Ash, American White

General Information

OTHER NAME/S

- · Northern Ash
- · White Ash
- Southern Ash
- · American White Ash
- · White Ash
- Brown Ash

BOTANICAL NAME

Franxinus

DESCRIPTION

Similar in appearance to European ash. The sapwood is light coloured to nearly white and the heartwood varies from greyish brown to pale yellow streaked with brown. The wood is generally straight-grained with a coarse, uniform texture.

USAGE

- Joinery
- Cladding
- · Boating

- Flooring
- Decking

GROWING REGION

North America

Technical Information

HARD	INESS
Janka (kN):	6
DEN	SITY
Green Dry (GD) kg/m3:	950
Air Dry (ADD) kg/m3:	700
DURAE	BILITY
In Ground (IG):	2



Ash, Silver

General Information

ОТН	ER NAME/S
Bumpy Ash	Cudgerie
BOTAN	NICAL NAME

DESCRIPTION

Heartwood is very pale yellow and not distinct from the sapwood. Texture medium and even with grain variable.

USAGE

- Joinery
- · Cladding
- Boating
- Flooring
 Decking

GROWING REGION

New South Wales to north Queensland

DOWNLOAD INFORMATION

No download material at the moment.

HARDNES	SS
Janka (kN):	5.0
DENSITY	1
Green Dry (GD) kg/m3:	The state of the s
Air Dry (ADD) kg/m3:	620
DURABILIT	ΙΥ
In Ground (IG):	3

Technical Information



Ash, Victorian

General Information

OTHER NAME/S

- · Mountain Ash
- Tasmanian Oak
- · Alpine Ash
- Gum-topped

BOTANICAL NAME

Eucalyptus regnans, Eucalyptus delegatensis

DESCRIPTION

The heartwood and sapwood colours are generally quite hard to tell apart, can range from a pale pink to pale yellow or brownish colour, with sapwood 25 to 50 mm wide. Features a moderately course texture and has a predominately straight grain, although it may be wavy in parts resulting in a fiddleback appearance. Gum veins are also a common appearance feature.

USAGE

- Joinery
- · Cladding
- Boating

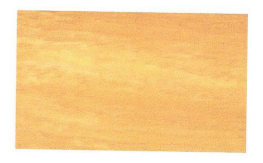
- Flooring
- Decking

GROWING REGION

Victoria

Technical Information

HARDNE!	SS
Janka (kN):	5
DENSITY	
Green Dry (GD) kg/m3:	1050
Air Dry (ADD) kg/m3:	660
DURABILIT	TY
In Ground (IG):	1
Above Ground (AG):	2



Beech, European

General Information

OTHER NAME/S

· Beech

BOTANICAL NAME

Fagus sylvatica

DESCRIPTION

Heartwood is pale brown, sapwood creamy and not clearly distinguishable. The heat of kiln drying can change the colour of the heartwood to reddish brown. Texture fine and even with grain usually straight.

USAGE

- Joinery
- · Cladding
- · Boating

- Flooring
- Decking

GROWING REGION

Europe, Canada and Eastern Asia.

DOWNLOAD INFORMATION

No downloadable information at the moment.

Technical Information

HARDNE:	SS
Janka (kN):	6.4
DENSIT	Y
Green Dry (GD) kg/m3:	
Air Dry (ADD) kg/m3:	700
DURABILI	TY
In Ground (IG):	4
Above Ground (AG):	_



Beech, White

General Information

OTHER NAME/S

Beech

BOTANICAL NAME

Gmelina spp

DESCRIPTION

Heartwood is a pale brown, not clearly distinguishable from the sapwood. Texture medium and even with grain often interlooked.

USAGE

- Joinery
- Cladding
- Boating

- Flooring
- Decking

GROWING REGION

New South Wales to Queensland and also Papua New Guinea

DOWNLOAD INFORMATION

No downloadable information at the moment.

