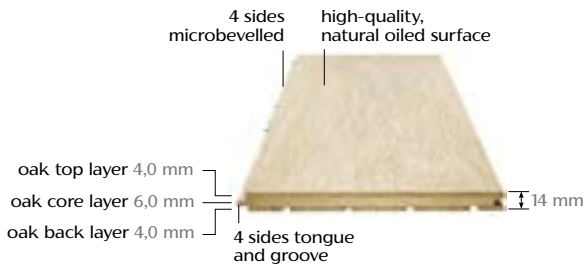


# PARQUET STRUCTURES

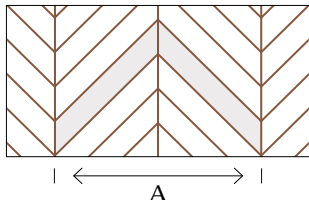


## TRIPLEX, 3-LAYER WOOD PARQUET

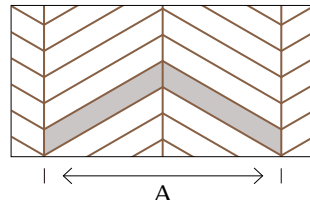
This modern herringbone serves even the most modern needs. All layers are made from quality oak wood. As a result, we get an extremely strong structure, thanks to which the herringbone can be installed on subfloor heating.

## AVAILABLE INSTALLATION PATTERNS

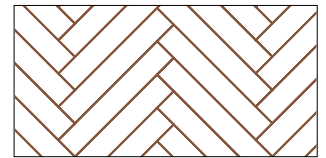
Chevron 45°



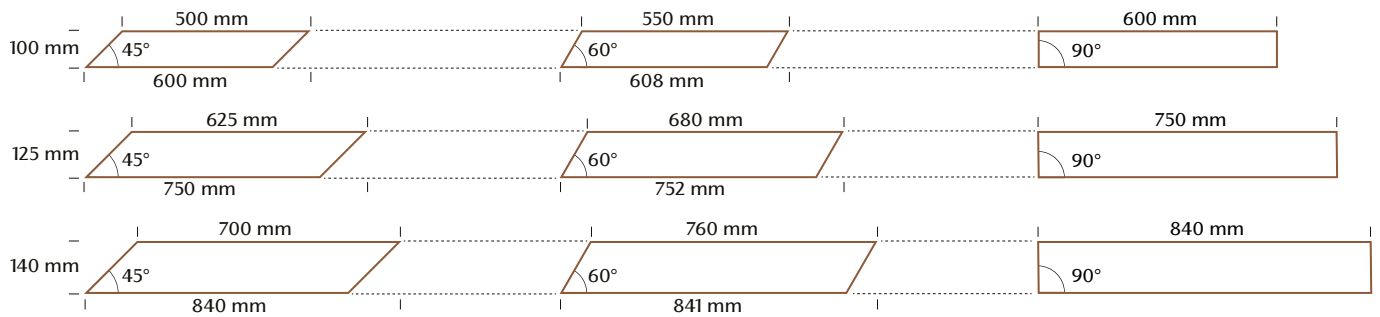
Chevron 60°



Herringbone 90°



## DIMENSIONS



Distance "A"	Chevron 45°	Chevron 60°
100/500mm	707 mm	
125/625mm	884 mm	
140/700mm	990 mm	
100/550mm		953 mm
125/680mm		1178 mm
140/760mm		1316 mm

## CERTIFICATIONS

### Parquet fire performance


**C<sub>fi</sub>-s1**

### Parquet formaldehyde emission


**E1**

### Parquet biological durability

**1<sup>st</sup> class**

### Parquet slip resistance classification

**On dry: R13**
**On wet: R12**

According to DIN 51130 standard, tested by SRT method




The products of EDELHOLZ comply to the quality requirements of the European market.



The mark of responsible forestry

Materials originated from responsible forest management. FSC license number: C119075

	<b>Triplex</b>
<b>Structure*</b>	3-layer oak (4.0 mm oak top layer, 6.0 mm oak middle layer, 4.0 mm oak back layer)
<b>Top layer thickness</b>	100 mm width: approx. 4 mm 125/140 mm width: approx. 3.5 mm
<b>Installation to underfloor heating</b>	Suitable for hot water based underfloor heating
 <b>Wood species</b>	Hungarian oak from sustainably managed, state-owned forests
<b>Thickness</b>	14 mm
<b>Width</b>	100 / 125 / 140 mm
<b>Length</b>	100 mm width: 500/550/600 mm 125 mm width: 625/680/750 mm 140 mm width: 700/760/840 mm
<b>Length distribution</b>	Produced in fix lengths
<b>Construction</b>	Tongue and groove on all four sides, microbevel on all four sides
<b>Assortment</b>	Nature - Rustic Mix or Select
<b>Surface treatment</b>	Oxidative natural oil
<b>Moisture content</b>	5 - 9% (according to EN 13 489 standard)
<b>Tensile strength</b>	approx. 2.8 - 3.5 N/mm <sup>2</sup>
<b>Weight</b>	approx. 10.5 kg/m <sup>2</sup>
<b>Installation</b>	Gluing
<b>Thermal conductivity factor</b>	0.08 m <sup>2</sup> K/W (λ: 0.17)

\*Also available with solid structure (20 mm thickness).