Technical Data



Attributes	Result
Species	European Oak
Size (L x W x Thickness) mm	888mm × 148mm × 14mm/3mm
Locking system	Tongue & Groove
Pattern	1 strip
Core	Multiply core
Edging	Micro bevelled
Pack size	1.051 m² (8 boards per pack)
Pack weight	8.91 kg
Pack length	891mm
Top layer (lamella)	3mm European oak
Surface finish	8% matte UV lacquer
Installation	Direct stick
Adhesive	Swedish Dynea

Installation Methods	
Fully bonded	Yes*
Nailed	No
Floated underlay	No
Over under slab heating	Yes*

^{*}Subject to compatible subfloor and correct installation (Refer Installation Instructions)

Test Information & Others	
Origin	Europe
EUTR	Legally harvested timber
FSC	Not available
Janka hardness rating	1360 LBF (7.0)
Slip testing	AS/NZS 4586-2004 Wet: P3, Dry: D1
Australian reaction to fire (Floor)	ASISO 9239-1:2003 CRF 3.6kwm², smoke value 19%
Australian reaction to fire (Wall)	AS/NZS 3837:1998 58.3kw/m²
Cigarette burns	Repairable
Release of formaldehyde	ASTM D51166 0.093mg/m²/hr (max limit allowable 0.1)
Release of 4-phenylcyclonexene	ASTM D5116 < 0.004mg/m²/hr (max limit allowable 0.05)
Total VOC	ASTM D5116 0.016mg/m²/hr (max limit allowable 0.5mg/m²/hr)
Environmental rating	A+. Green Building Council of Australia: Pass
Warranty (Domestic)	20 Year wear and lifetime structural
Warranty (Commercial)	5 Year wear and lifetime structural

Installation & Warranty

All LakeWood floors must be installed by a competent approved installer who will have the necessary skills and take individual site circumstance into account. LakeWood warranty will only apply to floors which have been installed according to the Lake Wood installation instructions available in each box of LakeWood and also on the TerraMater website - terramaterfloors.com.au

Please note this technical sheet was written by TerraMater Pty Ltd, All the information is specifield correctly while writing and publication of the sheet. The company reserves the right to change the specifications of this product at any time withour piror notice to third parties.