Technical Information

HARDNE	SS
Janka (kN):	2.9
DENSIT	Y
Green Dry (GD) kg/m3:	950
Air Dry (ADD) kg/m3:	500
DURABILI	TY
In Ground (IG):	
Above Ground (AG):	_



Blackbutt

General Information

OTHER NAME/S

Coastal Blackbutt

Pink Blackbutt

BOTANICAL NAME

Eucalyptus pilularis

DESCRIPTION

Heartwood is a pale brown, but northern material may sometimes have a slight pinkish tinge. Sapwood distinctively paler. Texture medium and even with grain usually straight. Gum veins are common.

USAGE

- Joinery
- · Cladding
 - Boating
- Flooring
- Decking

GROWING REGION

New South Wales and Queensland

Technical Information

HARDNE	SS
Janka (kN):	9
DENSIT	Y
Green Dry (GD) kg/m3:	1100
Air Dry (ADD) kg/m3:	900
DURABILI	TY
In Ground (IG):	2
Above Ground (AG):	1



Blackwood, Tasmanian

General Information

OTHER NAME/S

- Australian Blackwood
- · Black Wattle
- Paluma Blackwood
- Blackwood

BOTANICAL NAME

Acacia melanoxylon

DESCRIPTION

Heartwood is a rich, golden brown, sometimes complimented by reddish streaks or a narrow band of darker colour, indicative of the growth rings. The sapwood can be up to 50mm wide and is much paler in appearance. Even-textured, blackwood grain can either be straight or have a wavy, fiddleback pattern.

USAGE

- Joinery
- Decking
- · Boating

- Flooring
- Cladding

GROWING REGION

Tasmania

Technical Information

HARDNE	SS
Janka (kN):	5.9
DENSIT	Υ
Green Dry (GD) kg/m3:	870
Air Dry (ADD) kg/m3:	640
DURABILI	TY
in Ground (IG):	3
Above Ground (AG):	3



Please note the sample photo is not to the exact true colouring of timber and it is advised to request a sample piece to view.

Blue Gum

General Information

OTHER NAME/S

Sydney Blue Gum

BOTANICAL NAME

Eucalyptus saligna

DESCRIPTION

Heartwood is dark pink to red brown. Sapwood usually sufficiently paler to be readily distinguished. Texture moderately coarse and even. Grains straight or slightly interlocked with gum veins common.

USAGE

- Joinery
- · Cladding
- · Boating

- Flooring
- Decking

GROWING REGION

New South Wales to southern Queensland

DOWNLOAD INFORMATION

Technical Information

HARDNES	SS
Janka (kN):	9
DENSITY	(
Green Dry (GD) kg/m3:	1070
Air Dry (ADD) kg/m3:	850
DURABILIT	TY
In Ground (IG):	3
Above Ground (AG):	2



Brush Box

General Information

Technical Information

OTHER NAME/S

· Pink Box

Scrub Box

BOTANICAL NAME

Lophostemon confertus

DESCRIPTION

Heartwood varies in colour from a pinkish grey to a rich reddish brown. Sapwood usually distinctively paler. Texture fine and even with grain usually interlocked to varying degrees.

USAGE

- · Joinery
- · Cladding
- Flooring
- Decking

GROWING REGION

New South Wales and Queensland

DOWNLOAD INFORMATION

HARE	DNESS
Janka (kN):	9.5
DEN	SITY
Green Dry (GD) kg/m3:	1160
Air Dry (ADD) kg/m3:	900
DURA	BILITY
In Ground (IG):	3
Above Ground (AG):	3



Please note the sample photo is not to the exact true colouring of timber and it is advised to request a sample piece to view.

Chestnut, Australian

General Information

and the second s

	OTHER NAME/S	
Chestnut	Southern Blackbutt	Janka (kN):
	OTANICAL NAME	Green Dry (GD)
Eucalyptus obliqua, Eucalyptus sieberi, Eucalyptus		Air Dry (ADD) kg
fastigata		In Ground (IG):
	DESCRIPTION	Above Ground (

Heartwood colour caries from pink to blonde with lots of grain.

	USAGE
Joinery Flooring	Cladding Decking
Victoria	GROWING REGION

DOWNLOAD INFORMATION

No downloadable information at the moment.

