Wooden Panel Oak A (knotless)



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

Bottom layer A: as above.

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+: bottom layer filled.



Thickness mm approx.	Lengths in mm (Width 2030 mm)	Top layer Thickness mm approx.	Top layer width mm	Middle layer	Packaging Pcs./Pallet
19	2000/2100/2400	3,6		SML Softwood	30
19	2000/2100/2400	3,6	00/114/106	Oak	30
19	2000/2100/2400	3,6	95/114/130	SML Softwood	30
19	2000/2100/2400	3,6		Oak	30
19	2100/2400	3,6	93/114/136	SML Softwood	30
19	2100/2400	3,6	bzw. 158 (2400 mm)	Oak	30
	mm approx. 19 19 19 19 19 19	Thickness (Width 2030 mm) 19 2000/2100/2400 19 2000/2100/2400 19 2000/2100/2400 19 2000/2100/2400 19 2100/2400	Thickness mm approx. (Width 2030 mm) Thickness mm approx. 19 2000/2100/2400 3,6 19 2000/2100/2400 3,6 19 2000/2100/2400 3,6 19 2000/2100/2400 3,6 19 2100/2400 3,6 19 2100/2400 3,6	Thickness mm approx. (Width 2030 mm) Thickness mm approx. Top layer width mm 19 2000/2100/2400 3,6 93/114/136 19 2000/2100/2400 3,6 93/114/136 19 2000/2100/2400 3,6 93/114/136 19 2100/2400 3,6 93/114/136	Thickness mm approx. (Width 2030 mm) Thickness mm approx. Iop layer width mm Middle layer 19 2000/2100/2400 3,6 SML Softwood 19 2000/2100/2400 3,6 93/114/136 SML Softwood 19 2000/2100/2400 3,6 93/114/136 SML Softwood 19 2100/2400 3,6 93/114/136 SML Softwood

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.

> see also Admonter Furniture panel

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.eu/en/downloads					
Wood species	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]
Oals	19	Softwood	10,4	7+/-2	0,14
Oak	19	Hardwood	13,1	7+/-2	0,17















Wooden dors

Wooden Panel Oak A (knotless)











Features wooden panels Elements	Benefit
Standard width 2030 mm for ALL ELEMENTs	Simple stock-keeping (no short lengths: e.g. reclaimed wood) Calculation of offcuts / less articles by product group -> more comprehensive
Choice of countless wood species - in particular reclaimed wood	
Different texture options and colours	Wide range of options for customized products, tailored to customer benefits / requirements. The right surface for every customer and area of application / living situation.
Also available for sauna use	a su or opproutory image readition
A wide range of construction variants	The right product for every application.
Service programme – cutting to size and simple edge processing and milling work, as well as surface treatment and application of different textures	Capacity balancing in the event of overload of the processor's production / possibility to buy ready-to-assemble furniture parts















Wooden Panel Oak B (knotty)



B: Typical structural appearance of rift and plain cut, sound knots and dead knots possible, knotholes professionally filled, no sapwood, natural colour varia-tions, 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 Pcs./Pallet
B/B	19	2400	3,6	158	SML Nadelholz	30
B/B	19	2400	3,6	158	Eiche	30
B/C	19	2400	3,6	158	SML Nadelholz	30
B/C	19	2400	3.6	158	Eiche	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).

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

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

> see also Admonter Furniture panel

More information (fo	Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.eu/en/downloads					
Wood species	Thickness (mm) Middle layer Weight Moisture content Lambda [kg/m²] [%] [W/m K]					
Oals	19	Softwood	10,4	7+/-2	0,14	
Oak	19	Hardwood	13,1	7+/-2	0,17	















Wooden Panel

ic panels

Oak B (knotty)







Features wooden panels Elements	Benefit		
Standard width 2030 mm for ALL ELEMENTs	Simple stock-keeping (no short lengths: e.g. reclaimed wood) Calculation of offcuts / less articles by product group -> more comprehensive		
Choice of countless wood species - in particular reclaimed wood			
Different texture options and colours	Wide range of options for customized products, tailored to customer benefits / requirements. The right surface for every customer and area of application / living situation.		
Also available for sauna use	and or approach it is a state of the state o		
A wide range of construction variants	The right product for every application.		
Service programme – cutting to size and simple edge processing and milling work, as well as surface treatment and application of different textures	Capacity balancing in the event of overload of the processor's production / possibility to buy ready-to-assemble furniture parts		















Wooden Panel Oak R (rustic)



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.

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 Pcs./Pallet
R/R	19	2400	3,6	158	SML Softwood	30
R/R	19	2400	3,6	158	Oak	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).

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

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

> see also Admonter Furniture panel

More information (fo	Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.eu/en/downloads					
Wood species	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]	
Oak	19	Softwood	10,4	7+/-2	0,14	
Oak	19	Hardwood	13,1	7+/-2	0,17	















Wooden Panel Oak R (rustic)







Features wooden panels Elements	Benefit
Standard width 2030 mm for ALL ELEMENTs	Simple stock-keeping (no short lengths: e.g. reclaimed wood) Calculation of offcuts / less articles by product group -> more comprehensive
Choice of countless wood species – in particular reclaimed wood	
Different texture options and colours	Wide range of options for customized products, tailored to customer benefits / requirements. The right surface for every customer and area of application / living situation.
Also available for sauna use	a su si spensusori ming sidulori
A wide range of construction variants	The right product for every application.
Service programme – cutting to size and simple edge processing and milling work, as well as surface treatment and application of different textures	Capacity balancing in the event of overload of the processor's production / possibility to buy ready-to-assemble furniture parts











