

## Louro Gamela / Red Louro

**Durability class** Class 1-2. Strength class Unknown.

Applications The wood can be used for <u>street furniture</u>, facade cladding, decking, <u>fence boards</u>.

Specific gravity Fresh 800-1000 kg/m3. At 12% moisture content 650-750 kg/m3.

Louro vermelho has a red to brownish colour. Without finish and with good ventilation, the wood will Colour

turn into a silvery gray within a year.

Freshly sawn wet Louro gamela wood has a distinctive scent, which disappears after drying. The **Details** 

wood weave of wet Louro gamela is covered with a waxy substance, which makes it difficult for the

wood to absorb or release moisture.

Grain Straight to cross-threaded, sometimes tousled.

**Timber texture** The grain of red Louro wood is moderately coarse.

Stability Average.

Louro Gamela hardwood is a very slow-drying type of wood. Thin wood dries moderately quickly. It **Drying** 

has to be dried carefully to avoid cracks and bending. Wood thicker than 50 mm is very difficult to

dry due to the waxy substance which soaks its surface.

**Hardness** 2950 N.

Workability The machinability of Louro vermelho is good, but it has a slightly dulling effect on tools.

Machining goes well. With sharp tools a smooth surface can be achieved. Pre-drilling is Screwing/nailing

recommended.

With glueing (also for finger jointing) the results are good. Research is going on for glueing of Louro Finishing of surface

Gamela in constructive uses. Finishing goes well.

Origin area Brazil, Guyana and Suriname.

Other names Louro vermelho, canela (Brazil), red louro wood (Great Britain), wana (Suriname).

> Freshly sawn, Louro Gamela heartwood has a salmon hue which turns to a light reddish brown or a slightly yellowish reddish brown once dried. This wood has a moderately distinct golden sheen. The

**Background information** 20-50 mm wide sapwood has a yellowish white to dirty yellow or grey-brown colour which is clearly different from the heartwood. The wood can have a light stripe pattern due to cross-grained texture,

which makes it look somewhat like mahogany.

The large trees get a diameter till about 1,2 m, with a straight and cylindric shape. It is possible to Remarks

produce larger dimensions.

**Family** Lauraceae

Stairs Mijnsheerlyckheid, Cladding chalets Camping de Brem, Garden fence Zaltbommel, Facade **Projects** 

cladding modern house.