

## FIGURED ANIGRE VENEER

**Latin names:** Anningeria altissima Aubr. Et Pellegr. , A.adolfi-friederici Rob & Gib  
And another Aningeria sp.p.

**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:  $57\text{N/mm}^2$   
Bending strength:  $105\text{N/mm}^2$   
Modulus of elasticity:  $11.200\text{N/mm}^2$   
Density:  $550/600\text{kg/m}^3$  according to origin  
Dimensional changes: medium  
Hardness: medium  
Texture: medium  
Porosity: fairly low



# DANUBE

No.1 building material company