OKOUME

PLYWOOD BOARD: 100% OKOUME.

SIZES: 2500 x 1220 (Check availability in other sizes).

THICKNESSES: 3 mm to 40 mm.

GLUING: Inner CLASS I and Outer CLASS III

(UNE EN 314-1-2 STANDARD).

QUALITY OF FACES: B/BB, BB/BB

We offer the possibility for re-veneering the board with decorative veneers

OKOUME / TWIN

PLYWOOD BOARD: Faces OKOUME.

Core: TWIN (TROPICAL, TIMBER, PINE). SIZES: 2500 x 1220. (Check availability in other sizes)

THICKNESSES: 3 mm to 30 mm.

GLUING: Inner CLASS I and Outer CLASS III (UNE EN 314-1-2 STANDARD).

QUALITY OF FACES: B/BB, BB/BB

We offer the possibility for re-veneering the board

with decorative veneers

ILOMBA (CALABO)

PLYWOOD BOARD: 100% ILOMBA (CALABO).

SIZES: 2500 x 1220.

THICKNESSES: 3 mm to 40 mm.

GLUING: Inner CLASS I and Outer CLASS III (UNE EN 314-1-2 STANDARD).

QUALITY OF FACES: B/BB, BB/BB

We offer the possibility for re-veneering the board with decorative veneers

ILOMBA (CALABO) / TWIN

SIZES: 2500 x 1220. (Check availability in other sizes)

with decorative veneers

PLYWOOD BOARD: Faces ILOMBA (CALABO). Core: TWIN (TROPICAL TIMBER, POPLAR, PINE).

THICKNESSES: 3 mm to 30 mm.

GLUING: Inner CLASS I and Outer CLASS III (UNE EN 314-1-2 STANDARD).

We offer the possibility for re-veneering the board

CERTIFICATIONS

APPLICATIONS









AUTOMOTIVE













DISTRIBUTION

Company founded in 1945, with a wide range of products to satisfy all customer needs.

CEIBA (FROMAGER)

PLYWOOD BOARD: 100% CEIBA (FROMAGER).

SIZES: 2500 x 1220 (Check availability in other sizes). THICKNESSES: 3 mm to 40 mm.

GLUING: Inner CLASS I (UNE EN 314-1 STANDARD).

QUALITY OF FACES: BB/BB.

We offer the possibility for re-veneering the board with decorative veneers

CEIBA (FROMAGER) / TWIN

Core: TROPICAL TIMBER / POPLAR / PINE

SIZES: 2500 x 1220. (Check availability in other sizes).

THICKNESSES: 3 mm to 30 mm. GLUING: Inner CLASS I and Outer CLASS III

(UNE EN 314-1-2 STANDARD). **QUALITY OF FACES: BB/BB.**

PLYWOOD BOARD: Faces CEIBA (FROMAGER).

PLYWOOD BOARD: CEIBA FROMAGER. **SIZES:** 2500 x 1220 / 1220 x 2500.

FLEXIBLE

CEIBA (FROMAGER)

THICKNESSES: 3, 5, 6, 7, 8, 9, 12, 15 and 16. GLUING: Inner CLASS I and Outer CLASS III

Cumplying with UNE EN 314-1-2 STANDARD.

We offer the possibility for re-veneering the board with decorative veneers

GLUING: Inner CLASS I UNE EN 314-1 STANDARD. THICKNESSES: 4 mm y 5 mm.

FLEXIBLE FIRE RETARDANT

CEIBA (FROMAGER)

PLYWOOD BOARD: CEIBA FROMAGER.

UNE EN 13501-2 STANDARD

SIZES: 2500 x 1220 / 1220 x 2500. **THICKNESSES:** 3, 5, 6, 7, 8, 9, 12, 15 and 16.

GLUING: CLASS III (Outer) UNE EN 314 STANDARD. FIRE CLASSIFICATION: B-S2-d0 AND C-S2-d0.

OKOUME - MARINE (BS1088)

PLYWOOD BOARD: 100% OKOUME.

SIZES: 2500 x 1220 (Check availability in other sizes).

THICKNESSES: 3 mm to 40 mm.

QUALITY OF FACES: B/BB.

We offer the possibility for re-veneering the board with decorative veneers

GLUING: Outer CLASS III (STANDARD BS1088).



SOUNDPROOF BOARD

THICKNESSES: 15, 18, 20 and 22 mm.

NON-SLIP PLASTIC

SOUND ABSORBING MATERIAL: CORK / RUBBER 3mm **SIZES:** 2500 x 1220 (Check availability in other sizes).

GLUING: Outer CLASS III (UNE EN 314-2 STANDARD).

The board is also offered FLAME RETARDANT

We offer the possibility for re-veneering the board

SOUND ABSORBING PROPERTIES: UNE EN 74-040 STANDARD.

FIRE CLASSIFICATION: B-S2-d0 (UNE EN 13501-1 STANDARD).

OKOUME / ILOMBA (CALABO)

with decorative veneers

FIRE RESISTANT BOARD

PLYWOOD BOARD: OKOUME or ILOMBA (CALABO). SIZES: 2500 x 1220 (Check availability in other sizes).

THICKNESSES: 3 mm to 40 mm.

GLUING: Outer CLASS III (UNE EN 314 STANDARD).

QUALITY OF FACES: BB/BB.

FIRE CLASSIFICATION: B-S2-d0 y C-S2- d0 (UNE EN 13501-1 STANDARD). M-1 (UNE EN 23721:90 STANDARD)



FORMWORK PLASTIC COATED BOARD

1 Face or 2 Faces FILM 120 g.

PLYWOOD BOARD: MIX.

SIZES: 2500 x 1220 (Check availability in other sizes).

THINKNESSES: 10 mm to 30 mm.

GLUING: Outer CLASS III (UNE EN 314-2 STANDARD).

