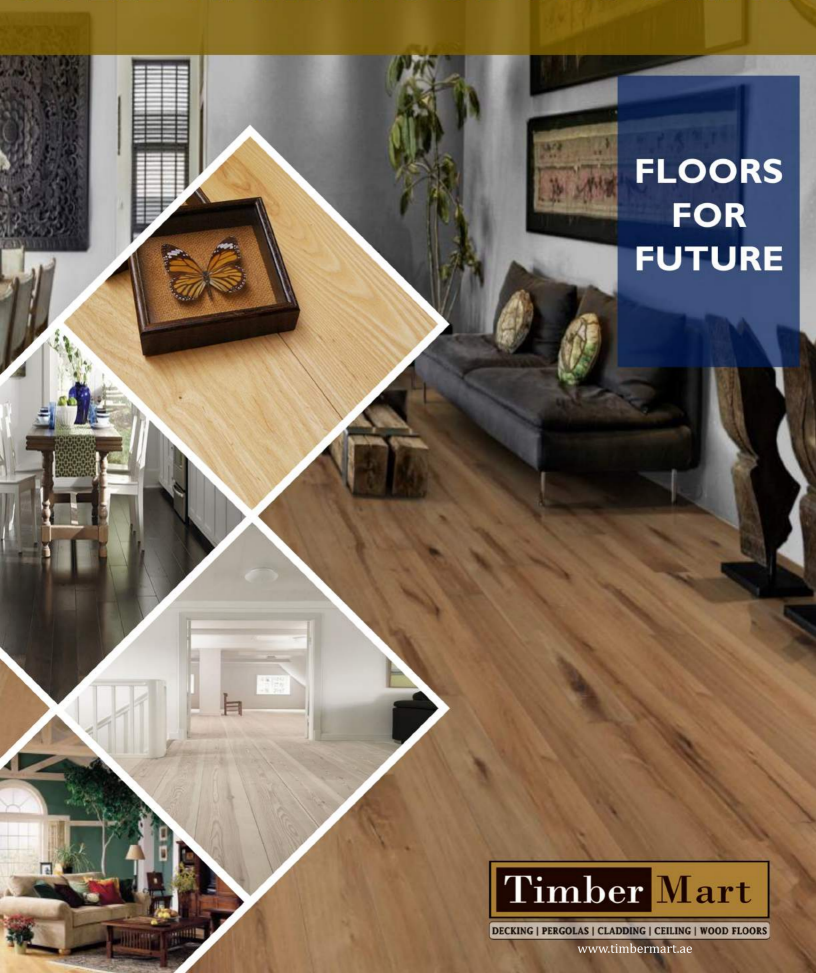
## SOLID HARDWOOD FLOORING









American Walnut 92mm x 18mm x RL



Oak Natural 90mm x 18mm x RL



Light Walnut 92mm x 18mm x RL







Brazilian Walnut 92mm x 18mm x RL



Maple 92mm x 18mm x RL







Oak Natural 125mm x 18mm x RL



American Walnut 125mm x 18mm x RL



Oak Gold Stained 150mm x 18mm x RL







Oak Matt Lacquered 150mm x 18mm x RL



Burma Teak 92mm x 18mm x RL



White Washed Teak 130mm x 14mm x 1830mm









Carbonized (Dark) 125mm x 15mm x 1000mm



Walnut Oiled Finish 125mm x 15mm x 1000mm



Carbonized (Light) 130mm x 14mm x 1830mm

## **Hardwood Flooring**

Product properties					
Product	Hardwood Floors / Solid Wood Floors				
Locking	Tongue & Groove				
Edges	Micro Beveled 4 sides				
Thickness	14mm – 18mm complete thickness				
Length	300mm – 1830mm, Random Length				
Grade	ABC				
Finish	UV Lacquered / UV Lacquered with stained				
Warranty	15 years (domestic area)				
Tolerances (EN 13489)					
Admissible difference in length ( $\pm$ 0.1	± 0.05 %				
Admissible difference in width (± 0.2	± 0.1 mm				
Squareness of the elements ( $\leq 0.2\%$	≤ 0.05 %				
Longitudinal curvature along the element ( $\leq 0.1 \%$ )		≤ 0.05 %			
Transverse curvature across the width ( $\leq 0.2 \%$ )		≤ 0.08 %			
Height differences of elements (≤ 0.2	mm)	≤ 0.18 mm			
Moisture content at the time of first d	6 - 8 %				

Classification general product features						
		Test method	Rating			
	Resistance to roller castor chairs	EN 425	We recommend the use of a conventional chair mat			
	Moving a furniture leg	EN 424	No visible changes			
	Thermal resistance Suitable for installation over underfloor heating when using an appropriate underlay and moisture barrier.	EN 12664	0.077 m <sup>2</sup> *K/W			
EI WARE	Formaldehyde (E1 = 0.1 ppm)	EN 717-1	≤ 0.05 ppm			
	Acoustical - Impact noise reduction	ISO 717-2	14 dB (with Acoustic-Protect 100)			
	Disposal		EAK-Code-number 20 01 38			

Classification surface characteristics						
		Test method	Rating			
			Lacquer	Natural oiled		
* 9 G A	Slip resistance	EN 13893	μ ≥ 0.47	μ ≥ 0.47		
		CEN/TS 15676	29 SRT (SRV wet)	46 SRT (SRV wet)		
			51 SRT (SRV dry)	103 SRT (SRV dry)		
D <sub>II</sub> -s1	Reaction to fire, click-installation as a floating floor	EN 13501-1	D <sub>fl</sub> s1			
	Reaction to fire, installation by all-over adhesion	EN 13501-1	D <sub>fl</sub> s1			
$\overleftarrow{\Leftrightarrow}$	Chemical resistance	EN 13442	Category 5	Category 4		
	Bond strength / Cross cutting test	ISO 2409	0	n.n.		
	Slip resistance, inclined plane	DIN 51130	R 9	R 10		