HARDNE	SS
Janka (kN):	8.4
DENSIT	Υ
Green Dry (GD) kg/m3:	-
Air Dry (ADD) kg/m3:	800
DURABILI	TY
In Ground (IG):	3
Above Ground (AG):	2

Technical Information



Durian

General Information

OTHER NAME/S

BOTANICAL NAME

Durio, Neesia, Coelostegia spp

DESCRIPTION

Heartwood is pink brown, grey brown, brown with a red tinge or light orange brown. Grain is straight to slightly interlocked. Texture is moderately coarse and even in Neesia but uneven in Durio and Coelostegia.

USAGE

- Joinery
- Cladding
- Flooring
- Decking

GROWING REGION

Asia Pacific

DOWNLOAD INFORMATION

No downloadable information at the moment.

Technical Information

HARDNESS	
Janka (kN):	6
DENSITY	
Green Dry (GD) kg/m3:	
Air Dry (ADD) kg/m3:	650
DURABILITY	
In Ground (IG):	-
Above Ground (AG):	



Flooded Gum

General Information

Technical Information

OTHER NA	AME/S
Rose Gum	
BOTANICAI	NAME
Eucalyptus grandis	
DESCRIP	TION
Heartwood is pink to pale red-b always clearly differentiated wi and even texture and straight g	th a moderately coarse

HARDNESS	
Janka (kN):	7.5
DENSITY	
Green Dry (GD) kg/m3:	_
Air Dry (ADD) kg/m3:	-
DURABILITY	
In Ground (IG):	3
Above Ground (AG):	2

USAGE

- Joinery
- Cladding
- Flooring
- Decking

GROWING REGION

New South Wales to north Queensland

DOWNLOAD INFORMATION

No downloadable information at the moment.



Grey Box

General Information

OTHER NAME/S

Gum-topped Box

BOTANICAL NAME

Eucalyptus moluccana

DESCRIPTION

Heartwood pale yellowish brown. Sapwood usually distinctly paler. Texture relatively fine and even with grain usually interlocked.

USAGE

- Joinery
- Cladding
- Flooring
- Decking

GROWING REGION

New South Wales and southern Queensland

DOWNLOAD INFORMATION

· Grey Box Specification Guide

Technical Information

HARDNES	SS
Janka (kN):	15
DENSITY	
Green Dry (GD) kg/m3:	1170
Air Dry (ADD) kg/m3:	1120
DURABILIT	ΓY
In Ground (IG):	1
Above Ground (AG):	1



Grey Gum

General Information

OTHER NAME/S

Grey Iron Gum

BOTANICAL NAME

Eucalyptus propinqua

DESCRIPTION

Heartwood is red in colour. Sapwood to 30 mm wide, distinctively paler. Texture moderately coarse and even with grain usually interlocked.

USAGE

- Joinery
- · Cladding
- Flooring
- Decking

GROWING REGION

New South Wales and Queensland

DOWNLOAD INFORMATION

Grey Gum Specification Guide

Technical Information

HARDNE	SS
Janka (kN):	14
DENSIT	·
Green Dry (GD) kg/m3:	1240
Air Dry (ADD) kg/m3:	1080
DURABILI	TY
In Ground (IG):	1
Above Ground (AG):	1



Grey Ironbark

General Information

OTHER NAME/S

· White Ironbark

BOTANICAL NAME

Eucalyptus paniculata

DESCRIPTION

Heartwood colour varies from pale brown to dark chocolate brown and also dark red. Texture moderately coarse and even. Grain usually interlocked.

USAGE

- Joinery
- Cladding
- · Boating

- Flooring
- · Decking

GROWING REGION

New South Wales and Queensland

DOWNLOAD INFORMATION

Grey Ironbark Specification Guide

Technical Information

HARDNE	SS	
Janka (kN):	14	
DENSIT	Υ	
Green Dry (GD) kg/m3:	1210	
Air Dry (ADD) kg/m3:	1120	
DURABILI	TY	
In Ground (IG):	1	
Above Ground (AG):	1	



Heavy Hopea

General Information

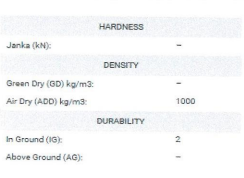
	OTHER NAME/S
Giam	
	BOTANICAL NAME
Hopea spg	
	DESCRIPTION
and does no	is yellow in colour. The sapwood remains yellow ot darken appreciably. Texture is fine and even in slightly interlocked.

wood is yellow in colour. The sapwood remains yellow	į
oes not darken appreciably. Texture is fine and even	
ne grain slightly interlocked.	

