



AFZELIA, DOUSSIÉ

Botanical name: Afzelia spp., family FABACEAE-CAESALPINIOIDEAE

Distribution: Tropical Africa

Other important trade names: Apa (WAN), Chamfuta (MOC), Lingue (CI, F), Ovala (ANG), Azodau (CI)

Abbreviation as per DIN EN 13556: AFXX

Colour and structure of the wood:

Heartwood brown to red (fresh heartwood pale yellowish to light brown, darkening to copper brown with *A. bipindensis*), no colour stripes. Clear colour contrast between sapwood and heartwood (sap yellowish grey), narrow or medium width (depending on age and type 3 to 10 cm wide).

Variations:

In individual cases, the colour can be affected by 3 cm large, grey, or yellowish and non-darkening stains (flavonoid spots). Occasionally near black, irregular "veins" appear in the wood, which can simulate fungal infestation. Cross grain (of varying degrees).

Properties:

Weight fresh [kg/m³]		1000 – 1200
Bulk density air-dry (12-15 % u) [g/cm³]		0.74 - 0.93
Compression strength u ₁₂₋₁₅ [N/mm²]		68 – 85
Bending strength u ₁₂₋₁₅ [N/mm²]		110 – 150
Modulus of elasticity (bending) u ₁₂₋₁₅ [N/mm²]		12200 – 17700
Toughness [kJ/m²]		60 – 87
Hardness (BRINELL) ⊥ to the grain u₁₂-₁₅ [N/mm²]		33 – 45
Drying shrinkage (fresh up to u ₁₂₋₁₅)	radial [%]	1.0
	tangential [%]	1.5
Differential shrinkage [%/%]	radial	0.11 – 0.20
	tangential	0.17 – 0.32
pH value (suspension)		4.0 – 4.8
pH value (surface)		5.1
Durability class (EN 350:2016)		DC 1

Observations:

The wood dust from Afzelia can lead to asthmatic complaints and dermatitis.



Workability:

With increased effort, the wood can be worked neatly and easily. The result is usually smooth surfaces and sharp edges. Carbide tipped tools are recommended. Nails and screws hold well, pre-drilling is essential for the latter. Bonding good to medium.

Drying:

The wood drying process is slow. Damage (warping) can be prevented to a great extent with the appropriate careful drying guidance. This is only to be expected with extremely irregular grain (cross grain) especially in medium planks with crack formation and side cuttings with warping. After kiln drying, wood should relax in a workshop climate for some days.

Use:

Afzelia is especially suitable for solid wood use because of its good physical, biological and mechanical properties: In outdoor construction, following the relevant surface protection, for example for windows and doors, in indoor construction for floors (parquet), stairs, handrails, frame structures, high-load tables, shelves etc.



Macroscopic cross-section of Afzelia (10 times magnification lens)



Wood surface of Afzelia (radial section)

Natural durability:

The wood is fungal infestation and insect resistant and can be used in outdoor construction in the long term. However, exposed components must be carefully protected with an appropriate surface treatment (even non-visible surfaces and edges), to prevent "washing out" (discolouring) of water-soluble substances by rainwater or condensate.

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Surface treatment:

Surface treatment of wood is only required to maintain colour and repel moisture. Protective measures against fungi and insects are not necessary. The pH value is in the slightly acidic range. Local, flavonoid enrichments can result in the formation of stains in contact with UV rays. Discolouring possible in contact with iron ions (iron/tannin reaction).

Coating systems:

The coating systems illustrated here are examples developed to ensure utmost durability and lasting quality.

Alternative systems are also available; however, these must be confirmed by Teknos. Please contact your local Teknos representative for further details.

Details on application can be found in the technical data sheets for each product.

Windows, doors, conservatories, and folding shutters:

System coating	Translucent
Primer	AQUAPRIMER 2900-43
Intermediate	ANTISTAIN AQUA 2901-63
Intermediate	ANTISTAIN AQUA 2901-63
Topcoat	AQUATOP 2600 translucent topcoat

System coating	Opaque
Primer	ANTISTAIN AQUA 2901-52
Intermediate	ANTISTAIN AQUA 2901-52
Topcoat	AQUATOP 2600-2X

System coating	Colourless
Primer	ANTISTAIN AQUA 2901-63
Intermediate	ANTISTAIN AQUA 2901-63
Topcoat	AQUATOP 2600-6X
Topcoat	AQUATOP 2600-6X

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Wood is a unique, beautiful, and very versatile material

The features and properties of wood vary greatly and therefore individual attention is required in processing and surface finishing.

With this Teknos wood data sheet we would like to go into detail on the features and range of applications in the coating of important wood species.

The data sheet originated from a collaboration with the Johann Heinrich von Thünen-Institute in Hamburg.

The pH values of wood have been determined as important chemical variables for the first time.

The concentration dependence of extracts such as tannic acids or tannins to the pH value is important.

A good surface coating and targeted selection of system structures shall be safer based on these variables determined by Thünen-Institute and demonstrate wood-related problem solving.

All system structures named in the data sheet are selected according to utmost durability and quality and are considered to be relevant systems. However, a practical test is always necessary.

Due to different application possibilities and stresses of parts to be coated, variations are required.

To select individual systems easily, the Teknos technical department will be happy to assist you.

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