

Ekki (Azobé)

Durability class Ekki has durability class 1-2, transition wood 2.

Strength class D70.

ApplicationsEkki hardwood is suitable for scaffolding, plates, <u>posts</u>, <u>sheet piling</u>, purlins and sluice gates. Ekki planks

are also frequently used for outdoor decking.

Specific gravity Fresh 1100-1300 kg/m3. At 12% moisture content 950-1050 kg/m3.

Colour Ekki wood has a dark brown-reddish colour.

Grain Usually interlocked grain or irregular grain.

Stability Large.

Drying Ekki wood dries very slowly.

Hardness 17000 N Lanka.

Workability Despite its hardness, Ekki can be machined quite easily.

Screwing/nailing Pre-drilling is necessary for Ekki hardwood.

Finishing of surface Good.

Botanical name Lophira alata

Origin area FSC® certified Ekki grows in Tropical West Africa.

Other names Bongossi, Azobé.

Quality requirementsEkki is mentioned in the NEN 5493 'Quality requirements for hardwood in earth, road and hydraulic

engineering works and other construction applications.

Remarks

Looking to buy Ekki hardwood? For the current price, please contact us. We only supply Ekki with FSC

quality mark for responsible forest management.

Family Ochnaceae

Projects <u>Surf jetty Langeraarse plas, Playground Snowworld.</u>