

WOOD PANELS FOR FURNITURE OAK A

A: Typical structural appearance of rift and plain cut, virtually knotless, occasional pin knots possible, nearly no repairs, no sapwood, slight colour variations possible, jointfree gluing.

Bottom layer A: as above.

Bottom-layer B: Typical structural appearance of rift and plain cut, sound knots and dead knots possible, knotholes professionally filled, no sapwood, natural colour variations, jointfree gluing.

Bottom-layer C+: filled.



Grading	Thickness mm approx.	Lengths in mm (Width 2030 mm)	Top layer Thickness mm approx.	Top layer Width mm	Middle layer	Packaging Pieces/ Pallet	Price € excl. taxes
A/A	19	2000/2400	3,6	93/114 only available in length 2400 mm	Oak 3-Layer	30	
A/B	19	2000/2400	3,6	158 only available in	Oak 3-Layer	30	on request
A/C+	19	2000/2400	3,6	Lengths 2000 and 2400 mm	Oak 3-Layer	30	

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).

Middle layer made of 3 layers of finger-jointed oak lamellas glued in parallel.

Detailed information on fire behavior in different installation situations can be found in the accompanying CE information.



max. 2 joints

More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/en/downloads							
Type of wood	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]		
Oak	19	Oak 3-Layer	13,1	7+/-2	0,17		

















WOOD PANELS FOR FURNITURE OAK B

B: Typical structural appearance of rift and plain cut, sound knots and dead knots possible, knotholes professionally filled, no sapwood, natural colour variations, jointfree gluing.

C: no special quality specifications, surface not filled.



Grading	Thickness mm approx.	Lengths in mm (Width 2030 mm)	Top layer Thickness mm approx.	Top layer Width mm	Middle layer	Packaging Pieces/ Pallet	Price € excl. taxes
B/B	19	2000/2400	3,6	158	Oak 3-Layer	30	
B/C	19	2000/2400	3,6	158	Oak 3-Layer	30	on request

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). Middle layer made of 3 layers of finger-jointed oak lamellas glued in parallel.

Detailed information on fire behavior in different installation situations can be found in the accompanying CE information.



max. 2 joints

More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/en/downloads							
Type of wood	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]		
Oak	19	Oak 3-Layer	13,1	7+/-2	0,17		















You can find more detailed information at: admonter.com



WOOD PANELS FOR FURNITURE OAK R

R: Typical structural appearance of rift and plain cut, sound knots, black knots and spike knots possible, knot holes and shakes are professionally filled, no sapwood; shakes, heartwood, bark pockets and worm holes enhance the rustic character, contrasting colour variations are a valued feature. Joint free gluing. Surface filled.

Bottom layer R: as above.



Grading	Thickness mm approx.	Lengths in mm (Width 2030 mm)	Top layer Thickness mm approx.	Top layer Width mm	Middle layer	Packaging Pieces/ Pallet	Price € excl. taxes
R/R	19	2400	3,6	158	Oak 3-Layer	30	on request

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).

Middle layer made of 3 layers of finger-jointed oak lamellas glued in parallel.

Detailed information on fire behavior in different installation situations can be found in the accompanying CE information.



max. 2 joints

More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/en/downloads							
Type of wood	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]		
Oak	19	Oak 3-Layer	13,1	7+/-2	0,17		















You can find more detailed information at: admonter.com