

AMERICAN WALNUT

A: virtually knotless, occasional knot points possible, nearly no repairs, occasional sapwood possible, natural colour variations, jointfree

B: sound knots possible, occasional dead knots, knotholes professionally filled, sapwood possible, natural colour variations, jointfree



Grading	Thickness mm app.	Length mm (Width 2030 mm)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
A/B	15	2000 (2400 on request)	3,6	158	BML Softwood	25
A/B	19	2000 (2400 on request)	3,6	158	SML Softwood	30
A/B	29	2000 (2400 on request)	3,6	158	SML Softwood	20
A/A	40	2000 (2400 on request)	3,6	158	Spruce 5-layer	10

Panels are glued SWP/2 NS (non structural): solid wood panels for non-structural use in wet areas, with regard to appropriate constructional protection also suitable for exterior use (sheltered areas).

Legend: SML = strip core, BML = board middle layer.

More information concerning fire classification in the accompanying information to CE-marking.

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.eu/en/downloads								
Type of wood	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]			
	15	Softwood	8,4	7+/-2	0,14			
	19	Softwood	10,1	7+/-2	0,14			
American Walnut	29	Softwood	14,8	7+/-2	0,13			
	40	Spruce	20,1	7+/-2	0,13			













You can find more detailed information at: admonter.at