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.



The above picture shows an example of the natural character of the wood, this will vary in every panel.

Characteristics

Grading	Thickness mm app.	Length mm (Width 2030 mm)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
	19	2000	3,6	158	SML Softwood	30
A /A	19	2400	3,6	93/114/136	SML Softwood	30
A/A	19	2000	3,6	158	Oak	30
	19	2400	3,6	93/114/136	Oak	30
	19	2000	3,6	158	SML Softwood	30
	19	2400	3,6	93/114/136	SML Softwood	30
A/B	19	2000	3,6	158	Oak	30
	19	2400	3,6	93/114/136	Oak	30
	19	2400	3,6	93/114/136	SML Softwood	30
A./O.	19	2400	3,6	158	SML Softwood	30
A/C+	19	2400	3,6	93/114/136	Oak	30
	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.

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/de/downloads/					
Type of wood	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

















Errors and changes excepted

Admonter Holzindustrie AG | Sägestraße 539 | 8911 Admont, Austria | info@admonter.at | admonter.com







Feature Wooden Floors	Benefit	
Choice of countless wood species, in particular reclaimed wood	Wide range of options for customized products, precisely tailored to customer benefits / requrements -> for every customer or area of	
Different structure possibilities and colour shades	application.	
Individual colours (Easy-Color)	The right surface for every customer or area of application / living	
Different surfaces (natural oiled easy-care, natural-oiled pro-care, matt lacquered) - advantages EC	situation	
Different construction variants, thickness and profiles / installation systems	The right product for every application / purpose	
Different formats (SMALL, CLASSIC, LONG, XXLong)	The right product for every room size and situation	
Different widths that can be laid together	Great appearence on the floor in large rooms	
Admonter solid wood construction for 3-layer floors (top layer, perpendicu- lar middle layer, backside as a counter layer with solid wood construction) For wood type oak 240mm width = hardwood reverse side	Rigid against torsion -> the floor lies flatter and the position of jonts is reduced, even with wide plank flooring	

















Wooden panels

**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.



The above picture shows an example of the natural character of the wood, this will vary in every panel.

Characteristics

Grading	Thickness mm app.	Length mm (Width 2030 mm)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
B/B	19	2400	3,6	158	SML Softwood	30
D/D	19	2400	3,6	158	Oak	30
D/C	19	2400	3,6	158	SML Softwood	30
B/C	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.

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#### Bottom layer R: as above.

a valued feature. Joint free gluing.



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

The above picture shows an example of the natural character of the wood, this will vary in every panel.

Characteristics

Grading	Thickness mm app.	Length mm (Width 2030 mm)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
R/R	19	2400	3,6	158	SML Softwood	30
к/к	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.

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/de/downloads/					
Type of wood	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











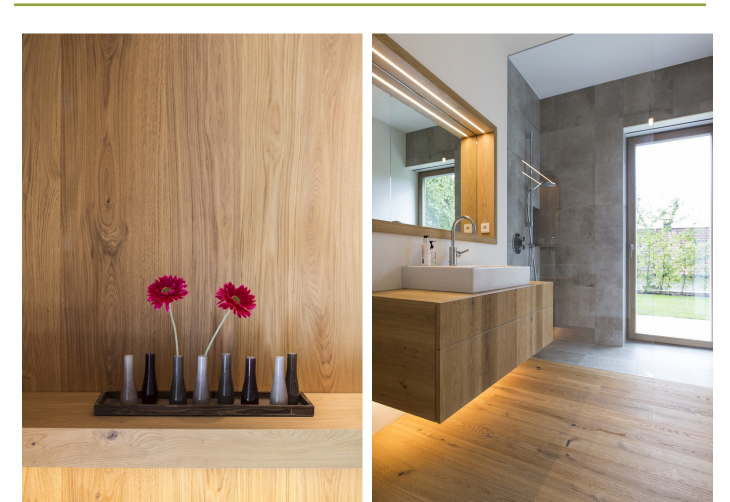






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