# TIAMA

Family: MELIACEAE (angiosperm) Scientific name(s): Entandrophragma angolense Entandrophragma congoense Entandrophragma excelsum

Commercial restriction: no commercial restriction

#### WOOD DESCRIPTION

Color: red brown Sapwood: clearly demarcated

Texture: medium

Grain: interlocked

Interlocked grain: marked

Note: Wood red to dark brown, with golden shades.

Diameter: from 80 to 120 cm

6 to

Log durability: moderate (treatment recommended)

10 cm

#### 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.

LOG DESCRIPTION

Thickness of sapwood: from

Floats: yes

|                                  | Mean                   | Std dev. |                            | Mean             | Std dev.      |
|----------------------------------|------------------------|----------|----------------------------|------------------|---------------|
| Specific gravity *:              | 0,55                   | 0,05     | Crushing strength *:       | 47 MPa           | 6 MPa         |
| Monnin hardness *:               | 2,2                    | 0,5      | Static bending strength *: | 80 MPa           | 12 MPa        |
| Coeff. of volumetric shrinkage:  | 0,41 %                 | 0,07 %   | Modulus of elasticity *:   | 10980 MPa        | 1148 MPa      |
| Total tangential shrinkage (TS): | 8,0 %                  | 1,0 %    |                            |                  |               |
| Total radial shrinkage (RS):     | 4,6 %                  | 1,0 %    | (*: at 12% moisture cor    | ntent, with 1 MI | Pa = 1 N/mm²) |
| TS/RS ratio:                     | 1,7                    |          |                            |                  |               |
| Fiber saturation point:          | 32 %                   |          | Musical quality factor:    | 93,7 measured    | at 2865 Hz    |
| Stability:                       | moderately stable to s | 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 3 - moderately durable                           |
|--|
| Dry wood borers: durable - sapwood demarcated (risk limited to sapwood)                      |
| Termites (according to E.N. standards): class S - susceptible                                |
| reatability (according to E.N. standards): class 4 - not permeable                           |
| Use class ensured by natural durability: class 2 - inside or under cover (dampness possible) |
| Species covering the use class 5: No   |
| Note: This species is listed in the European standard NF EN 350-2.                           |

#### **REQUIREMENT OF A PRESERVATIVE TREATMENT**

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

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#### DRYING

| Drying rate:           | normal   | Possible drying schedule: 1 |          |          |                  |
|------------------------|--|-----------------------------|----------|----------|------------------|
| Risk of distortion:    | high risk  | Temperature (°C)            |          |          |                  |
| Risk of casehardening: | no   | M.C. (%)                    | dry-bulb | wet-bulb | Air humidity (%) |
| Risk of checking:      | high risk  | Green                       | 40       | 37       | 82               |
| Risk of collapse:      | no   | 40                          | 44       | 38       | 68               |
| Note:                  | Drying requires care in presence of highly interlocked | 30                          | 44       | 36       | 59               |
|                        | grain in order to avoid distortions.                   | 20                          | 46       | 36       | 52               |
|                        |  | 15                          | 49       | 37       | 46               |

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: normal Sawteeth recommended: ordinary or alloy steel

Cutting tools: ordinary

Peeling: good

Slicing: nood

Note: In planing, if the grain is highly interlocked, a 15° cutting angle is necessary to avoid tearing. Tends to burn in mortising.

#### ASSEMBLING

Nailing / screwing: good

Gluing: correct

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

22 mm.

#### **END-USES**

Sliced veneer Veneer for back or face of plywood Interior joinery Exterior panelling Stairs (inside) Ship building (planking and deck) Cabinetwork (high class furniture) Exterior joinery Interior panelling Flooring Current furniture or furniture components Light carpentry

# TIAMA

### MAIN LOCAL NAMES

Country Angola Cameroon Ivory Coast Ghana Nigeria Central African Republic Democratic Republic of the Congo Germany Local name ACUMINATA ABEBA TIAMA EDINAM GEDU NOHOR KANGA VOVO TIAMA MAHOGANI Country Angola Congo Gabon Equatorial Guinea Uganda Democratic Republic of the Congo Germany United Kingdom Local name LIVUITE KILULA ABEUBEGNE DONGOMANGUILA MUKUSU LIFAKI ACUMINATA GEDU NOHOR

| Specific gravity                           | 0,2 0,3 0,4 0<br><br>Very light | Light Mediur      | 0,8 0,9 1 1,1 1,2<br>I<br>n Heavy Very heavy |
|--|---------------------------------|-------------------|--|
| Monnin hardness                            | 1 3<br>Very soft Soft           | 4 5<br>.1         | 6 8 10 12 14 16 18 20<br>                    |
| Coefficient of volumetric<br>shrinkage (%) | 0,3                             | 0,5<br>Medium     | 0,6 0,7 0,8<br>                              |
| Total tangential shrinkage<br>(%)          | 4 5 6<br>llllll<br>Low          | Mediur            | 10 11 12<br>10 11 12<br>n High               |
| Total radial shrinkage (%)                 | 2 3                             | 6<br>Medium       | 7 8 9 10<br>                                 |
| Crushing strength (MPa)                    | lo 20 30 40                     | 60 70             | 80 90 100 110<br>[]                          |
| Static bending strength<br>(MPa)           | 25 50 50                        | 100 125<br>Medium | 150 175 200<br>H<br>High                     |
| Modulus of elasticity<br>(×1000 MPa)       |                                 | 16 18 20          | 22 24 26 28 30 32                            |

