






















Ficha técnica

Característica	Normativa	Resultado
 Sistema de click		UNILIN
 Medidas		225 x 1500 mm
 Grosor total		6.5 mm
 Backing		1.5 mm EVA + PE
 Capa de desgaste		0.55 mm
Bisel		Bisel micro
 Clasificación	EN429	33 / 42
 Grupo de desgaste	EN649:2011	T
 Solidez de los colores a la luz	EN ISO105 B02:2014	6
 Estabilidad dimensional	ISO23999:2018	Sentido longitudinal 0.05 % Sentido transversal 0.015 %
 Deformación tras exposición al calor	ISO23999:2018	0 mm
 Resistencia al deslizamiento	DIN 51130:2014-02	R10
 Comportamiento al fuego	EN 13501-1-2018 Clause 9, EN ISO 9239-1:2010, EN ISO 11925-2:2010,COR1-2011	Bfl-s1
 Test de rayadura de rueda de silla	EN ISO 4918:2016	APTO
 Determinación de la indentación residual	EN ISO 24343-1:2007(R2015)	< 0.21 mm
 Resistencia a productos químicos y coloración	EN 26987:2012	APTO
 Coeficiente de fricción dinámico en la superficie del suelo seco	EN 13893:2002	DS (≥ 0.30°)
 Resistencia al movimiento de patas de muebles	EN 424:2001	APTO
Test de emisiones VOC	EN ISO 16000-9:2006 / COR-1-2007, ISO 16000-6:2001	A+
 Conductividad térmica y resistencia térmica	EN 12664:2001	0.106 W/(m.K) 0.057(m².K)/W
 Mejora del sonido de impacto	ISO 10140-1:2016	19 dB
 Aislamiento acústico	ISO 717-2:2013	19 dB
 Apto para calefacción de agua		MAX. 38°C
Garantía de uso doméstico*		20
Garantía de uso comercial*		10