Vitex · Vitex cofassus



Density	700 - 800kg/m³ @12% m.c			
Colour	Pale yellowish-brown to greyish, olive-brown.			
Texture	Fine and even; slightly lustrous.			
Grain	Sometimes straight but usually interlocked.			
Figure	Distinct striped or ribbon figure on quarter-sawn faces			
Durability	Durable,			
Permeability	Heartwood, impermeable to pressure impregnation.			
Lyctid susceptibility	Resistant.			
WORKABILITY				
General	Good working and finishing properties, where there ar no grain irregularities.			
Sawing	Readily sawn.			
Planing	Good planing characteristics with the grain.			

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Blunting	Low.			
Boring	Excellent characteristics.			
Turning	Very good characteristics finishing with sharp arrises.			
Nailing	Nails well, pre-drilling advisable to prevent splitting or board ends.			
Gluing	Care required due to natural greasiness of wood.			
Finishing	Works and sands to a smooth finish; takes an excellent polish.			
MECHANIC	AL PROPERTIES			

MECHANICAL PROPERTIES				
Strength	SD3 (seasoned).			
Structural Grade	F27 (select grade).			
Toughness (Izod)	7.33 (seasoned), 153 (unseasoned).			
Hardness (Janka)	5.6kN (seasoned), 5.1kN (unseasoned).			
Max. Crushing Strength	64 MPa (seasoned), 42 MPa (unseasoned).			
Modulus of Elasticity	14 GPa (seasoned), 12 GPa (unseasoned).			
Modulus of Rupture	133 MPa (seasoned), 80 MPa (unseasoned).			

SEASONING				
General	Seasons slowly, but well, with little degrade. Preferable to preliminary air dry prior to kiln drying. A high humidity equalizing treatment should be applied at end of drying cycle.			
Movement	Medium,			
Shrinkage	Medium,			

KILN DRYING SCHEDULE

TP (mm)	'S.P'	'S.P' M.C CHANGE POINTS	DBT	WBD (°C)	K.D TIME TO 12%	
			(°C)		FROM GREEN (days)	FROM 25% (days)
25	М	Green	55	5		
		40	60	. 8		
		30	65	10		
		25	65	15		
		20-final	70	20	10-12	6-8