

BURMA TEAK VENEER

Latin names: Tectona grandis L.F.

Commercial Names: (I) Teak, (F) Teck , (D) Teka

Original names: EKyum , Sak , Djati

Mechanical properties: Average resistance to longitudinal compression: 55N/mm²

Bending strength: 115N/mm²

Modulus of elasticity: 11.000N/ mm²

Density: 680kg/m³ 12%MC

Dimensional changes: small

Hardness: medium

Texture: medium

Porosity: quite high



DANUBE

No.1 building material company