

## ANIGRE VENEER

**Latin names:** Aningeria altissima Aubr. Et pellegr.,A.adolfi-friederici Rob. & Glib. and other Aningeria sp.

**Commercial Names:** (I) Aniegre, Tranganika(F) Akatio, Aningueri,(D) Aningeri, (E) Mukali

**Original names:** Kali, Sanfena, M'boul, Longhi blanc

**Mechanical properties:** Average resistance to longitudinal compression: 57N/mm<sup>2</sup>  
Bending strength: 105N/mm<sup>2</sup>  
Modulus of elasticity: 11.200 N/mm<sup>2</sup>  
Density: 550/ 660kg/m<sup>3</sup> according to the origin  
Dimensional changes: medium  
Hardness: medium  
Texture: medium  
Porosity: fairly low.

