

Product Datasheet

Laminate floor coverings according to EN13329

DIMENSION

Dimension	Thickness	mm	8	EN13329
	Width	mm	196	EN13329
	Length	mm	1215	EN13329
Profile	Long side	Uniclcik	Short side	Uniclcik
Groove	V-groove for four sides			

TEST

Determination of Thickness, Length, Width, Squareness, Straightness and Flatness	Thickness(mm)	T max-tmin 0.3	Average 0.13	EN13329
	Length(mm)		Average 0.40	EN13329
	Width(mm)	W max-wmin 0.7	Average 0.30	EN13329
	Squareness(mm)	Q max	0.00	EN13329
	Straightness(mm/m)	S max	0.00	EN13329
	Flatness(%)	Fw,concave	0.02	EN13329
		F w,concave	0.01	EN13329
		F l,concave	0.00	EN13329
F l,concave		0.00	EN13329	
Determination of Openings and Height Difference between Elements	Openings(mm)	Average Value:0.04	Maximum value:0.07	EN13329
	Height Difference (mm)	Average Value:0.04	Maximum value:0.07	EN13329
Surface		N/mm ²	0.69	EN13329

Soundness				9
Resistance to staining			rating 5	EN1332 9
Effect of furniture leg			No damage	EN1332 9
Castor chair test			No damage	EN1332 9
Locking strength	Short side		0.59	EN1332 9
	Long side		0.73	EN1332 9
Impact resistance	small ball	N/mm ²	150	EN1332 9
	big ball	N/mm ²	1250	EN1332 9
Abrasion class info			AC 4	EN1332 9
Formaldehyde emission	ppm	ppm	≤ 01 (E1)	DIN EN717-1
(raw HDF board)	mg/M ³	≤ 0.05 (CARB P2/TSCA TITLE VI)		