





















# FICHA TÉCNICA

CARACTERÍSTICAS	NORMATIVAS	RESULTADO	
		BASIC	N BASIC
 Dimensiones/Lama	EN ISO 24342	1219 x 184 mm	1220 x 183 mm
 Espesor total	EN ISO 24346	5,5 mm (4 + 1,5)	5 mm (4 + 1)
 Peso	EN ISO 23997	8,4 Kg/m <sup>2</sup>	
 Clasificación Doméstico	EN 685	Clase 23	
 Clasificación Comercial	EN 685	Clase 31	Clase 34
 Espesor de la capa de uso	EN ISO 24340	0,3 mm	0,55 mm
 Presentación por caja	m <sup>2</sup> /caja Lamas/caja Peso/caja	1,794 m <sup>2</sup>	1,786 m <sup>2</sup> 8 Lamas 15,1 Kg
 Resist. al deslizamiento  Resist. al desliz. plano inclinado  Resist. al desliz. en húmedo	NE 41901 DIN 51130 UNE 41901:2017 EX	Ds ≥ 0,35 > R9 Clase 2	
 Resistencia a la abrasión	EN 660	Grupo T (Fv ≤ 2)	
 Resistencia al arañado, prueba de la silla	EN 425-2002	Ok, Sin daño visible	
 Resistencia al fuego	EN 13501-1	Bfl -S1	
 Resist. a los productos químicos	EN 423	Ok (Clase 0)	
 Resistencia a UV	ISO 105-B02	≥ 6	
 Emisión de Formaldehido	EN 120	Clase E1	
 Carga electroestática	EN 1815	Antiestático	
 Estabilidad dimensional	EN 434	< 0,1%	
Ftalato	EC 1907/2006	Cumple	
 Reducción de ruido de impacto	EN ISO 717-2:2013	19dB	
 Calefacción por suelo radiante	EN 12524	Adecuado sistema por agua: máx. 27°C	
Actividad Antibacteriana	ISO 22196:2011	Cumple	
Resistencia térmica	UNE-EN 12664 : 2002	0,060 m <sup>2</sup> · K/W	

