

LUXEWOOD & CO

LUXEWOOD & CO offers the best quality and finest luxury wood to create unique pieces of art, furniture, decoration, architecture, shipbuilding and any of your projects.

















We sell luxury wood species: Rhodesian Teak, Red African Mahogany, Rosewood, Mukwa, African Black Tree (Grenadil).

Valuable wood species are used in a wide range of industries.

In musical instruments, furniture, art, architecture, medicine, ships and machinery.



ROSEWOOD



TEAK



MAHOGANY



MUKWA

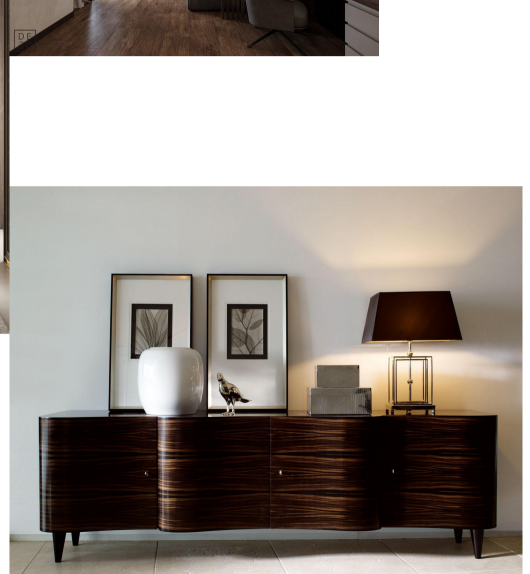


BLACKWOOD





BLACKWOOD



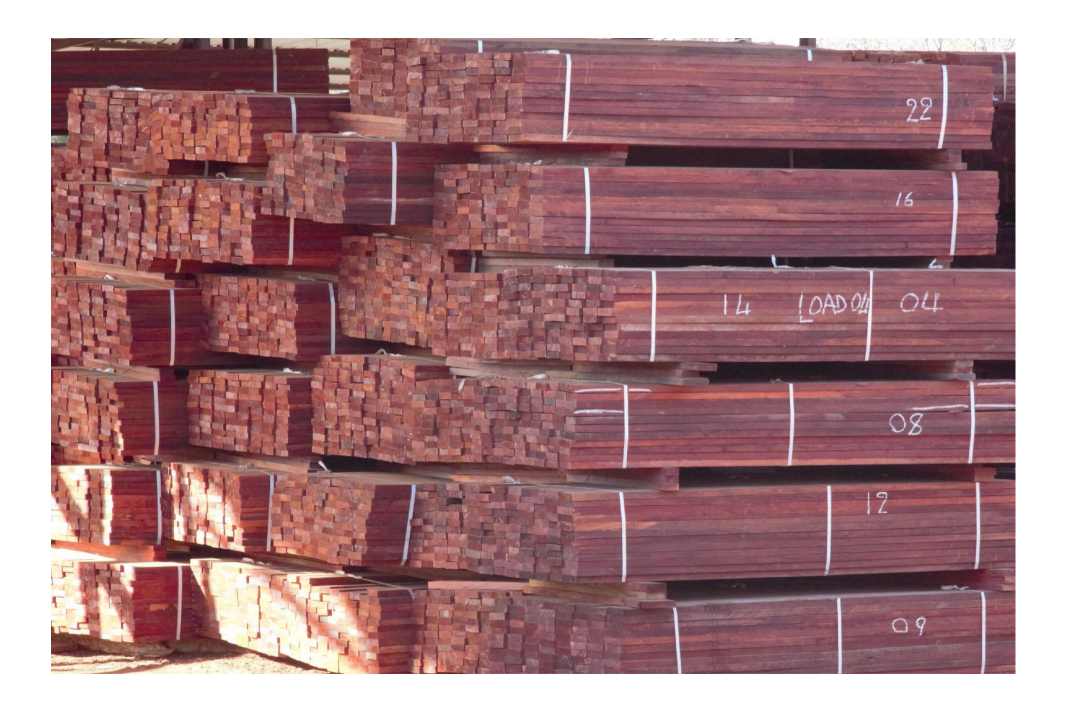




We work with 10 independent wood processing companies from Zambia (Africa).

In our work, we select the best suppliers.

Our workers in Zambia monitor the quality of production on a daily basis, selecting the best wood for us and guaranteeing unsurpassed product quality.



Our mission is to give back.

For each tree sold, our company transfers money to the fund for planting two new ones.





EASY TO COOPERATE

1 ______ 3 _____ 4

Receiving an application

We will discuss with you about parameters, delivery time, and cost.

Signing a contract

Conclusion of a contract 50% deposit. Manufacturing and preparation of the order for shipment.

Delivery

Delivery to any port in the world. Departure options: Namibia or Tanzania.

Final

Arrival at the customer's port, payment of 50%, delivery to the client.











