

Guariuba

Durability class Class 1, above ground and in ground contact.

Strength class Unknown.

Guariuba is a very suitable type of wood for the outdoors. It is widely used for outdoor furniture, Applications

carpentry, decking, doors, window frames and stairs. Guariuba is mentioned in the list of approved

wood species for wooden facade elements (SKH-Publication 99-05).

Specific gravity Fresh 1000-1200 kg/m3, At 12% moisture content 700-800 kg/m3.

Colour Freshly sawn this wood has a yellow colour, which quickly darkens to brown.

Details Dry Guariuba wood contains 0.2-1% tiny pebbles. Grain Straight, sometimes irregular thread or cross-thread.

Timber texture Moderately coarse.

Stability Little.

Drying in the open air is fast without many problems of deformation or surface cracks. Accelerated **Drying**

drying should be done carefully to avoid longitudinal and end cracks.

Hardness 6200 N, 7800 N on the top.

When working with Guariuba wood, it is considered to be moderately good to good. Cross-threaded Workability

wood requires carbide tools to achieve a smooth surface; it has a blunting effect on tools due to the

presence of pebbles. Carbide cutting tools are therefore recommended.

Screwing/nailing Good, nails hold well. Pre-drilling is recommended for screws.

Finishing of surface Good.

Background information

Botanical name Clarisia racemosa

Origin area Guariuba hardwood grows in tropical South America.

Murure, guariuba, oiticica amarela, guariuba, tatajuba amarela, moral, mata palo, pituca, capinuri, Other names

turupay Amarillo

The narrow, 20-50 mm wide, white to light yellow sapwood is clearly distinguishable from the

heartwood when freshly sawn. It has a bright yellow colour when fresh and darkens to brown/redbrown with a golden sheen under certain light. An attractive pattern can often be seen due to the

wire of this wood.

Guariuba is mentioned in the list of approved wood species for use in wooden facade elements (SKH-**Remarks**

Publication 99-05). This means that Guariuba hardwood can be used to manufacture frames with a

KOMO production certificate.

Family Moraceae

Terrace Broeckgouw, Sleepfarm, Facades and roof parts of De Villa, Horse stables, cladding Martha **Projects**

Flora.