

## SCIENTIFIC NAME

Anopyxis klaineana

## LOCAL NAME

Bodioa, Abari



## Profile

The tree reaches a height of 50 m, with diameters from 100 to 1.3 m. The bole is straight, cylindrical up to 26 m in length, generally unbuttressed, with a swollen base. Anopyxis klaineana is a timber species which occurs in some abundance especially in wetter evergreen rain forests and in montane forests.

## Air Dried Sawn Beams & Blocks:

- Air Dried
- Length: Max: 5.5M
- Width: up to 400mm depending on species
- Thickness: up to 400mm depending on species

Please Contact Us  
with your specific  
requirements:

[sales@silvaortus.com](mailto:sales@silvaortus.com)



## Specification

### Strength :

High

### Natural :

Durability High

### Shrinkage :

Medium

### Movement in Service :

n/a

### Forest Availability :

Average

### Forest Availability :

Average

### Sawing :

Slow/hard

### Machining :

Significant blunting

### Finishing :

No problems

### Fixing :

Pre-boring required

### Characteristics

Hard, heavy, strong and durable.  
Mainly for structural use.

### Uses:

mining timbers, piling, sleepers,  
flooring - heavy duty,  
construction - heavy

### Weight:

Very Heavy 950kg/m<sup>3</sup> at 12-15%  
moisture content.

