



ABOUT
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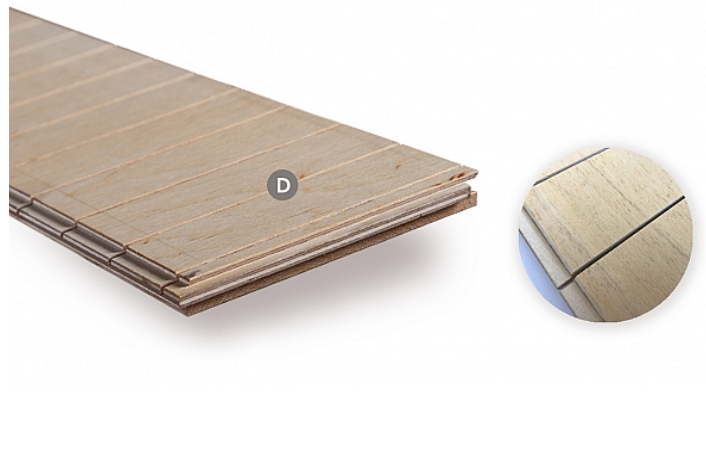
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GENERAL INFORMATION



A - Micro bevel V-groove

B - Finish

C - Tongue and groove on 4
sides

D - Anti-Tension cuts

- Natural matt wax oil
- Higher endurance matt lacquer

BOARD STRUCTURE

SOLID FLOORBOARD

ENGINEERED FLOORBOARD

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WOOD CLASS



NATUR CLASS – a natural wood colour and structure, any arrangement of rings, delicate, natural discolorations, the pencil knots of a diameter up to 10 mm. An acceptable diagonal course of fibres, change of colour and core radius.



RUSTIC CLASS – varied wood colour and structure, the knots, patched knots and cracks, sap-wood, discolorations.

SURFACE

BRUSHED - involves the removal of a layer of the soft wood which emphasizes the hard wood rings and gives the flooring a unique character. The effect thus created gives a highly visible 3-dimensional depth and highlights the beauty of the wood graining. The variety of such a surface gives us the only one of its kind, unique flooring.

SANDED - smooth, velvet or satin surface highlighting the advantages of wood.



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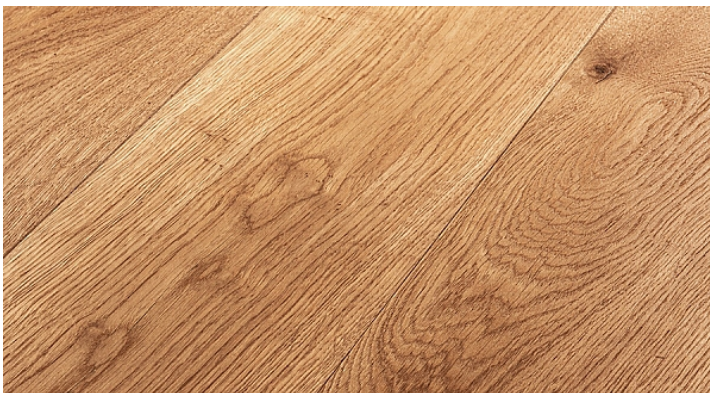
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MICRO BEVEL V-GROOVE „4V-groove” – consists in a delicate beveling of all 4 edges of the floorboard. „V-groove” is to protect the edge of boards against mechanical damage and additionally affects the comfort of floor installation. Micro bevel V-groove emphasizes the natural character of wood, optically extends the floorboard, which at the same time adds lightness and slenderness.

SURFACE FINISH



OILING – impregnation with the use of natural oil-wax is a method of achieving an unusually durable surface finish which is fully ecological and highlights the beauty of natural wood. The advantage of the impregnation with the use of natural oil-wax is its matt and natural appearance, highlighting the



LACQUERING – finishing with lacquer provides our floorings with surface protection and an elegant finish in matt or semi-matt. The lacquer provides an optimum protection and good functionality. The lacquered finish on the sanded or brushed surface is ideally balanced and gives an excellent flooring

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Advantages

- deep impregnation
- highlighting of the design and character of the wood
- unique and natural effect
- easiness of partial repairs
- the possibility to carry out complete renovation within one day, no need for grinding or sanding

Advantages

- surface resistant to soiling
- easiness of maintaining the coating
- complete renovations carried out relatively