		USAGE		
Flooring Joinery		Decking Cladding	٠	Boating
	GR	OWING REGION		
Papua New Gu	inea			

DOWNLOAD INFORMATION

No downloadable material at the moment.



Technical Information



Jarrah

General Information

OTHER NAME/S

· Western Red Jarrah

BOTANICAL NAME

Eucalyptus marginata

DESCRIPTION

Heartwood is a rich dark brownish red, sometimes marked by short, dark brown radial flecks on the end grain and boat shaped flecks on flat sawn surfaces which enhance it's decorative value. The grain is usually straight but often interlocked or wavy. The texture is even but moderately coarse.

USAGE

- Joinery
- Decking
- · Boating

- Flooring
- · Cladding

GROWING REGION

Western Australia

DOWNLOAD INFORMATION

· No downloadable material at the moment.

Technical Information

HARDNE	SS
Janka (kN):	8.5
DENSIT	Y
Green Dry (GD) kg/m3:	1170
Air Dry (ADD) kg/m3:	820
DURABILI	TY
In Ground (IG):	2
Above Ground (AG):	2



Karri

General Information

OTHER NAME/S

Western Australian Karri

BOTANICAL NAME

Eucalyptus diversicolor

DESCRIPTION

Heartwood is a pale pink to reddish brown. Sapwood whitish and usually easy to distinguish. Texture somewhat coarse but even with grain often interlocked.

USAGE

- Joinery
- Decking
- Boating

- Flooring
- Cladding

GROWING REGION

Western Australian

DOWNLOAD INFORMATION

· No downloadable material at the moment.

Technical Information

HARDNESS	
Janka (kN):	9
DENSITY	
Green Dry (GD) kg/m3:	1200
Air Dry (ADD) kg/m3:	900
DURABILITY	
In Ground (IG):	3
Above Ground (AG):	2



Kwila / Merbau

General Information

OTHER NAME/S

- Merbau
- · Ipil
- Veri
- Johnstone River Teak
- · Scrub Mahogany

BOTANICAL NAME

Intaia palembanica, bijuga

DESCRIPTION

Heartwood may be bright yellow when first out but becomes pale to dark reddish brown. Sapwood to 80 mm wide, pale yellow and usually distinct from the heartwood. Texture moderately coarse but even with the grain sometimes slightly interlocked, producing a ribbon figure on the radial surface.

USAGE

- · Joinery
- Decking
- Flooring
- Cladding

GROWING REGION

Asia Pacific and Queensland

Technical Information

HARDNESS	3
Janka (kN):	7.2
DENSITY	
Green Dry (GD) kg/m3:	1200
Air Dry (ADD) kg/m3:	850
DURABILITY	Y
In Ground (IG):	3
Above Ground (AG):	1



Maple, Rock

General Information

OTHER NAME/S

- · American Hard Maple
- White Maple
- Sugar Maple
- Sap Maple
- Black Maple

BOTANICAL NAME

Accer saccharum

DESCRIPTION

Heartwood is a pale brown to pale red-brown. Sapwood creamy, but now always clearly differentiated from the heartwood, and up to 130 mm wide. Texture fine and even the grain usually straight but wavy grain is sometimes present.

USAGE

- Joinery
- Decking
- · Boating

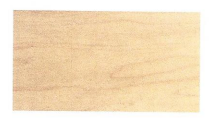
- Flooring
- Cladding

GROWING REGION

North America

Technical Information

HARDNE	SS
Janka (kN):	6.5
DENSIT	Υ
Green Dry (GD) kg/m3:	——————————————————————————————————————
Air Dry (ADD) kg/m3:	730
DURABILI	TY
In Ground (IG):	4
Above Ground (AG):	-



Mahogany, Red

General Information

OTHER NAME/S

- Red Stringybark
- · Red Messmate (Qld)
- Daintree Stringybark

(Qld)

BOTANICAL NAME

Eucalyptus pellita

DESCRIPTION

Heartwood is a dark red. Sapwood distinctively paler.

