BUBINGA



1 Name and family

International Name Bubinga
Scientific Name Guibourtia spp.
Family Caesalpiniaceae.

Main Commercial Names



Bubinga

2 Origin



3 Description of the wood

ر	Description of the wood	
	Sapwood	Reddish white.
	Heartwood	
	• Colour	Reddish brown to brown.
	Grain direction	Straight or slightly interlaced.
	• Grain	Fine.

4 Technological characteristics

4	Technological characteristics	
	Wet weight	1.050 Kg/m3
	Density at 12% humidity	910 Kg/m³ (semi heavy)
	Dimensional stability	
	 Volumetric contraction coefficient 	0,47% (Grainy wood)
	 Contraction ratio 	1,62% (No tendency to deform)
	 Hardness (Chalais - Meudon) 	8,4 (Very hard wood)
	 Resistance to static bending 	1.560 kg / cm ²
	• Elasticity modulus	171.000 kg/cm²
	 Resistance to parallel compression 	720 kg/cm² →
	• Fire reaction class	Cfl-s1
	 Thermal conductivity 	0,22 W/(mK)
	 Formaldehyde emission 	E1









BUBINGA



5 Uses and applications

Indoor and outdoor furniture and fine woodwork, lathed and curved furniture.

- Indoor woodwork, doors and windows. Cladding, parquet, mouldings, skirtings, wainscots.
- Decorative plates.

6	Natural	durability

Natural durability	
Fungi resistance	2 (Durable)
Termite resitance	D (Durable)
Dry wood borers resistance	D (Durable)
Use class ensured by natural durability	4 (Outside, ground and fresh water contact)

7 Transformation and installation

Sawing	It requires a lot of power, but there're no probles aside from its hardness'.
Drying	Slow, with a high risk of crevices.
Processing	Costly due to its hardness, but there is risk of peeling in pieces with
	interlaced grain only.
Gluing	No problems.
Nailing	Due to its hardness, pre-drilling is necessary.
Finishing	Good.
Impregnability	Impregnable sapwood and non-impregnable heartwood.

8 Our applications

INDOOR COATED WOOD FLOORING

• Format FOR GLUING or NAILING 400 / 1600 x 115 x 19 mm.

• Format FOR NAILING 500 / 2400 x 115 x 19 mm.



THE VARNISHED SOLID WOOD FLOORING CONTAINS 8 LAYERS OF COATING:

- 5 layers of UV-drying acrylic and water-based primers.
- 3 ANTI-SCRATCH coats.

INDOOR FLOORING ACCESSORIES

Skirtings, stairs, rises, stringboards, treads, finishings, edgings, etc. (Coating at the factory).

9 Quality

Our floorings are manufactured to meet current regulation standards, endorsed by the main Quality Seals so the corresponding certificates can be issued.









BUBINGA



INDOOR WOOD FLOORING MANUFACTURING STANDARDS

- AITIM quality seal: 4-3-13. Wood floors. Wood flooring.
- UNE-EN ISO 9001:2015: Quality Management Systems.
- UNE-EN 13756:2003: Wood flooring. Terminology.
- UNE-EN 13226:2009: Solid parquet elements with grooves and / or tabs.
- UNE-EN 1910:2000: Determining the dimensional stability.
- UNE-EN 13647:2003: Determining the geometrical characteristics.
- UNE 56810:2010: Wood flooring. Installation. Specifications.
- UNE-EN 14342:2006: Wood flooring. Characteristics, evaluation of conformity and marking.

INDOOR WOOD FLOORING COATING STANDARDS

- AITIM quality seal: 4-4-01. Wood floors. Varnished floorboards.
- UNE-EN ISO 2808:2000: Coating thickness.
- UNE ENV 13696:2001: Resistance to abrasion.
- UNE ISO 4624:2002: Resistance to adherence.
- UNE 1109-6:1990: Resistance to impact.
- UNE 56817:1974: Resistance to shock.
- UNE-EN ISO 11998:2002: Resistance to scrubbing. Washability.
- UNE-EN ISO 2409:1996: Cross-cut.
- UNE-ENV 12633:2003: Slip resistance.



Bubinga Indoor Flooring







