



















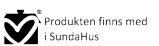





FLOW

INFORMACIÓN TÉCNICA

Construcción: Suelo de vinilo tejido, norma del producto EN 1307 Información actualizada en Bolon.com

Incluido en la norma EN 1307		Clasificación de uso		ISO 10874	32 General comercial	
		Peso	Rollos Losetas	ISO 8543	2,8 kg/m ² 3,8 kg/m ²	
		Espesor	Rollos Losetas	ISO 1765	2,3 mm 2,9 mm	
		Dimensión del rollo	Ancho Largo	EN 426	2000 mm 25 m	
		Dimensión de la loseta		EN 994	500 x 500 mm. 20 uds./caja, 5 m ²	
		Silla con ruedas		EN 985	Uso continuado	
		Tensión corporal		EN 1815**	Cumplido	
		Resistencia térmica		ISO 8302	Apto para calefacción por suelo radiante	
		Aislamiento acústico contra impactos*		EN ISO 10140	13 dB	
		Absorción acústica aérea*		EN ISO 354	0,05	
		Solidez del color a la luz*		EN ISO 105-B02	8	
		Estabilidad dimensional	Rollos Losetas	ISO 2551 EN 986	Cumplido Cumplido	
	Pruebas adicionales		Propiedad antideslizante		DIN 51130	R10
		Fricción		EN 13893	> 0,3	
		Péndulo		EN 13036-4	97-101	
		Reacción al fuego		EN 13501-1	B _{s1} -s1	
		Flujo radiante crítico		ASTM E 648	Clase 1	
	Densidad de humo		ASTM E 662	< 450		
Certificaciones	CSTB			U3P2 E1/2 C1 12_14-1691_V1		
						
						

* Valor típico

** La norma EN 1815 sustituye a la norma ISO 6356

El diseño de algunas colecciones está protegido.