Texture medium and even with the grain slightly interlocked. The pin holes made by the ambrosia borer in the green timber are a common feature.

USAGE

- Joinery
- Decking
- Flooring
- · Cladding

GROWING REGION

New South Wales and Queensland

Technical Information

HARDNES	SS
Janka (kN):	12
DENSITY	(
Green Dry (GD) kg/m3:	1150
Air Dry (ADD) kg/m3:	950
DURABILIT	TY
n Ground (IG):	2
Above Ground (AG):	1
AND A CONTROL OF THE WAY OF THE CONTROL OF THE CONT	



Messmate, Gympie

General Information

OTHER NAME/S

- · Queensland Messmate
- Yellow Messmate
- Dead Finish

BOTANICAL NAME

Eucalyptus cloeziana

DESCRIPTION

Heartwood has yellowish-brown hued heartwood, its sapwood is noticeably paler in colour, ranging from white to grey-white. The grain is uniform, unfigured, with a fine to medium grain that is sometimes shallowly interlocked.

USAGE

- Joinery
- · Cladding
- Flooring
- Decking

GROWING REGION

Queensland

DOWNLOAD INFORMATION

No downloadable material at the moment.

Technical Information

HARDNE	SS
Janka (kN):	12
DENSIT	Υ
Green Dry (GD) kg/m3:	en som verifier series de la company de la c
Air Dry (ADD) kg/m3:	1000
DURABILI	TY
In Ground (IG):	1
Above Ground (AG):	1



Myrtle

General Information

OTHER NAME/S

- · Beech
- Tasmanian Myrtle
- Myrtle Beech
- Australian Cherry

BOTANICAL NAME

Nothofagus cunninghamii

DESCRIPTION

Heartwood is a pale pink to deep red, occasionally with pale yellow-grey streaks. Sapwood is white to light pink. The texture is smooth with the grain usually straight, an occasional wavy and shows clear visible growth rings.

USAGE

- Joinery
- · Decking
- Boating

- Flooring
- Cladding

GROWING REGION

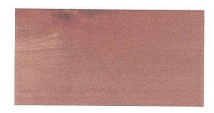
Tasmania

DOWNLOAD INFORMATION

No downloadable material at the moment.

Technical Information

HARDNE	SS
Janka (kN):	5.9
DENSIT	ſΥ
Green Dry (GD) kg/m3:	1100
Air Dry (ADD) kg/m3:	700
DURABIL	ПУ
In Ground (IG):	4
Above Ground (AG):	3



Oak, American White

General Information

OTHER NAME/S

- Northern White Oak
- True White Oak
- Southern White Oak
- · White Oak

BOTANICAL NAME

Quercus alba

DESCRIPTION

Heartwood is a pale yellow-brown and mid-brown and sometimes with a slight pink tinge. Sapwood is almost white, but not always clearly differentiated. Texture is coarse with grain usually straight.

USAGE

- Joinery
- Decking
- Boating

- Flooring
- · Cladding

GROWING REGION

North American

DOWNLOAD INFORMATION

Technical Information

HARDNES	3S
Janka (kN):	6
DENSITY	1
Green Dry (GD) kg/m3:	—
Air Dry (ADD) kg/m3:	750
DURABILI	TY
In Ground (IG):	4
Above Ground (AG):	-



Oak, Tasmanian

General Information

OTHER NAME/S

Australian Ash

BOTANICAL NAME

Eucalyptus delegatensis

DESCRIPTION

Heartwood is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink. The texture is uniform and with the grain usually straight, open and even but occasionally coarse-grained or fiddle backed. Growth rings are visible and usually conspicuous.

