



Laminated skantlings



The ideal solution for interior and exterior windows and door frames



- Compliant with the European Union Timber Regulation (EUTR)
- FSC® & PEFC available

Advantages

- High stability due to fingerjointing and lamination
- Real enhanced level of beauty
- No waste
- Excellent isolation
- Available in different wood species and sizes
- Customized sizes and lengths are possible upon request

Security

- DIN D4 Gluing for exterior usage
- According to EN13307-02
- Tests from independant laboratories are available
- Continuous production monitoring



 DDW Hardwoods BV/BA

Jozef Cardijnstraat 3
9420 Erpe-Mere, België
Tel. +32 (0)53-73 74 74
Fax +32 (0)53-73 74 75
info@denderwood.com
www.denderwood.com



Species	Density kg/m ³	Durability EN 350-2	Lamda Value λ W/mk	Certification	Origine
Afrormosia	700-750	1	0,16	CITES	Africa
Afzelia	800-850	1	0,18	FSC-OLB-EUTR	Africa
Bondu	700-750	3	0,15	FSC	Africa
Bossé	600-650	2-3	0,16	EUTR	Africa
Dark Red Meranti Nemesu	650-700	2	0,16	FSC-PEFC-EUTR	Asia
Dark Red Meranti Seraya	500-550	2-3	0,15	FSC-PEFC-EUTR	Asia
Iroko	650-700	1	0,15	FSC-OLB-EUTR	Africa
Kotibe	700-750	3	0,16	EUTR	Africa
Mengkulang	650-700	3-4	0,16	PEFC-EUTR	Asia
Meranti Gerutu	650-750	3	0,16	FSC-PEFC-EUTR	Asia
Moabi	800-850	1	0,18	EUTR	Africa
Oak	700-750	2-3	0,18	FSC-EUTR	Europe
Padouk	650-750	1	0,16	FSC-OLB-EUTR	Africa
Sipo	650-700	2	0,16	FSC-EUTR	Africa
Swietenia (Mongo)	550-600	2	0,13	EUTR	Asia
Tiama	550-600	3	0,14	EUTR-OLB	Africa

Stock sizes

Thickness	Width (mm)							
	78	86	105	115	125	145	165	180
52					DKD			
63	DKD	DKD-KKK	DKD-KKK	DKD-KKK	DKD-KKK	DKD-KKK		
72	DKD-KKK	DKD-KKK	DKD-KKK	DKD	DKD-KKK	DKD-KKK	DKD-KKK	DKD-KKK
84		DKD	DKD	DKD	DKD	DKD		
92		DKD	DKD	DKD	DKD			
96		DKD-KKK	DKD	DKD	DKD	DKD	DKD	DKD
120			DKD		DKD	DKD		

DKD : Outside layers solid, middle layer can be fingerjointed
Length: 800mm to 4200mm

KKK : All layers fingerjointed
Length: 4800mm - 5000mm - 5900mm

CUSTOMIZED SIZES AND LENGTHS ARE AVAILABLE UPON REQUEST - NON-EXHAUSTIVE LIST



 DDW Hardwoods nl