






















Technické specifikace

Vinylové dílce Allura splňují požadavky normy EN-ISO 10582

Allura Premium

	Celková tloušťka	en-isO 24346	2.5 mm
	Občanská výstavba	en-isO 10874	Třída 34
	Lehký průmysl	en-isO 10874	Třída 43
	Velikost kolekce		17
	Nášlapná vrstva	en-isO 24340	0.7 mm
	Rozměr čtverců	en-isO 24342	50x50 cm / 75x50 cm / 100x100 cm
	Rozměr prken	en-isO 24342	100x15 cm / 120x20 cm 100x25 cm / 150x28 cm / 50x15 cm
	Celková hmotnost	isO 23997	cca 3600 g/m ²
	Množství dílců/m ² v balení		3.0 m ² (12 ks) / 3.75 m ² (10 ks) / na paletě
	Množství prken/m ² v balení		3.0 m ² (20 ks) / 2.88 m ² (12 ks) / 3.0 m ² (12 ks) / 4.2 m ² (10 ks) / 3.0 m ² (40 ks)
	Pravouhlost a přímost	en-isO 24342	< 400 mm < 0.25 mm > 400 mm < 0.35 mm
	Odolnost vůči otěru	en 660-2	třída T
	Protikluznost	Din 51130	r 10
	Kročejová neprůzvučnost	en-isO 717-2	6 dB
	Odolnost vůči kolečkům	isO 4918 / en 425	Vynikající
	Odolnost vůči bodovému zatížení	isO 24343-1	≤ 0.04 mm
	Barevná stálost	isO 105-B02	≥ 6
	Emise VOC	AgBB/DiBT	Vhodné pro vnitřní použití
	Chemická odolnost	en-isO 26987	Velmi dobrá
	Rozměrová stálost (po vystavení teple)	en-isO 23999	≤ 0.05%
	Pocit tepla pod nohama	Din 52614	W1 36 KJ/m ³ / W10 240 KJ/m ³
	Všechny produkty Allura splňují požadavky normy EN 14041		EN 14041 CE 0200130_DOP_306
	reakce na oheň	en 13501	B _f -s1
	Protikluznost	en 13893	D _s - μ > 0.30
	Tepelná vodivost	en 12524	0.25 W/mK
	Elektrostatické vlastnosti	en 1815	< 2 kV

Systém managementu kvality a životního prostředí ve výrobním závodě Forbo Coevorden (NL), kde se materiál Allura vyrábí, splňuje certifikaci ISO 9001 a ISO 14001.

