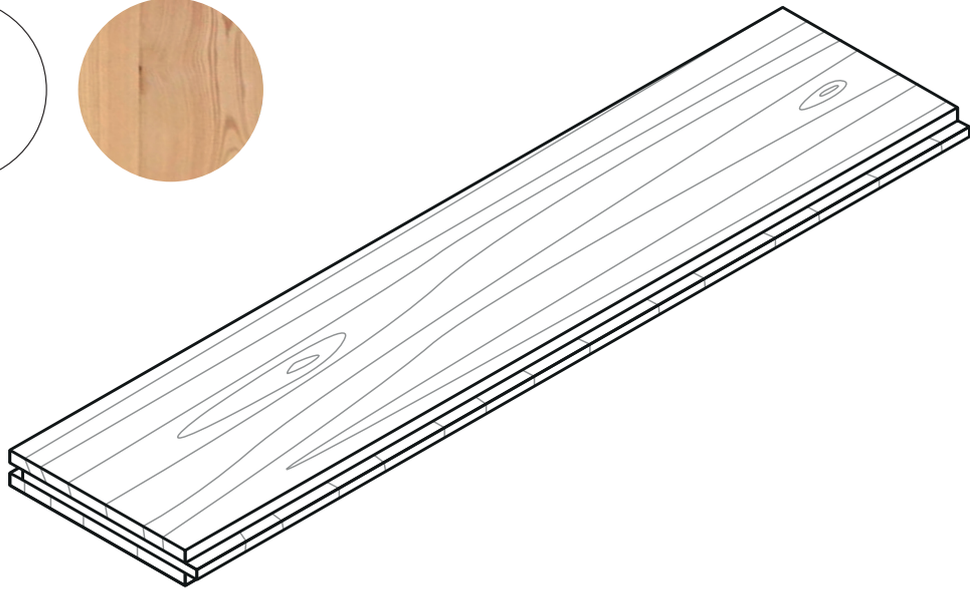
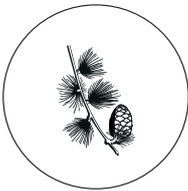




HIRAM

Habitat

PRODUCT DATA SHEET
EUROPEAN LARCH
ENGINEERED BOARDS



GENERAL INFORMATION

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PRODUCT INFORMATION

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General 1 Information



Hiram GmbH offers
PEFC certified
products
PEFC/04-31-0049 www.pefc.co.uk

ORIGIN OF OUR TIMBER

1.1

Our company's larchwood comes from German forests. The trees are all grown exclusively in sustainably managed forests, for 60 to 120 years - until we select and process them. After felling, the tree trunks are processed into sawn timber and dried in our partner sawmills.

