TALI

Erythrophleum Suaveolens

Class 1 durability

For Crafting Robust Outdoor Structures

PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

Impressive rot resistance

HAMILTON

0800 57 26 88

Pukete

43 McKee Street



TECHNICALINFORMATION

Colour	Wood orangey yellow brown to reddish brown, which can be lighter in colour dependant on the region.
Grain	Interlocked marked grain with a coarse texture.
Durability	Class 1
Crushing Strength (MPa)	78 MPa*
Modulus of Rupture (MPa)	128 MPa*
Modulus of Elasticity (MPa)	19 490 MPa*
Uses	Sleepers, bridge beams, poles, and decking etc. in freshwater/seawater areas

Note: For comparable species speak to the JSC team about alternatives.

Disclaimer: JSC has endeavoured to ensure this information is accurate but recommends that for critical applications independent advice is obtained. These properties are only a guide, as timber is a natural product there will be variations within any species. * at 12% moisture content, with 1MPa = 1N/mm² ** The Janka Dry Hardness rating measures the hardness of the wood. The higher the rating the harder the wood. This information may be updated at any time.

jsc.co.nz

industry.

TechHelp@jsc.co.nz Sales@jsc.co.nz



AUCKLAND

Highly versatile in

commercial and marine uses

Tali is a hardwood species indigenous to tropical Africa, known for its dense and durable wood. The heartwood exhibits a rich reddish-brown colour, and is prized for resilience in commercial and marine applications.

With excellent resistance to decay and insects, Tali stands out as a

reliable choice for outdoor projects. Its sustainable growth and impressive mechanical properties further contribute to its popularity in the timber

(09) 412 2800 22 Sawmill Road Riverhead

WELLINGTON

0800 57 26 88 61 Seaview Road Seaview

CHRISTCHURCH

(03) 348 9726 72 Hammersmith Drive Sockburn

