

Greenheart

Durability class Groenhart wood is classified in durability class 1.

Specific gravity Fresh 1300 kg/m3. At 12% (950-)970-1020(-1200) kg/m3.

ColourThe heartwood of Demerara Groenhart is light to dark olive green, hence the name. This wood is

sometimes marked by brown or black stripes.

Applications Groenhart is mainly used for heavy construction work, waterworks, bridges and shipbuilding, lock

gates and harbour works.

Strength class D70.
Hardness 11100 N.

Grain Straight, cross and tangled thread.

Timber texture Fine. **Stability** Average.

DryingThe wood dries very slowly and surface cracks might appear during drying. However, drying is not

necessary for most applications.

WorkabilityDue to its high density, demerara greenheart is quite difficult to work with. A smooth finish can be

achieved with sharp tools.

DetailsThis tropical hardwood contains auto-protective toxic constituents, which makes it highly resistant to

most shipworms. Exceptions are some brackish tropical shipworm species.

Screwing/nailing Pre-drilling is necessary to avoid splitting.

Finishing of surface Good, the surface finish of demerara green heart is very good.

Botanical name Chlorocardium rodiei

Origin area Tropical South America. Greenheart wood originates from Suriname.

Other names Demerara greenheart

Background information This hardwood falls under the lpé group, which contains various species with various properties.

Quality requirementsGreenheart is mentioned in the NEN 5493 'Quality requirements for hardwood in earth, road and by described and other construction applications.

hydraulic engineering works and other construction applications.

Remarks Want to know the current price of Greenheart hardwood? Please contact us. We only supply FSC®

certified Groenhart for responsible forest management.

Family Lauraceae