

LARCH

AB: Mostly sound knots, occasional black knots, knotholes are professionally filled, small filled knots, occasional pith ray, occasional resin pockets, no sapwood, slight compression wood and slight colour variations are possible, jointfree gluing

Bottom layer standard: closed jointing, no blue-stain.



STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
AB/ST	15	5000/4500	5	114/120/137/142	BML Larch	35
AB/ST	19	5000/4500	5	114/120/137/142	SML Larch	30
AB/ST	24	5000/4500	5	114/120/137/142	SML Spruce	25
AB/ST	27	5000/4500	5	114/120/137/142	SML Larch	20
AB/AB	40	2000/2400	3,6	158	Spruce 5-layer	10
AB/ST	42	5000/4500	5	114/120/137/142	SML Spruce	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas with regard to constructive wood protection also for exterior use = **AW100**.

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













LARCH HACKED H1

B: Black knots possible, slight colour variations and colour streaks are possible, resin pockets, shakes, knotholes and shakes professionally filled, slight compression wood, continuous pith ray possible, occasional sapwood possible, jointfree gluing.

Bottom layer C+: no special quality specifications, filled suface.

Surface: hacked - holes generated by this surface treatment are not filled (visible middle layer).



Thickness Length mm Top layer Top layer Packaging STIA Norm Middle layer pack./palett (Width 2030) thickness mm width mm mm app. B/C+ 19 5000 5 114/120/137/142 SML Larch 30

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas with regard to constructive wood protection also for exterior use = **AW100**.

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









