

Technical Data

Standard	Reference	Xinlida
Manufacturing Standard ISO14001 ISO9001	EN649	pass √ √
Dimension	EN427	152.4X914.4mm
Wear Layer Thickness	EN429	0.07mm--0.7mm
Total Thickness	EN428	1.6mm-5.0mm
Wear Group Classification	EN685	23, 31
Abrasion Resistance	EN660	Group T,pass
Slip Resistance	DIN51130	≧R9 √0.5(Dry coefficient of friction) ADA Compliant
Peeling strength of layers	EN431	Pass
Shear forces of layers	EN432	Good
Residual Indentation after static load	EN433	Pass(Mean value 0.01mm)
Chemical Resistance	EN423/DIN51958	Excellent,Class 0
Light Stability	ISO105 B02	7 or better, exceeds requirements
Dimensional Stability and Curl	EN434	Shrinkage ≧0.002%;Curling ≧0.2mm
Flexibility	EN435	No damage
Fire Resistance	DIN4102/EN13501-1	B1
Castor Chair Resistance	EN425	Pass,No disturbance No delamination
Weight	EN430	kg/m ² (according to your actual weight)
Toxicity	EN71	Non-toxic
Dimension Squareness And Straightness	EN427	Pass
Underfloor heating		Max temperature 28°C
	GB/T4085	Pass
	GB 8624 B1	Pass