DOUSSIE Page 1 of 5

Family: FABACEAE-CAESALPINIOIDEAE (angiosperm)

Scientific name(s): Afzelia africana

Afzelia bella Afzelia bipindensis Afzelia pachyloba

Commercial restriction: no commercial restriction

WOOD DESCRIPTION

LOG DESCRIPTION

Color: red brown Diameter: from 60 to 90 cm
Sapwood: clearly demarcated Thickness of sapwood: from 2 to 5 cm

Texture: coarse Floats: no
Grain: straight or interlocked Log durability: good

Interlocked grain: slight

Note: Wood golden brown to light red brown, sometimes with darker veins. Afzelia bipidensis can often be identified by the

presence of yellow powder at the heart.

PHYSICAL PROPERTIES

MECHANICAL AND ACOUSTIC PROPERTIES

Physical and mechanical properties are based on mature heartwood specimens. These properties can vary greatly depending on origin and growth conditions.

	<u>Mean</u>	Std dev.		<u>Mean</u>	Std dev.
Specific gravity *:	0,80	0,06	Crushing strength *:	74 MPa	10 MPa
Monnin hardness *:	7,7	1,6	Static bending strength *:	124 MPa	23 MPa
Coeff. of volumetric shrinkage:	0,44 %	0,10 %	Modulus of elasticity *:	17020 MPa	2889 MPa
Total tangential shrinkage (TS):	4,4 %	0,7 %			
Total radial shrinkage (RS):	3,0 %	0,5 %	(*: at 12% moisture content, with 1 MPa = 1 N/mm²)		
TS/RS ratio:	1,5				
Fiber saturation point:	19 %		Musical quality factor: 1	124,8 measure	d at 2708 Hz
Stability:	stable				

NATURAL DURABILITY AND TREATABILITY

Fungi and termite resistance refers to end-uses under temperate climate. Except for special comments on sapwood, natural durability is based on mature heartwood. Sapwood must always be considered as non-durable against wood degrading agents.

E.N. = Euro Norm

Funghi (according to E.N. standards): class 1 - very durable

Dry wood borers: durable - sapwood demarcated (risk limited to sapwood)

Termites (according to E.N. standards): class D - durable
Treatability (according to E.N. standards): class 4 - not permeable

Use class ensured by natural durability: class 4 - in ground or fresh water contact

Species covering the use class 5: No

Note: This species is listed in the European standard NF EN 350-2.

According to the European standard NF EN 335, performance length might be modified by the

intensity of end-use exposition.

REQUIREMENT OF A PRESERVATIVE TREATMENT

Against dry wood borer attacks: does not require any preservative treatment In case of risk of temporary humidification: does not require any preservative treatment In case of risk of permanent humidification: does not require any preservative treatment

DOUSSIE Page 2/5

DRYING

Drying rate: slow Possible drying schedule: 5 Risk of distortion: slight risk Temperature (°C) Risk of casehardening: no M.C. (%) wet-bulb Air humidity (%) dry-bulb Risk of checking: slight risk 30 42 41 94 25 42 39 82 Risk of collapse: no 48 20 43 74 Note: Difficulties in extracting moisture from the heart of 15 48 43 74 pieces. Slow drying necessary (3 to 5 months).

This schedule is given for information only and is applicable to thickness lower or equal to 38 mm.

It must be used in compliance with the code of practice.

For thickness from 38 to 75 mm, the air relative humidity should be increased by 5 % at each step.

For thickness over 75 mm, a 10 % increase should be considered.

SAWING AND MACHINING

Blunting effect: fairly high
Sawteeth recommended: stellite-tipped
Cutting tools: tungsten carbide

Peeling: not recommended or without interest

Slicing: nood

Note: Peeling recommended only for decorative veneer. Sawdust may cause irritations. Some difficulties due to interlocked grain

(tearing).

ASSEMBLING

Nailing / screwing: good but pre-boring necessary

Gluing: correct (for interior only)

Note: Tends to split when nailing. Gluing may be difficult due to the presence of wood extractives.

COMMERCIAL GRADING

Appearance grading for sawn timbers: According to SATA grading rules (1996)

For the "General Purpose Market":

Possible grading for square edged timbers: choix I, choix II, choix IV

Possible grading for short length lumbers: choix I, choix II
Possible grading for short length rafters: choix I, choix II, choix III

For the "Special Market":

Possible grading for strips and small boards (ou battens): choix I, choix II, choix III

Possible grading for rafters: choix I, choix II, choix III

FIRE SAFETY

Conventional French grading: Thickness > 14 mm : M.3 (moderately inflammable)

Thickness < 14 mm : M.4 (easily inflammable)

Euroclasses grading: D s2 d0

Default grading for solid wood, according to requirements of European standard EN 14081-1 annex C (April 2009). It concerns structural graded timber in vertical uses with mean density upper 0.35 and thickness upper

2009). It concerns structural graded timber in vertical uses with mean density upper 0.35 and thickness upper

22 mm

END-USES

Ship building (ribs) Ship building (planking and deck)

Exterior joinery
Stairs (inside)
Bridges (parts not in contact with water or ground)
Interior joinery
Flooring
Interior panelling

Exterior panelling Cabinetwork (high class furniture)

Current furniture or furniture components

Cooperage
Industrial or heavy flooring

Heavy carpentry
Wood frame house

Shingles

Resistant to one or several acids Bridges (parts in contact with water or ground)

Sliced veneer

Note: Yellow powder often visible in areas near the heart contain substances that might hinder varnish drying.

DOUSSIE Page 3/5

Filling is recommended to obtain a good finish.

DOUSSIE Page 4/5

MAIN LOCAL NAMES

Country Local name Country Local name Angola N'KOKONGO Angola UVALA Benin KPAKPATIN Benin PAKPAJIDE Cameroon DOUSSIE Cameroon M'BANGA Congo N' KOKONGO Ivory Coast AZODAU Ivory Coast LINGUE Gabon EDOUMEULEU Ghana PAPAO Guinea-Bissau PAU CONTA Mozambique Mozambique **CHANFUTA** MUSSACOSSA Nigeria Democratic Republic of the Congo APA IGBO **BOLENGU** Senegal Sierra Leone LINGUE **KPENDEI** Tanzania MBEMBAKOFI Tanzania MKORA Germany AFZELIA Portugal **CHANFUTA** United Kingdom **AFZELIA**



