Ship deck 3-strip, Elegance grading



Article number(s):	E0801 K0801 N0801

Grading description	
Sapwood	not permitted
Knots	isolated healthy knots up to 5 mm
Black knots	isolated black pin knots up to 1 mm diameter
Annual ring position	Quarter sawn, half-quarter sawn, vein up to max. 1/3 of the board width, silver
Colour differences	natural slight colour differences, wood coloured streaks
Cracks	not permitted
Worm holes	not permitted
Drying & storage damage	not permitted
Filled cracks	not permitted



E & OE. Subject to change without notice. All previous data sheets are superseded by this issue.

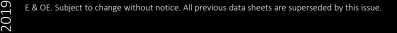


Ship deck 3-strip, Natural grading



Article number(s):	A1800 C1800
	E1800 E1802
	E1803 E1813
	E1864

Grading description	
Sapwood	not permitted
Knots	isolated healthy knots up to 10 mm, filled knots up 4 mm diameter
Black knots	isolated black pin knots up to 3 mm diameter
Annual ring position	Quarter sawn, half-quarter sawn, vein, distinctive cross-vein and silver figure
Colour differences	uniform to irregular, wood coloured streaks; slight drying discolourations, brilliant 8-
colour differences	10 mm wide white streaks along the annual rings
Cracks	not permitted
Worm holes	1-2 filled work holes per finger
Drying & storage damage	not permitted
Filled cracks	end face up to 100 mm





Ship deck 3-strip, Villa grading



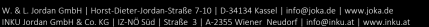
Article number(s):	E5800 C5800
	E5814 E5874
	E5879

Grading description	
Sapwood	healthy sapwood with size equal to max. 1/2 the finger width and max. 25 %
Knots	healthy knots up to 12 mm, filled knots up to 12 mm diameter in max. 25 % of the
KIOUS	fingers, filled knots up to 10 mm diameter in max. 25% of the fingers
Cracked knots	cracked knots up to 15 mm diameter (filled) in max. 25 % of the fingers
Annual ring position	Quarter sawn, half-quarter sawn, vein, distinctive cross-vein and silver figure
Colour differences	uniform to very irregular, wood coloured streak; slight drying discolourations,
	brilliant 8-10 mm wide white streaks along the annual rings
Cracks	not permitted
Worm holes	1-2 filled work holes per finger
Drying & storage damage	isolated brown streaks on the end faces and stick marks
Filled cracks	filled permitted

E & OE. Subject to change without notice. All previous data sheets are superseded by this issue.

2019

77



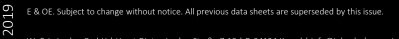


Ship deck 3-strip, Country grading



Article number(s):	E7800

Grading description	
Sapwood	healthy sapwood with size equal to max. 1/2 the finger width and max. 80 %
Knots	isolated healthy knots up to 5 mm, filled knots up 4 mm diameter
Black knots	isolated black pin knots up to 3 mm diameter
Annual ring position	Quarter sawn, half-quarter sawn, vein, very distinctive cross-vein and silver figure
Colour differences	very irregular, wood coloured streaks; all types of drying discolourations,
	brilliant 15-20 mm wide white streaks along the annual rings
Cracks	not permitted
Worm holes	1-2 filled work holes per finger
Drying & storage damage	isolated brown streaks on the end faces and stick marks
Filled cracks	filled permitted



07



Despite careful quality controls, up to 3 % of the strips in a lot can come from a different grade. (EN 13489)

Material / Construction	
Construction	Surface layer: 3.5 mm fine wood finger +/- 0.2 mm
	Middle layer: 8.8 mm spruce
	Backing: 1.7 mm spruce
Surface design	3-strip ship deck
	Velvet (matt varnished ready for use) / Velvet Pro (ultra matt varnished ready for
Surface treatment	use) Satin (satin finish varnished ready for use) /
Connection system	ProConnect 5G laying system
Laying options	floating installation / full adhesive bonding

Dimensions and tolerances in accordance with EN 13489. Dimensional characteristics and permitted dimensional deviations, which have been determined in the factory, have been given in accordance with the type of elements for multi-layered floors.

Dimensions of the individual element		
Dimension	Tolerances	
Thickness: 14.0 mm		
Length: 2,200.0 mm		
Width: 215.0 mm		
Permitted width deviation	± 0.2 mm	
Permitted deviation of the squareness	≤ 0.2 % across the width	
Permitted length deviation	Not applicable	
Lengthwise curvature across the element	≤ 0.1 % along the length	
Сир	≤ 0.2 % across the face	
Vertical offset (lipping)	\leq 0.2 mm between the elements	

Product characteristic	
Moisture content	5 - 9 % at the time of first delivery to EN 13489
Reaction to fire	D _{fl} s1
Formaldehyde emission	E1
Thermal resistance	approx. 0.093 m ² x K/W suitability on hot water underfloor heating

E & OE. Subject to change without notice. All previous data sheets are superseded by this issue.

019



Packaging	
Contents (area) per pack	2.84 m ²
Contents per pallet	142.00 m ²
Number of elements per pack	6
Packs per pallet	50

General product data	
Declaration of performance	PAR1501402

NOTE

Wood is a natural product and its colour and texture can therefore differ. Samples, brochures and photos are therefore only approximate and are not binding. The action of sunlight also influences the natural change in wood colour. As a result, the product at the time of delivery can have clear differences to the sample provided.

Certificates

















E & OE. Subject to change without notice. All previous data sheets are superseded by this issue.