DIMENSIONS OF FLOORBOARDS



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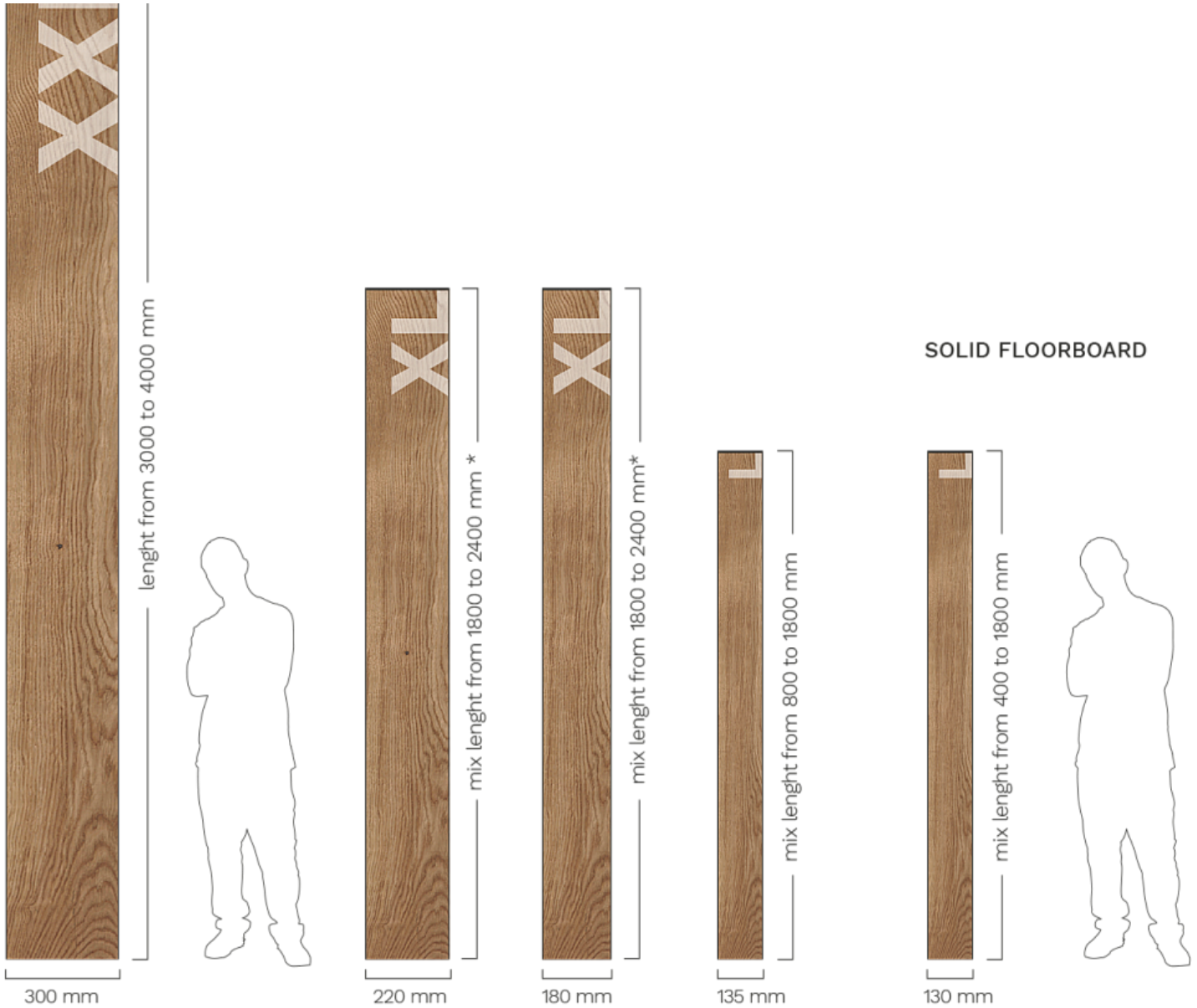
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* Up to 25% share of shorter floorboards in delivery is allowed

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<p>SOLID CHEVRON 60</p>	<p>ENGINEERED CHEVRON 60</p>
<p>SOLID CHEVRON 45</p>	<p>ENGINEERED CHEVRON 45</p>

FLOORING PATTERN AND DIMENSIONS

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				20/6 x 180 mm ~ 20/6 x 220 mm* 20/6 x 300 mm *	
HERRINGBONE		SOLID 15 x 130 x 580/600 mm		ENGINEERED 15/6 x 135 x 600 mm 20/6 x 135 x 600 mm	
CHEVRON 60		SOLID 15 x 130 x 580/600 mm		ENGINEERED 15/6 x 135 x 600 mm 20/6 x 135 x 600 mm	
CHEVRON 45		SOLID 15 x 130 x 780/800 mm		ENGINEERED 15/6 x 135 x 800 mm 20/6 x 135 x 800 mm	

* For order

FLOOR HEATING – ENGINEERED FLOORBOARD

The Lareco's engineered floorboard is ideal for use on waterborne underfloor heating system. Due to the engineered construction and the use of the hard hardwood species (Oak + Birch plywood 100%), it perfectly conducts heat and can be used on a underfloor heating. The engineered floorboards have high density and stability and are therefore less prone to spreading and cracking. During the production process of engineered floorboards we used an anti-tension cut system additionally reducing the stresses occurring in the wood. anti-tension cut at the same time makes the floorboard more flexible and facilitate assembly.

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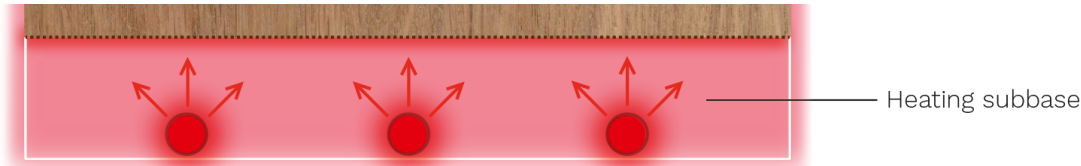
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ADVANTAGES OF LARECO'S ENGINEERED FLOORING FOR UNDERFLOOR HEATING

- favorable temperature distribution in rooms, underfloor heating, in contrast to conventional heating systems, allows to obtain an even temperature distribution over the entire surface
- heating is invisible – the heating system doesn't take up any space on the walls, and hiding underfloor heating allows for much greater freedom of interior design
- economics – underfloor heating works at much lower temperatures of a heating medium than other heating systems, which is why it is less expensive
- the engineered floor is recommended for people with allergies and asthma – underfloor heating limits air movement, which ensures less dust circulation and helps maintain good hygiene conditions

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email

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