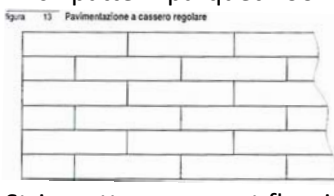
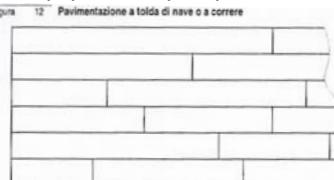


## DATA SHEET

## OXIMORO LINE: EVO



PHYSICAL AND CHEMICAL CHARACTERISTICS	STANDARD REFERENCE	VALUE CLASSIFICATION
<b>Use Destination</b>	EN 13489:2002	Multy-layer elements with joint for indoor use as floor covering
<b>Used Materials</b>		<b>Solid wood top layer:</b> around 2,5 mm layer of oak <b>Support:</b> around 7,5 mm of multilayer phenolic birch
<b>Surface Treatment / Finish of the solid wood layer</b>		Natural Woca oil
<b>Other surface workings</b>		Different depending on the purchased item. Check the working in the retail price list and/or label applied on the product.
<b>Laying types and patterns</b>	EN 13489:2002 EN 13756:2002	<p>Type 1 or 4:</p> <ul style="list-style-type: none"> <li>- Brick-pattern parquet flooring</li> </ul>  <ul style="list-style-type: none"> <li>- Strip-pattern parquet flooring</li> </ul> 
<b>Installation</b>		Totally glued installation as per instructions by Skema.
<b>Box</b>		Pack including full and cut elements. <b>Full element format:</b> - 1220x158 mm (*1) (1,734 sqm per box)
<b>Thickness</b>		around 10 mm
<b>Joint</b>		Tongue & Groove
<b>Border finish</b>		Microbevel only on the long sides
<b>Aspect of the back layer – Non visible parts</b>	EN 13489:2002	All features are admitted without restrictions of size or extent, if this does not affect the resistance or the kind of resistance of wood floors against wear and tear.

Rev. 01 dated 16/04/15

## DATA SHEET

## OXIMORO LINE: EVO



PHYSICAL AND CHEMICAL CHARACTERISTICS	STANDARD REFERENCE	VALUE CLASSIFICATION
<b>Renewal</b>	EN 13489:2002	At least twice, if it is not subjected to excessive wear or if the renewal does not remove an excessive quantity of wood.
<b>Contents of humidity of the solid wood top layer</b>	EN 13489:2002 - EN 13183-1 :2003	5 – 9 %
<b>Grade Classification</b>	EN 13489:2002	<input type="checkbox"/> <sup>(*)2)</sup>
<b>Variations of colour</b>		Admitted <sup>(*)3)</sup>
<b>Dimension changes</b>	EN 13489:2002	In accordance with tolerance table 5
<b>Reaction to fire</b>	EN 14342:2013	Dfl - s1 <sup>(*)4)</sup>
<b>Formaldehyde</b>	EN 14342:2013	CLASS E1
<b>Contents of Pentachlorophenol</b>	EN 14342:2013	≤ 5 ppm
<b>Slipperiness</b>	EN 14342:2013	NPD (No performance determined)
<b>Biological durability</b>	EN 14342:2013	CLASS 1
<b>Thermal conductivity</b>	EN 14342:2013	$\lambda \leq 0,12 \text{ W/m}\cdot\text{K}$
<b>Suitable for underfloor heating</b>		Yes <sup>(*)5)</sup>

## NOTES AND WARNINGS:

(\*1) Possible presence of shorter lengths.

(\*2) For the description of the characteristics please see the retail price list and / or the reference standards.

(\*3) Each species of wood has its own colour and grain. Each and every species of wood and supply have a different appearance depending on the area of supply. The colour of each wood varies when it's exposed to light for a period of time.

(\*4) Table class in accordance with Table 1 of EN 14342 standard – System of Attestation n° 4.

(\*5) For the installation of the product with radiant floor heating system, please follow the given instructions.

- Comparisons with previous supplies and / or any delivered samples will not be accepted due to the natural characteristics of wood and to the production process that may cause significant variations. Therefore we do not accept claims on this aspect.

- Additional warnings and information about the product such as installation, maintenance, etc...are included in the retail price list and / or on the label and / or in the instructions contained in the packs.

N.B.: Specifications are subject to change without notice.

Rev. 01 dated 16/04/15