USAGE

- Joinery
- · Decking
- · Boating

- Flooring
- · Cladding

GROWING REGION

Tasmania

DOWNLOAD INFORMATION

Technical Information

HARDNES	S
Janka (kN):	7
DENSITY	
Green Dry (GD) kg/m3:	1000
Air Dry (ADD) kg/m3:	700
DURABILIT	Υ
In Ground (IG):	4
Above Ground (AG):	3



Red Gum

General Information

OTHER NAME/S

- Blue Gum (QLD)
- Forest Red Gum
- Red Irongum (QLD)
- Blakely's Red Gum

BOTANICAL NAME

Eucalyptus tereticornis

DESCRIPTION

Heartwood ranges in colour from light to dark red. The sapwood is distinctly paler in colour, a grey or cream-red that is distinguishable from the heartwood. A moderately coarse grain that is uniform in texture that reliably displays interlocked grain.

USAGE

- Joinery
- · Cladding
- Flooring
- Decking

GROWING REGION

Victoria to north Queensland

Technical Information

HARDNE	SS
Janka (kN):	12
DENSIT	Y
Green Dry (GD) kg/m3:	1200
Air Dry (ADD) kg/m3:	1050
DURABILI	TY
In Ground (IG):	1
Above Ground (AG):	1



Red Ironbark

General Information

OTHER NAME/S

- Mugga
- · Ironbark

BOTANICAL NAME

Eucalyptus sideroxylon

DESCRIPTION

Heartwood is a deep red, contrasting dramatically with its distinctive pale yellow sapwood. It has a fine and even texture with an interlocked grain.

USAGE

- Joinery
- Decking
- Boating

- Flooring
- Cladding

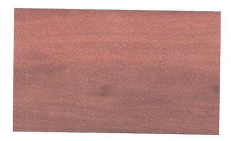
GROWING REGION

Ne South Wales, Victoria and Queensland

DOWNLOAD INFORMATION

Technical Information

HARDNE	SS
Janka (kN):	13
DENSIT	Υ
Green Dry (GD) kg/m3:	1220
Air Dry (ADD) kg/m3:	1130
DURABILI	TY
In Ground (IG):	1
Above Ground (AG):	1



Rosewood

General Information

Technical Information

OTHER	NAME/S
Linggoa	Amboyna
Sena	· Padauk
Angsana	 Narra
New Guinea Rosewood	 Solomon Islands
	Rosewood
BOTANIC	CAL NAME

DESCRIPTION

Heartwood is either golden brown or a dark blood-red. Sapwood to 60 mm wide and pale yellow. Texture is medium with grain variable.

	USAGE	
Joinery Flooring	DeckingCladding	* Boating

GROWING REGION

South East Asia, Solomon Islands, Philippines

HARDNE	SS
Janka (kN):	4.7
DENSIT	Υ
Green Dry (GD) kg/m3:	
Air Dry (ADD) kg/m3:	650
DURABILI	TY
In Ground (IG):	3
Above Ground (AG):	2



Spotted Gum

General Information

OTHER NAME/S

Lemon-scented Gum

Spotted Irongum

BOTANICAL NAME

Corymbia maculata

DESCRIPTION

Heartwood is a pale pinkish brown. Sapwood distinctively paler and up to 50 mm wide. Texture moderately coarse with the grain often interlocked. Gum veins very common.

USAGE

- Joinery
- Decking
- Boating

- Flooring
- · Cladding

GROWING REGION

New South Wales and Queensland

DOWNLOAD INFORMATION

Technical Information

HARDNESS		
Janka (kN):	11	
DENSITY		
Green Dry (GD) kg/m3:	1150	
Air Dry (ADD) kg/m3:	950	
DURABILITY		
In Ground (IG):	2	
Above Ground (AG):	1	



Surian Cedar

General Information

OTHER NAME/S

BOTANICAL NAME

Toona calantas syn

DESCRIPTION

Heartwood is a light red to red-brown colouring. The sapwood is lighter in appearance, pink-grey. The grain is straight.

USAGE

- · Flooring
- Decking
- Boating

- Joinery
- Cladding

GROWING REGION

Indonesia, Malaysia, the Philippines and Papua New Guinea

DOWNLOAD INFORMATION

· No downloadable material at the moment.

