






















# Tekniska specifikationer

Allura uppfyller kraven enligt EN-ISO 10582

		Allura 0.70	Allura 0.55
	Total tjocklek	EN-ISO 24346 2,5 mm	2,2 mm
	Offentlig miljö - Hög/Mycket hög	EN-ISO 10874 34	33
	Industri miljö - Hög/Mycket hög	EN-ISO 10874 43	42
	Kollektionsstorlek	90	90
	Tjocklek slitskikt	EN-ISO 24340 0,7 mm	0,55 mm
	Storlek plattor	EN-ISO 24342 50x50 cm / 75x50 cm	50x50 cm / 75x50 cm
	Storlek plank	EN-ISO 24342 100x15 cm / 120x20 cm 100x25 cm / 150x28 cm	100x15 cm / 120x20 cm / 100x25 cm / 150x28 cm
	Vikt	ISO 23997 ca 3600 g/m <sup>2</sup>	ca 3150 g/m <sup>2</sup>
	Förpackning plattor	3.0 m <sup>2</sup> (12 bitar) / 3.75 m <sup>2</sup> (10 bitar)	3.0 m <sup>2</sup> (12 bitar) / 3.75 m <sup>2</sup> (10 bitar)
	Förpackning plank	3.0 m <sup>2</sup> (20 bitar) / 2.9 m <sup>2</sup> (12 bitar) / 3.0 m <sup>2</sup> (12 bitar) / 4.2 m <sup>2</sup> (10 bitar)	3.0 m <sup>2</sup> (20 bitar) / 2.9 m <sup>2</sup> (12 bitar) / 3.0 m <sup>2</sup> (12 bitar) / 4.2 m <sup>2</sup> (10 bitar)
	Rätvinklighet och kantraktet	EN-ISO 24342 < 400 mm < 0.25 mm > 400 mm < 0.35 mm	< 400 mm < 0.25 mm > 400 mm < 0.35 mm
	Nötningstålighet	EN 660-2 T	T
	Stegsäkerhet	DIN 51130 R10	R10
	Stegljudsdämpning	EN-ISO 717-2 6 dB	5 dB
	Tålighet mot rullande stolshjul	ISO 4918 / EN 425 Ja	Ja
	Intrycksbeständighet	ISO 24343-1 ≤ 0,04 mm	≤ 0,04 mm
	Ljusbeständighet	ISO 105-B02 ≥ 6	≥ 6
	VOC emissioner enl. AgBB	AgBB/DIBT Uppfyller kraven	Uppfyller kraven
	Kernikaliebeständighet	EN-ISO 26987 Mycket bra	Mycket bra
	Dimensionsstabilitet	EN-ISO 23999 ≤ 0,05%	≤ 0,05%
	Allura uppfyller kraven enligt EN 14041		EN 14041  0200130_DOP_306
	Brandklass	EN 13501 B <sub>n</sub> -s1	B <sub>n</sub> -s1
	Stegsäkerhet	EN 13893 DS - μ > 0,30	DS - μ > 0,30
	Värmeledningsförmåga	EN 12524 0,25 W/mK	0,25 W/mK
	Elektrisk uppladdning	EN 1815 < 2 kV	< 2 kV

Forbo Coevorden B.V. (NL), där Forbo Allura är tillverkad, har certifierade kvalitets- och miljöstyrningssystem i enlighet med ISO 9001 och ISO 14001.