ROSEWOOD

TEAK

MAHOGANY

MUKWA

BLACKWOOD

AFRICAN ROSEWOOD

Popular Names: African Rosewood, Rhodesian Copalwood, False

Mopane, Muzaule, Muxibe, Mussive, Musibi

Scientific name: Guibourtia coleosperma

Distribution: Mainly Zimbabwe (formally Rhodesia) and other countries in

South Africa.

The wood is red, reddish brown with purple veins. Softens to a darker shade. It is widely used in the manufacture of furniture, decorative elements, shipbuilding, floor coverings.

The wood is very durable and stable in use.



AFRICAN ROSEWOOD

Specification:

Average Dried Weight - 790-1020 kg / m3, Janka hardness - $9.070\ N$

Timber block FAS quality (moisture <50%)

Size:

Length: 2-4 m.

Width: 0.2 - 0.5 m.

Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)



RHODESIAN TEAK

Popular Name: Rhodesian Teak, Zambesi Redwood Scientific

name: Baikiaea plurijuga

Distribution: Mainly Zimbabwe (formally Rhodesia) and other countries in

South Africa.

The wood of Rhodesian Teak is dark red-brown with black veins, the direction of the grain is even, slightly wavy. Over time, it darkens and acquires a depth effect. Does not rot and can last for hundreds of years. It becomes more durable with potential exposure to moisture. The wood is stable in operation and is well turned, glued and finished. It is extremely resistant to loads and external influences and therefore is used in shipbuilding as deck cover, ladders and decorative parts of ships, interior furniture and outdoor garden structures. fundamental details of houses on the water, etc.

In addition, local craftsmen create beautiful sculptures, furniture, and decorative items from Teak that perfectly fit into any interior, adding a touch of sophistication to it and decorating the palaces of sheikhs in the Emirates, the villas of Hollywood stars in Miami, the offices of successful businessmen in Europe and Asia.



RHODESIAN TEAK

Specification:

Average Dried Weight - 890-1000 kg / m3, Janka hardness - 13,300 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m.

Width: 0.2 - 0.5 m.

Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)



AFRICAN MAHOGANY

Popular Name: African Mahogany Scientific

name: Khaya senegalensis Distribution:

South Africa

The color of the wood ranges from a very pale pink to a deeper reddish brown. sometimes medium to dark reddish brown veined. The color tends to darken with age. It is considered to be moderately strong and resistant to decay.

It is considered to be a substitute for Honduran redwood (Swietenia macrophylla), also known as "genuine redwood".



AFRICAN MAHOGANY

Specification:

Average Dried Weight - 830-1150 kg / m3, Janka hardness - 8.230 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m.

Width: 0.2 - 0.5 m.

Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)



MUKWA

Popular name: Mukwa

Scientific name: Pterocarpus angolensis

Distribution: South-Central Africa

The core color of wood can vary widely from a lighter golden brown to a darker reddish or purplish brown. Colors become more muted with age.

The wood is rated as strong / moderately strong against rotting and insect attack.



MUKWA

Specification:

Average Dried Weight - 630-850 kg / m3, Janka hardness - 6,050 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m.

Width: 0.2 - 0.5 m.

Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)



AFRICAN BLACKWOOD

Popular Name: African Blackwood, Grenadilla Scientific name: Dalbergia melanoxylon Distribution: Central and

South Africa

The color is often completely black with a nice structured pattern with black undertones giving the impression of a velvety surface. Sometimes slightly dark brown or purple. The pale yellow sapwood is usually very thin and clearly separated from the heartwood.

Due to its properties, it is used in musical instruments (guitars, clarinets, oboes, etc.)



AFRICAN BLACKWOOD

Specification:

Average Dried Weight - 1270 kg / m3, Janka hardness - 3670 H

Ebony slabs

Size:

Length: 1.2-2.3 m. Width: 250-450 mm. Thickness: 40-50 mm.

Ebony block Size: Length: 1

m.

Width: 50-100 mm. Thickness: 50 mm.













ROSEWOOD

Specification:
Average Dried Weight 790-1020 kg / m3, Janka
hardness - 9.070 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m. Width: 0.2 - 0.5 m. Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)

TEAK

Specification:
Average Dried Weight 890-1000 kg / m3, Janka
hardness - 13,300 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m. Width: 0.2 - 0.5 m. Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)

MAHOGANY

Specification:
Average Dried Weight 830-1150 kg / m3, Janka
hardness - 8.230 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m. Width: 0.2 - 0.5 m. Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)

MUKWA

Specification: Average Dried Weight -630-850 kg / m3, Janka hardness - 6,050 N

Timber block FAS quality (moisture <50%) Size:

Length: 2-4 m. Width: 0.2 - 0.5 m. Thickness: 0.1 - 0.15 m.

Timber board FAS quality (moisture 12-14%)

BLACKWOOD

Specification: Average Dried Weight - 1270 kg / m3, Janka hardness -13670 H

Ebony slabs Size:

Length: 1.2-2.3 m. Width: 250-450 mm. Thickness: 40-50 mm.

Ebony block Size: Length: 1

m.

Width: 50-100 mm. Thickness: 50 mm.

CONTACT US

+260968385093 East Park Mall,Unit 7, Block A, Lusaka, Zambia

