

Damar MinyakAgathis Dammer, Agathis Borneensis

Technical Information

Density (kg/m³ dry)	550	Durable	No	Heartwood pale yellowish brown, sometimes with a pinkish tinge. Sapwood often hard to distinguish from the heartwood. Texture very fine and even. Grain straight. No figure. Free of brittleheart.
Specific Gravity	0.5	Sapwood Lyctid Susceptible	No	
Modulus of Rupture (MPa dry)	67	Machining	Excellent	
Modulus of Elasticity (GPa dry)	12	Resistance to Split in Nailing	Excellent	
Radial Shrinkage %	1.5	Resistance to Split in Screwing	Excellent	Also known as East Indian Kauri, Indonesian Kauri.
Tangential Shrinkage $\%$	3	Gluing	Good	
Hardness (Janka) (kN)	3	Growing Region	Asia	Suitability Boating Cabinet Door
Finish	Excellent		Pacific	
Stability	Good	Availability	Widely	Decking & Cladding Flooring & Staircase Furniture

Description