

MECRUSSÉ

Mecrussé

Family. Picrodendraceae (Euphorbiaceae) Botanical Name(s). Androstachys johnsonii Continent. Africa CITES. This species is not listed in the CITES Appendices (Washington

Convention 2023).

Description of logs

Diameter. From 60 to 80 cm

Thickness of sapwood. From 1 to 2 cm

Floats. No

Log durability. Good

Description of wood

Colour reference. Brown Sapwood. Not clearly demarcated

Texture. Fine

Grain. Straight or interlocked

Interlocked grain. Slight

Notes. Sapwood yellowish-white. Heartwood light brown to reddish brown, often with darker veining.

Physics and mechanics

The properties indicated are for mature wood. These properties may vary significantly depending on the origin and growing conditions of the wood.

Property	Average value	
Specific gravity ¹	0.93	
Monnin hardness ¹	8.7	
Coefficient of volumetric shrinkage	0.57 % per %	
Total tangential shrinkage (St)	6.2 %	
Total radial shrinkage (Sr)	5.7 %	
Ratio St/Sr	1.1	
Fibre saturation point	23 %	
Thermal conductivity (λ)	0.30 W/(m.K)	
Lower heating value	16,640 kJ/kg	
Crushing strength ¹	67 MPa	
Static bending strength ¹	163 MPa	
Modulus of elasticity ¹		

¹ At 12 % moisture content, with 1 MPa = 1 N/mm

Natural durability and preservation

Resistance to fungi. Class 1 - very durable



Half-quarter sawn





Resistance to dry wood borers. Class D - durable (heartw. durable but sapw. not clearly demarcated)

Resistance to termites. Class D - durable

Treatability. Class 4 - not permeable

Use class ensured by natural durability.

Class 4 - in ground or fresh water contact

Notes. This species naturally covers the use class 5 (wood permanently or regularly submerged in salt water, sea water or brackish water) due to its high hardness. According to the European standard NF EN 335 (2013), performance length might be modified by the intensity of end-use exposition.

Requirement of a preservative treatment

Against dry wood borer. Does not require any preservative treatment In case of temporary humidification. Does not require any preservative treatment In case of permanent humidification. Does not require any preservative treatment

Drying

Drying rate. Slow Risk of distorsion. Slight risk Risk of casehardening. No known specific risk

Risk of checking. High risk

Risk of collapse. No known specific risk

Suggested drying program.

Phases	Duration (H)	MC (%) probes	T (°C)	Rh (%)	UGL (%)
Prewarm 1		> 50	40	86	17.0
Prewarm 2	4	> 50	43	85	16.5
Drying		> 50	45	83	15.7
		50 - 40	45	80.0	14.6
		40 - 35	45	77.0	13.8
		35 - 30	45	74.0	12.9
		30 - 27	47	69.0	11.5
		27 - 24	49	61.0	9.9
		24 - 21	50	52.0	8.4
		21 - 18	53	48.0	7.7
		18 - 15	56	41.0	6.6
		15 - 12	59	36.0	5.9
		12 - 9	61	30.0	5.0
		9 - 6	65	29.0	4.7
Conditioning	8		58	(3)	(2)
Cooling	(1)		Stop	(3)	(2)

(1)) Cooling: until the temperature inside the kiln no longer exceeds external temperature by more than 30 °C.

(2) UGL = final H% x 0,8 to 0,9.

(3) Subtract RH from the UGL determined in (2) and temperature, using the Hailwood-Horrobin equation.

Sawing and machining

Blunting effect. Normal

Sawteeth recommended. Stellite-tipped

Cutting tools. Tungsten carbide



Peeling. Not recommended or without interest

Slicing. Not recommended or without interest

Assembling

Nailing and screwing. Good but pre-boring necessary

Notes. High specific gravity: gluing must be especially performed in compliance with the code of practice.

Commercial grading

Appearance grading for sawn timbers.

According to the ATIBT grading rules (2017), the main choices are: FAS (First And Second), n°1 Common and select, n°2 Common (see details of these rules on the ATIBT website).

Visual grading for structural applications

No visual grading for structural applications

Fire safety

Conventional French grading. Thickness > 14 mm: M3 (moderately inflammable) Thickness < 14 mm: M4 (easily inflammable)

Euroclasses grading. D-s2, d0

Default grading for solid wood, according to requirements of European standard EN 14081-1+A1 (August 2019). It concerns structural graded timber in vertical uses and ceiling with mean density upper 0.35 and thickness upper 22 mm.

End-uses

- Bridges (parts in contact with water or ground)
- Bridges (parts not in contact with water or ground)
- Decking
- Exterior panelling
- Flooring
- Heavy carpentry
- Hydraulic works (fresh water)
- Hydraulic works (seawater)
- Industrial or heavy flooring
- Turned goods

Notes. Substitute for Muhuhu.

Main local names

Country	Local name
Magadascar	Merana
Magadascar	Ombafo
Mozambique	Mecrussé
Mozambique	Mezimbite
Portugal (importated tropical timber)	Cimbirre
Zimbabwe	Lebombo ironwood