

OAK 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.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
A/A	12	2000/2100/2400	3,6		BML softwood	25
A/A	19	2000/2100/2400	3,6	93/114 only 2100/2400 mm 158 only in lengths 2000 and 2400 mm available!	SML softwood	30
A/A	19	2400	3,6		Plywood	30
A/A	19	2000/2100/2400	3,6		Oak	30
A/A	29	2000/2100/2400	3,6		SML softwood	20
A/A	29	2400	3,6		Plywood	20
A/A	40	2000/2100/2400	3,6	93/114 only 2100/ 2400 mm; 158 only in lengths 2000 and 2400 mm available!	Spruce 5-layer	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas.













OAK 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.

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.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
A/B	12	2000/2100/2400	3,6	93/114 only	BML softwood	25
A/B	19	2000/2100/2400	3,6	2100/2400 mm	SML softwood	30
A/B	19	2400	3,6	150 and in langths	Plywood	30
A/B	19	2000/2100/2400	3,6	158 only in lengths 2000 and 2400 mm available!	Oak	30
A/B	29	2000/2100/2400	3,6		SML softwood	20
A/B	29	2400	3,6		Plywood	20
A/B	40	2000/2100/2400	3,6	93/114 only 2100/ 2400 mm; 158 only in lengths 2000 and 2400 mm available!	Spruce 5-layer	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas.













OAK 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.

C: no special quality specifications, surface not filled.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
A/C	12	2000/2100/2400	3,6	93/114 only	BML softwood	25
A/C	19	2000/2100/2400	3,6	2100/2400 mm	SML softwood	30
A/C	19	2400	3,6	158 only in lengths 2000 and 2400 mm available!	Plywood	30
A/C	19	2000/2100/2400	3,6		Oak	30
A/C	29	2000/2100/2400	3,6		SML softwood	20
A/C	29	2400	3,6		Plywood	20
A/C	40	2000/2100/2400	3,6	93/114 only 2100/ 2400 mm; 158 only in lengths 2000 and 2400 mm available!	Spruce 5-layer	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas.













OAK KNOTTY

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.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
B/C	12	2000/2100/2400	3,6		BML softwood	25
B/C	19	2000/2100/2400	3,6	93/114 only 2100/2400 mm	SML softwood	30
B/C	19	2400	3,6		Plywood	30
B/C	19	2000/2100/2400	3,6	158 only in lengths	Oak	30
B/C	29	2000/2100/2400	3,6	2000 and 2400 mm available!	SML softwood	20
B/C	29	2400	3,6		Plywood	20
B/C	40	2000/2100/2400	3,6		Spruce 5-layer	10

 $\textbf{SWP/3 non structural (ns):} \ \textbf{Solid wood panels for non-structural use in wet areas.}$













OAK 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.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
R/R	19	2400	3,6	158	SML softwood	30
R/R	19	2400	3,6	158	Plywood	30
R/R	19	2400	3,6	158	Oak	30
R/R	29	2400	3,6	158	SML softwood	20
R/R	29	2400	3,6	158	Plywood	20
R/R	40	2400	3,6	158	Spruce 5-layer	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas.