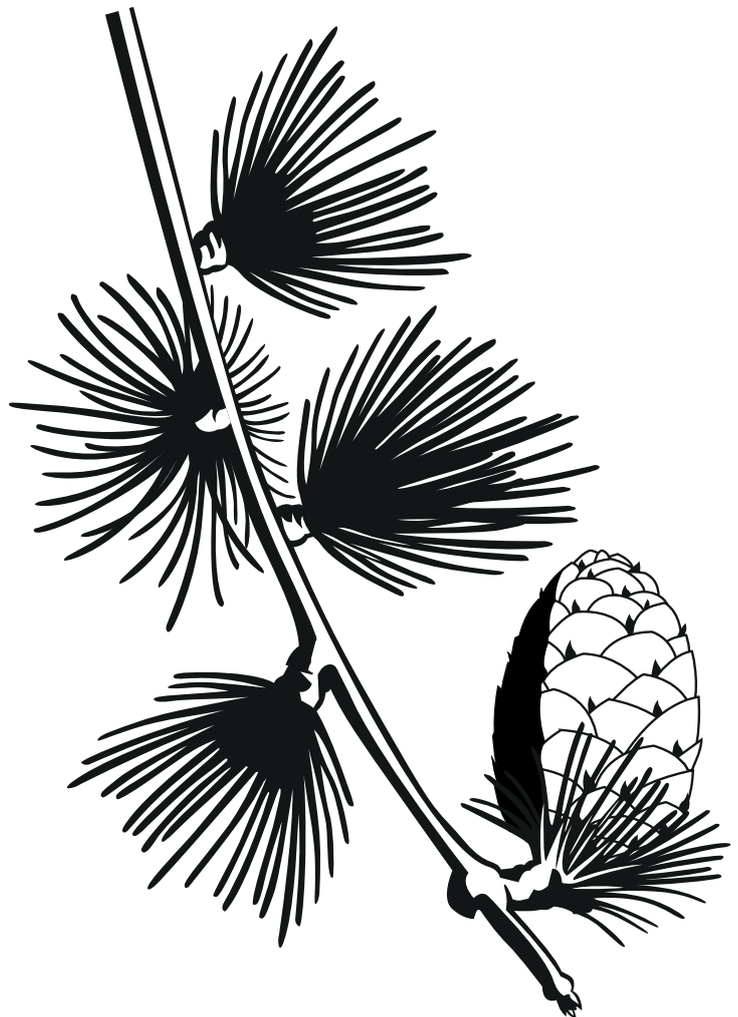


THE MANUFACTURING PROCESS

1.2

First of all, the wood is air-dried. Each type of wood has its own drying time. The second drying phase takes place in state-of-the-art drying kilns, where the wood is dried down to the required residual moisture.

Well seasoned, the boards reach our production facility to be crafted and processed. They are (pre-) planed and trimmed, defects are rejected, loose knots are glued, they are planed again and cut to final size. Knots and other irregularities are treated with a special filler and the surface is finally sanded.



Product

2 Information



Thickness x Widths	<u>Room-/ random-lengths:</u> 17/20/21 x 200 250 300 mm <u>System lengths:</u> 16/20 x 250 300 mm
Platform	<u>16 mm:</u> 3-4 mm top layer <u>17 mm:</u> 4,5 mm top layer <u>20/21 mm:</u> 5 mm top layer Core layer and backing made of softwood
Length options	<u>Room lengths:</u> 1-10 m, in 50 cm intervals <u>random-lengths:</u> 1-5 m, 85 % between 3-5 m, shorter lengths may occur <u>system lengths:</u> 2,95 3,95 m
Grading	URBAN CLASSIC or COUNTRY CLASSIC <i>*view 3.1 Grading descriptions</i>
Profiling	<u>Room lengths:</u> long sides tongue & grooves <u>random-lengths:</u> T & G on all four sides, for special dimensions or excess lengths and widths: G & G with loose tongue <u>System lengths:</u> T & G on all four sides
Bevel	Optional Longsides with micro-bevel 1.5 mm or straight- edged Butt joints are straight-edged
Wood moisture content	7 +-1 %
Knot filler	Colour adapted to wood species
Top layer	Sanded with 80 grit, without treatment
Surface treatment	Optional Brushed or fine-sanded, 100, 120 grit + lye, oils, floor soaps <i>*view 3.2 Surface treatment</i>
Bottom Layer	D4
Brinell-hardness (N/mm²)	Top layer 20
Fire protection class	accord. to DIN EN 13501-1 → Dfl-s1
Thermal insulation resistance	Thickness 17 mm und 21 mm = 0,15
Formaldehyde emission	Below detection level
Emission class	E1
Density (kg/m³)	Top layer 570
Installation	Full-surface glued or screwed down
Recommended glue	Stauf SMP 950
Underfloor heating	Possible with max. 27°C surface temperature

3 Surfaces

GRADING DESCRIPTIONS



3.1

COUNTRY CLASSIC

The natural grade has a healthy knot pattern with a higher number of slightly larger knots. Natural colour differences may occur, and knots or irregularities may be filled. The size of the knots depends on the type of wood and dimensions of the planks. In an interior, this grading creates character and a feeling of comfort.



URBAN CLASSIC

This assortment contains almost knot-free to small-knot planks. Natural colour differences may occur. The overall room effect is calm and elegant.



SURFACE TREATMENT

3.2

Our planks can be delivered pre-sanded and untreated or factory-finished, brushed and surface treated. A colourless oil reinforces and deepens the red colour of the larch, while lye and white-pigmented oils tend to tone down the vibrancy of the wood and make the floor look discreet and harmonious.