

SIBERIAN LARCH A/B / 15 MM

CHARAC-TERISTICS

- O Tongue and groove all round, mini bevel all round, surface sanded, in accordance with EN standard 13990
- O Standard finish: 2 x natural oiled
- O Fixed lengths: 1973 mm, 1453 mm on request
- O FSC on request
- O Wood moisture 9 % +/- 2 %



Thickness▼ Width ▶	3	1	-		₩	å	135 mm	Pcs./package
15 mm	•		•	•	•	•	•	8

• suitable installation; • standard programme

Packing: 8 pcs./package

DiBt: building authority approval

Cracks: Occasional surface cracks are permissible (filled). Hairline cracks are occasionally permitted. Occasional head cracks are permissible when filled with putty.

Bark pockets: Up to a size of 2 cm² are permitted for 25 % of the number of pieces.

Knots: Any number of knots up to a maximum size of half a board width are permitted at a maximum of 50 % of the number of pieces. Black point knots up to 15 mm are permitted. Black-edged knots up to 25 mm in diameter are permitted up to a maximum of 15 % of the total quantity, provided they are firmly attached to the wood structure on one side of the plank. Broken knots,

edge knots and cracks are permitted! Loose and fallen-out knots may be plugged with an endgrain dowel made from a branch of the same species of wood, in unlimited number. Larger open spots may be partially filled.

Discolouration: Natural discolouration is permissible. Blue stain is not permitted.

Resin pockets: A maximum of 5 per plank, up to a size of 2 cm² and 25 % of the number of pieces, are permitted. Resin pockets are not repaired, resin leakage is possible.

Pith ray: Permitted for 25 % of the total number of pieces. The length of the pith ray may be present over the entire length of the plank.

Pest infestation: Not permissible

Extract from standard EN 13990_2004-06-01

Based on a reference moisture content of 9 %.

Thickness: \pm 1,0 mm (according to chart 1)

Thickness of top groove side: \pm 0,25 mm (according to chart 1)

Width 135 mm: \pm 1,5 mm (according to chart 2)

Additional voluntary limitations of the manufacturer (based on EN 13629 for hardwood)

Length: ± 2,0 mm

Transverse curvature: ≤ 1,5 %

 ${\bf Longitudinal\ curvature\ horizontal\ up\ to\ 1\ m\ length:\ 2\ \% \ based\ on\ total\ length}$ ${\bf Horizontal\ longitudinal\ curvature\ from\ 1\ m\ length:\ 4\ \% \ based\ on\ total\ length}$

Longitudinal curvature vertical: 1 % based on total length **Perpendicularity:** max. 0,5 % of the plank width

respendicularity. max. 0,5 % of the plank width

Declaration of performance for solid wood flooring for interior use No. FW85510500: Surface oil-Kneho Bending resistant floor elements - components wood flooring system 3 EPH Desden -TPC No. W-12-010 EN 14342 : 2013 No. FW85510001: Surface unfinished Bending resistant floor elements - components wooden flooring system 4 EN 14342 : 2013 EN 2013						
FW85510200: Surface lacquer-Kneho Bending-resistant floor Main features						
Behaviour in fire	Cfl,-s1 spruce, beech, oak Dfl,-s1 other wood species					
Emission (content) of formaldehyde	E1	EN 14342:2013				
Emission of (content of) pentachlorophenol	PCP ≤ 5 x 10-6n					
Emission of other dangerous substances	no performance requirement defined					
eaking strength, sliding resistance, thermal conductivity	no performance requirement defined					
Natural durability against fungal infestation	according to EN 335					
	Technical characteristics					
Thermal resistance m ² K/W = 0,10	Lambda value (thermal conductivity) λ-value = 0,15					



THE INSTALLATION OPTIONS:



Floating installation with clips 135/137 mm plank width



Installation with glue



Dry construction elements with underfloor heating (screwed to intermediate battens)



Installation with screws



Full-surface bonding on underfloor heating



Installation with clips on underfloor heating (screed or dry construction systems; floating "System FEEL WOOD")

Type of wood	λ-Value	m²K/W	Thickness [mm]	Width [mm]	এ	/	<i>'''!!</i> !	<u></u>	=	<u>#</u>
Spruce	0,13	0,12	15	135	•		•	•		0
Spruce	0,13	0,15	19	135	•	•	•	0	•	0
Spruce	0,13	0,19	25	135	•	•	•			
Pine	0,13	0,15	19	135	•	•	•	0	•	0
Larch Siberian	0,15	0,10	15	135	•		•	•	•	•
Larch Siberian	0,15	0,13	19	135	•	•	•	0	•	0
Larch Siberian	0,15	0,13	19	178		•	•			
Larch Siberian	0,15	0,17	25	135	•	•	•			
Larch Siberian	0,15	0,17	25	178		•	•			
Larch European	0,12	0,16	19	135	•	•	•			
Stone pine	0,13	0,15	19	135	•	•	•	0	•	0
Oak	0,17	0,09	15	137	•		•	•		•
Oak	0,17	0,09	15	168			•	••		
Oak	0,17	0,12	21	137	•	•	•	•	•	•
Oak	0,17	0,12	21	168		•	•	••	••	
Oak	0,17	0,12	21	198		•	•			
Oak	0,17	0,16	27	188		•	•			
Ash	0,17	0,12	21	137	•	•	•	•	•	•

Glue (e.g. Sika 54)	0,08	0,03	2
Cork	0,08	0,04	3
Wood fibre board	0,07	0,04	3

 $\begin{array}{l} m^2 K/W \\ \lambda \text{-Value} \end{array}$

thermal resistance

Lambda value (thermal conductivity)

- suitable installation method
- •• suitable for underfloor heating; in case of deviations of the room climate outside the optimal range joint formation or cupping to a small extent is to be expected.
- conditionally suitable for underfloor heating; depending on additionally used system elements, the recommended thermal resistance could be exceeded. Slower reaction time during heating/cooling is to be expected!