


















Technické specifikace: **allura flex**

Allura Flex splňuje požadavky normy EN 651		Allura Flex
	Celková tloušťka EN-ISO 24346	5 mm
	Tloušťka nášlapné vrstvy EN-ISO 24340	1 mm
	Velikost kolekce	43
	Občanská výstavba EN-ISO 10874	23
	Komerční/Lehký průmysl EN-ISO 10874	34/42
	Rozměr čtverců EN-ISO 24342	50 x 50 cm / 100 x 100 cm
	Rozměr prken EN-ISO 24342	100 x 20 cm / 120 x 20 cm / 150 x 28 cm / HP 120 x 20 cm
	Balení na paletě	2.5 m ² (10 ks) / 1 m ² (1 ks)
	Množství prken v balení	2 m ² (10 ks) / 2.4 m ² (10 ks) / 2.52 m ² (6 ks) / 2.4 m ² (12 ks)
	Pravouhlost a přímost EN-ISO 24342	< 400 mm < 0.25 mm > 400 mm < 0.35 mm
	Celková hmotnost ISO 23997	ca 6550 g/m ²
	Obsah pojidel v nášlapné vrstvě EN-ISO 10582	Třída T
	Protikluznost DIN 51130	R10
	Kročejová neprůzvučnost EN ISO 717-2	14 dB
	Odolnost vůči kolečkům ISO 4918	Vynikající
	Odolnost vůči bodovému zatížení Typická hodnota ISO 24343-1	≤ 0.20 mm ~ 0.11 mm
	Barevná stálost ISO 105-B02	≥ 6
	Emise VOC ISO 16000-9	≤ 110 µg/m ³
	Chemická odolnost EN-ISO 26987	Velmi dobrá
	Rozměrová stálost EN-ISO 23999	≤ 0.05%
	Allura Flex splňuje požadavky normy EN 14041	EN 14041 CE 0200131-DoP-507
	Reakce na oheň EN 13501	B _{f1} -s1
	Protikluznost EN 13893	DS - µ > 0.30
	Tepelná vodivost EN 12524	0.25 W/mK
	Elektrostatické vlastnosti EN 1815	< 2 kV