Technical Information

HARDNESS	
Janka (kN):	_
DENSITY	
Green Dry (GD) kg/m3:	entresentation Wilder Continues
Air Dry (ADD) kg/m3:	480
DURABILITY	
In Ground (IG):	- Control of the Cont
Above Ground (AG):	2



Tallowwood

General Information

OTHER NAME/S

BOTANICAL NAME

Eucalyptus microcorys

DESCRIPTION

Heartwood is a yellowish brown with a olive green tinge. Sapwood usually distinctively paler. Texture moderately coarse but even with often an interlocked grain.

USAGE

- Joinery
- Decking
- · Boating

- Flooring
- Cladding

GROWING REGION

New South Wales and Queensland

DOWNLOAD INFORMATION

· Tallowwood Downloadable Information

Technical Information

HARDNES	SS
Janka (kN):	8.6
DENSITY	1
Green Dry (GD) kg/m3:	1230
Air Dry (ADD) kg/m3:	990
DURABILIT	ΙΥ
In Ground (IG):	1
Above Ground (AG):	1



Teak

General Information

OTHER NAME/S

Burmese Teak

Djati

BOTANICAL NAME

Tectona grandia

DESCRIPTION

Heartwood is golden brown, often with dark markings. Sapwood is pale yellow, to 25 mm wide, and easily distinguished. Texture is uneven and is alternately smooth and coarse because of the wood's ring-porous nature. The grain is usually straight.

USAGE

- Joinery
- Decking
- · Boating

- Flooring
- · Cladding

GROWING REGION

Indian subcontinent to Burma, Thailand, Vietnam and Papua New Guinea.

DOWNLOAD INFORMATION

· No downloadable material at the moment.

Technical Information

HARDNE	SS
Janka (kN):	4.6
DENSIT	Y
Green Dry (GD) kg/m3:	——————————————————————————————————————
Air Dry (ADD) kg/m3:	670
DURABILI	TY
In Ground (IG):	2
Above Ground (AG):	1



Turpentine

General Information

Technical Information

	OTHER NAME/S	HARDNE	SS
Luster Red Luster	Red Luster	Janka (kN):	12
	DENSITY		
	BOTANICAL NAME	Green Dry (GD) kg/m3:	1130
Syncarpia glomulife	Syncarpia glomulifera	Air Dry (ADD) kg/m3:	930
		DURABIL	TY
	DESCRIPTION	In Ground (IG):	2
	sh brown with the sapwood being exture is fine and even and the grain	Above Ground (AG):	1

USAGE Decking Boating

Cladding

often interlocks. No gum vein present.

GROWING REGION

New South Wales & Queensland

Joinery

Flooring

DOWNLOAD INFORMATION

Turpentine Downloadable Information



Vitex

General Information

OTHER NAME/S

New Guinea Teak

BOTANICAL NAME

Vitex cofassus

DESCRIPTION

Heartwood is a pale yellowish brown with a greyish tinge. Sapwood is of a pale yellow colour. Texture fine and even with grain being very interlocked.

USAGE

- Joinery
- Decking
- Flooring
- Cladding

GROWING REGION

Solomon Islands and Papua New Guinea

DOWNLOAD INFORMATION

No downloadable material at the moment.

Technical Information

HARDNE	SS
Janka (kN):	5.6
DENSIT	Υ
Green Dry (GD) kg/m3:	-
Air Dry (ADD) kg/m3:	700
DURABILI	TY
In Ground (IG):	2
Above Ground (AG):	_



Wenge

General Information

OTHER NAME/S

BOTANICAL NAME

Millettia laurentii

DESCRIPTION

Heartwood is medium brown, sometimes with a reddish or yellowish hue, with nearly black streaks. Upon application of a wood finish (particularly an oil finish) the wood can become nearly black. Grain is straight, with a very coarse texture.

USAGE

- Joinery
- Decking
- Boating

- Flooring
- Cladding

GROWING REGION

Africa

DOWNLOAD INFORMATION

No downloadable material at the moment.

Technical Information

NESS
10
ITY
-
880
LITY
-
2

