

Technical Datasheet

1524*228*5.7mm

dimension	thickness (d)	$5.7\pm 0,15 \text{ mm} \cdot \text{dmax} - \text{dmin} \le 0,15 \text{ mm}$ 1524 ± 0,60 mm		1.0
	length			10
width (b)		228 ± 0,10 mm · bmax - bmin ≤ 0,20 mm		Years
				Warranty
TOLERANCE				
Squareness		ISO 24346		≤ 0,25 mm
Straightness		ISO 24346	≤ 0,35 mm	
Overall Thickness		ISO 24346	± 0,15 mm	
Wear Layer		ISO 24346	± 0.05 mm	
Flatness Of Plank with a locking system on the edges and self-supporting		ISO 10582	Length : ≤ 0,5 mm · Width: ≤ 0,10 mm	
Height difference between planks with a locking system on the edge		ISO 10582	Average: ≤ 0,15 mm	
Openings between planks with a locking system on the edges		ISO 10582	Average: ≤ 0,15 mm	
TEST				
Resistance to Scra	atching	EN 438		Rating 3 (2N)
Stain Resistance	Section 26	EN 438		grade 5 No change
Wet Swell		ISO 4760	No Change	
Recovered Swell		ISO 4760	No Change	
Antibacterial Activety		ISO 22196S	Staphylococcus Aureus ≥ 60% Escherichia coli ≥ 90%	
Locking strength		ISO 10582	length ≥ 6 kN/m · width ≥ 5 kN/m	
LRV		BS 8493	15.49	
Light fastness		ISO 105	≥ grade 6	
ENVIRONMENT				
				Class E1
emission of formal	dehyde	EN 16000		
PHYSICAL BEHAVIOR				
Fire CHF		ISO 9239		≥4.5kW/m²
Topical Moisture Resistance		ISO 4760	No migration of water to the underside	
Dry Floor Friction		AS 4586	D1	
Wet Pendulum Test Impact insulation Class		AS 4586	P3 53	
Sound Transmission Class		ASTM E492 ASTM E90		53
Souriu Transmission Class		ASTIVI E90		53

The data sheet is updated regularly to meet new technological standards. This version replaces all previous versions as well as those which are undated. This version takes effect upon creation. Version 08/2022