

Mandioqueira

Durability class Without ground contact 1, with ground contact 2

Specific gravity Fresh 850-1000 kg/m3, at 12% moisture content 650-750 kg/m3.

Pinkish brown to reddish brown. Without treatment, Sucupira Amarela in the open air becomes gray to a Colour

silver gray quite quickly.

Mandioqueira is widely used for outdoor applications such as fencing, decking, wall cladding and Applications

panelling. This hardwood is also suitable for wooden constructions under a roof and indoors as parquet.

Strength class Unknown

Brandklasse gevel D, en B mogelijk met brandvertragende behandeling

Hardness 6100-9100 N Janka.

Grain Straight or irregular or cross-thread.

Timber texture Medium coarse to coarse.

Stability Average.

Drying Mandioqueira wood dries fairly quickly to very quickly, with a risk of deformation.

Mandioqueira wood is moderately easy to saw, good to moderately good to edit, like planing, sanding and Workability

turning. Indentations can occur in wood with cross-threads. Some species give a woolly surface and some

types contain some pebbles which can dull cutting tools quickly.

The heartwood has a moderate gloss and no noticeable odour when dry. When Mandiogueira is freshly **Details**

sawn, however, an unpleasant odour can be released.

Screwing/nailing Good, but pre-drilling is recommended.

Finishing of surface Sucupira Amarela can probably be well used for indoor applications.

Botanical name Qualea spec. div.

Origin area Red mandioqueira hardwood grows in Surinam, French Guyana, Brazil and Peru.

Sucupira amarela, Qualea paraensis Ducke, Mandioqueira escamosa, Mandioqueira lisa, Gronfoeloe, Other names

Mandio

The trees reach a height up to 60 m, with a maximum diameter of 100 cm. The trunk is straight and Remarks

cilidric. It is possible to produce larger dimensions.

Family Vochysiaceae

Projects Blok 54, Bruisdreef, Gallery, Cladding Nieuw Hydepark