FOR BUILDING

OKOUMÉ RAINURÉ

Okoumé throughout. Faces II/II. Grooved plywood. Garage doors and joinery for exteriors.

OKOUMÉ BARDAGE

Okoumé throughout. Faces II/III. Bonding Class 3. Selected veneers under face. Panels meet requirements for exterior fitting.

OKOUMÉ SÉLECTION

Okoumé throughout. Faces II/II. Bonding Class 2, Class 3, thicknesses 25, 30, 35, 40 mm. Selected veneers under face. Joinery for exterior.

JOUBERT GARANT

Okoumé throughout. Faces II/II. Bonding Class 3. Veneers strictly selected to obtain a top quality panel. Recommended for the most demanding applications.

JOUBERT PAINT

Garant Quality panels faced with 1 layer white melamine film on each side. Bonding class 3. Panels ready to be painted. First quality panels for exterior applications and for further painting.

JOUBERT PRIMED

Okoumé plywood. Prepainted faces. Helps constructor and painters both in yards and outside. Panels suitable for painting, since they have already been painted with a paint primer.

TECHNICAL PLYWOOD

JOUBERT SCARFE

Scarf jointed panels. Bonding Class 1, Class 2 and Class 3. Suitable for interior fittings, trailer builders.

TECHNOKOUMÉ

Okoumé throughout. Faces II/III. Bonding Class 1, Class 3. High mechanical properties. Industrial applications.

STARK

Igaganga throughout. Bonding Class 3. High performing mechanical properties. Industrial applications, truck manufacturers, special packaging.

SUPER-STARK

Igaganga throughout with thin plies. Bonding Class 3. The density of Igaganga combined with a thin plies based construction allows to obtain plywoods with very high mechanical properties.

MARINE PLYWOOD

MARINE PLY

Okoumé throughout with selected veneers. Faces II/II. Bonding Class 2, Class 3. Okoumé is worldwide well known for its marine applications.

SUPER-MARINE PLY

Marine Ply with thin veneers. High technical properties.

SAPELLI-MARINE

Rotary cut Sapelli faced II/III. Okoumé cores. Bonding Class 2. Typical aesthetic aspect of Sapelli.