## **Technical Data Sheet**

## Lavish Opulence 15mm Rustic

## Product Ref: SLBE180LAC

	Flooring Specification	
	Species:	Oak
	Grade:	Rustic
	Design:	Plank
	Construction:	Engineered
	Thickness:	15mm
	Width:	180mm
	Length:	2400mm
	Wear Layer:	4mm
	Bevels:	2
	Finish:	Matt Lacquered
	Joint:	T&G
A LOUINE AND A LOUIN AND A LOUIN AND A	Base Layer:	11.5mm Multilayer Birch
Installation and Maintenance	Description of Surface	
Installation Method: Fully bonded*, Floated on underlay	<ul> <li>Sound not fallen out knots &gt; 25 mm</li> <li>Open knots are filled</li> <li>Permitted fallen out knots &gt; 25 mm</li> <li>Quantity of knots are not limited</li> <li>Small cracks on the surface of board</li> <li>All cracks and knots can be filled</li> </ul>	
Underfloor Heating: Compatible with both electric and water based underfloor heating. Please check		
with UFH manufacturer before installation**		
Regular Cleaning: Bona Spray Mop, Bona Cleaner	Natural colour variation including sapwood	
Periodic Cleaning: Bona Freshen Up, 6 Months	Performance Classification	
-* Installation method recommended by the manufacturer	<ul> <li>Reaction to fire: Dfl s1         <ul> <li>Lowest Average Density 500kg m<sup>3</sup></li> <li>Lowest Total Thickness – 15.5mm</li> </ul> </li> </ul>	
-** Temperature of top surface must never exceed 27°c UFH Protocol to control temperature is recommended.	<ul> <li>Emissions of formaldehyde: E1 R.N. 635</li> <li>Content of pentachlorophenol: ≤ 5 ppm EN 14342:2013</li> </ul>	
All Subject to compatible subfloor and correct installation	<ul><li>Slipperiness</li><li>Thermal cor</li></ul>	ength: NPD EN 14342:2013 USRV: 43 R.N. 637 nductivity: 0.16 W/mK R.N. 046/15-3 urability: 1 class EN14342:2013

\* According to the EN 13489 standard, 3% of different grade than indicated is acceptable. The limits of characteristic features of the product concern the upper layer of the element. The knots' fillings, especially in case of brushed surfaces, can be characterized by gaps which a deliberate effect of this kind of decorative surface. Measurement of wood characteristics

