

Jarana

Durability class Durable till very durable

Strength class D40

Jarana is mainly imported as roundwood for piles, and also in sawn wood for posts. Jarana wood is **Applications**

used in exterior uses like hydraulic constructions, piles, sleepers and see defence.

Specific gravity Fresh 1250 kg/m3. At12% moisture content 930 - 1040 kg/m3.

The heartwood has fresh a light brown to red brown color. After drying and exposure it darkens to Colour

red brown. The lustre is medium. The sapwood is lighter and easy to distinguish.

Grain The grain is straight, sometimes interlocked. The texture is medium fine.

Timber texture Jarana wood often has gum veins, showing a few mm wide lines on the surface.

Drying Drying goes quickly, but must be done with care to avoid checking and deformation.

Machining of this heavy species goes relatively well. There is a slight blunting effect due to the silica Workability

content.

Screwing/nailing Pre-drilling is recommended.

Lecythis jarana **Botanical name**

Origin area The Amazon region of Brazil. Other names Inhauba, Inhaiba, Sapucaia

The trunks of Jarana wood have a large shape, which makes it possible to produce larger **Background information**

dimensions.