Planed profiles for outdoor areas



page 1/3

VEH grade designation:

Designation	Proportion of grade	
	А	В
VEH A	100%	-
VEH Top	60%	40%
VEH AB	30%	70%
VEH B	-	100%

Planed profiles for outdoor areas



§16 Grading specifications for planed profiles in outdoor areas according to VEH quality regulations 2015 (terrace/façade)

 The grading specifications apply to all kinds of softwood varieties and in particular to spruce, fir, pine, larch, Douglas fir, abbreviated as follows:

Sp.....spruce
Fi.....fir
Pi.....pine
La....larch
Do....Douglas fir

(2) For hardwood planed profiles, the following standards apply mutatis mutandis: EN 14915 EN 13629

(3) Origin: European and Nordic/Siberian

April, 2016 page 2/3

VEH A VEH B

Knots

√ permitted

Completely intergrown healthy knots of any number Size max. 25% of board or moulded board width.

Partly intergrown, bark-surrounded and dead knots up to 1 per running metre; any distribution along the length of the board allowed.

Size up to 20% of board width. Black pin knots up to a diameter of 5 mm are permitted and are not taken into account.

In the case of boards made from rift-sawn or semi-rift sawn wood, the aforementioned knot sizes apply +20 mm.

O not permitted

Loose and fallen-out knots. End-grain dowel not permitted.

√ permitted

Completely intergrown knots, partly intergrown knots, bark-surrounded knots of any number.

Splay knots and dead (not intergrown) knots up to 1 per running metre; any distribution along the length of the board allowed.

Black pin knots of up to 5 mm diameter are permitted and are not taken into account.

b > 100 mm: knot size max. 10% of board or moulded board width +40 mm.

b < 100 mm: knot size max. 60% of board or moulded board width.

permitted

Chipped-off parts or fallen out knots up to max. 30 mm diameter.

Chipped-off parts and incorrectly machined areas

✓ permitted

In max. 15% of goods chipped-off parts or fallen-out knots up to max. 15 mm diameter.

√ permitted

Chipped-off parts or fallen out knots up to \max . 30 mm diameter.

Compression wood (boxwood)

✓ permitted

So long as overall impression is not impaired.

✓ permitted

Distortion

✓ permitted

Crooked and twisted boards, as long as expert laying is still ensured.

✓ permitted

Crooked and twisted boards, as long as expert laying is still ensured.

Resin galls

\checkmark permitted

Size up to 3 mm x 40 mm or area of 120 mm². Number: up to 1 per running metre, any distribution along the length of the board allowed.

Resin galls up to 1 mm x 20 mm are not taken into account.

✓ permitted

Size up to 5 mm x 60 mm or area of 300 mm². Number: up to 3 per running metre, any distribution along the length of the board allowed.

Resin galls up to 3 mm x 40 mm are not taken into account.

Cracks

√ permitted

Interrupted surface cracks on the visible surface (hair cracks). In max. 20% of goods, traversing end cracks not longer than the board width.

onot permitted

Ring shakes

/ permitted

Interrupted surface cracks on the visible surface. Traversing end cracks, not longer than 1.5 times the width of the piece.

onot permitted

Ring shakes

Planed profiles for outdoor areas



§16 Grading specifications for planed profiles in outdoor areas according to VEH quality regulations 2015 (terrace/façade) (1) The grading specifications apply to all kinds of softwood varieties and in particular to spruce, fir, pine, larch, Douglas fir, abbreviated as follows:

Sp.....spruce
Fi.....fir
Pi.....pine
La....larch
Do....Douglas fir

(2) For hardwood planed profiles, the following standards apply mutatis mutandis: EN 14915 EN 13629

(3) Origin: European and Nordic/Siberian

April, 2016 page 3/3

VEH A	VEH B		
Pith			
✓ permitted In max. 15% of the goods, on the visible surface up to a maximum of 30% of board length and 5 mm width.	√ permitted		
Colour			
✓ permitted Discolouring on the back of the board. Slight discolouring on the visible side in max. 30% of goods. Splint is not classed as discolouration.	✓ permitted Slight discolouring on the visible surface (e.g. red and blue stains). Discolouring on the back of the board. With Siberian larch: slight colour differences (e.g. water marks). Splint is not classed as discolouration.		
Splint			
 ✓ permitted Visible side virtually splint-free. On reverse up to 50% of board width in up to max. 30% of goods. 	√ permitted On the reverse, the heartwood must extend at least across the entire length of the board. Max. 30% of visible surface in max. 50% of goods.		
Fungal decay			
Not permitted Exceptions, see point 'Colour'.	ont permitted Exceptions, see point 'Colour'.		
Insect infestation			
○ not permitted	○ not permitted		
Tree edge			
✓ permitted On the reverse, as long as expert laying is still ensured.	√ permitted On the reverse, as long as expert laying is still ensured.		
onot permitted On the visible side.	ont permitted On the visible side.		
Bark pockets			
onot permitted	√ permitted Knot sized or corresponding size in mm².		

Order now on www.veuh.org as E-Paper:



VEH Quality guidelines for planed profiles 7^{th} edition, 2016