

## **Cambara**

**Durability class** Class 2-3.

Cambara wood is frequently used in facade cladding, fascia and (indoor) doors. It is also widely used for **Applications** 

furniture, moldings, aprons, interior panelling, chests, veneer and toys.

Specific gravity Fresh 1000-1100 kg/m3, at 12% moisture content 590-600 kg/m3.

Colour The heartwood of Cambara is brown, reddish brown or purplish brown.

Cambara (or Quarubarana) wood may discolour slightly in the beginning due to the light, but after that **Details** 

the colour will remain stable.

Grain Straight, sometimes wavy. **Timber texture** Moderately coarse to coarse.

Stability Average.

Cambara wood dries moderately fast to fast. When drying Cambara there is a small chance of internal **Drying** 

and external cracks and deformations.

**Hardness** 3900 N.

Workability Cambara hardwood is easy to work with both by hand and by machine.

Screwing/nailing

Finishing of surface Good, also with water-based finishing systems.

**Botanical name** Erisma uncinatum

Cambara wood grows in tropical South America. Origin area

Other names Other names for Cambara wood are Quarubarana, Mahagony, Cambara.

**Family** Vochysiaceae