

## IROKO VENEER

**Latin names:** Chlorophora excels benth. & Hook f.regia A. Chev.

**Commercial Names:** (I)Iroko and Chene d' Afrique

**Original names:** Iroko, Kanbala , Molundu

**Mechanical properties:** Average resistance to longitudinal compression: 55N/mm<sup>2</sup>

Bending strength: 115N/mm<sup>2</sup>

Modulus of elasticity: 9.800N/mm<sup>2</sup>

Density: 600kg/m<sup>3</sup> 12%MC

Dimensional changes: medium to small

Hardness: medium

Texture: medium

Porosity: quite high



# DANUBE

No.1 building material company