

TIMBER SPECIES

Red Balau – *Shorea*

Wood Appearance

Colour – Heartwood red-brown to purple-brown, Sapwood distinctly paler

Grain – Grain varies from straight to interlocked. Interlocking grain produces striped figure on quarter-sawn material. Texture moderately coarse but even.

Wood Properties

Density – 840 kg/m³

Durability – Class 4 – Suitable for use only in continuously dry situations under cover, well ventilated, fully protected from the weather and other dampness and clear of the ground.

Hardness – Hard (rated 2 on a 6 class scale) in relation to indentation and ease of working with hand tools.

Identification Features

Sapwood – Well defined and paler than the heartwood

Heartwood – Purple red or dark red brown

Texture – Moderately coarse, even, grain interlocked, hard to cut across end grain; end cut generally shiny; both species show a degree of lustre on a dressed surface.

Wood Structure

Vessels – Mostly solitary with a few radial or oblique groups, medium size, even and diffuse distribution. Tyloses numerous. Vessel lines present.

Parenchyma – Apotracheal – consisting of mainly irregular spaced bands and occasional short tangential lines or diffuse strands. Paratracheal – often as incomplete vasicentric strands around the vessels, barely visible by hand lens, scant to well define aliform.

Rays – Fine, generally inconspicuous on the radial surface

Other Features

Burning Splinter Test – A Match size splinter burns to a charcoal

Intercellular Canals - Generally fitted with white resin, smaller than the vessels, arranged in concentric formation.

MASTER WOODTURNING
37 LANCASTER STREET
INGLEBURN NSW 2565

P: 02 9829 5000
F: 02 9829 5100
E: Sales@masterwoodturning.com.au

We do anything when it comes to wood