

SERIE SONOR FLOOR




















SPC FLOORING WITH IXPE BACKING LAYER
PAVIMENTO SPC CON BASE IXPE

zenon

SPC Collections

EN TECHNICAL DATA SHEET.

ES FICHA TÉCNICA.

PRODUCT PRODUCTO		REGULATIONS NORMATIVA	RESULT RESULTADO
SPC 5,5mm + 1mm IXPE backing / SPC+1mm Base incorporada		EN-ISO 1 0582	1200 mm x 600 mm
Joint / Anclaje		UNILIN - UNICLIC	
Application / Clase de Uso		EN-ISO 1 0874 Domestic/Residencial Commercial/Comercial	23  33 
Guarantee / Garantía		Domestic/Residencial Commercial/Comercial	10 years / años 5 years / años
SPECIFICATION ESPECIFICACIONES			
Thickness / Espesor		EN ISO 24337	6,5 mm (integrated backing IXPE) (base incorporada IXPE)
Weight / densidad/peso		EN 430	2gr. / cm ³
Wear layer / Capa de uso		EN ISO 24346	0,55 mm
PRODUCT PROPERTIES PROPIEDADES PRODUCTO		REGULATIONS NORMATIVA	RESULT RESULTADO
Indoor air / Aire Interior VOC		ISO 16000-3:2011	A+
Indoor air / Aire Interior SVHC		REACH N° 1907/2006	Pass / Aprobado
Phthalates / Ftalatos		CPSC-CH-C1001-09.4	Pass / Aprobado
Heavy Metal / Metales Pesados		EN71-3	Pass / Aprobado
Fire resistance / Resistencia al fuego		EN 14041:2004	Bfl - s1
Residual indentation / Huella Residual		EN ISO 24343-1:2007	≤ 0,1 mm
Dimensional stability / Estabilidad dimensional		EN ISO 23999:2008 (80 °C/6 h)	≤ 0,02%
Curling-Squareness-Straightness / Curvatura-Cuadratura-Rectitud		ISO 23999:2008/ISO 24342:2018	≤ 0,1 mm
Light Estability / Estabilidad a la luz		EN ISO 1 05-B02	≥ 6
Anti-Slip property / Propiedad Antideslizante		EN 13893 / DIN 51 130:2014-02	DS (> 0,3) / R9
Electrical propensity / Propensión eléctrica		EN 1815	<2kV (Antistatic / Antiestático)
Wear resistance / Resistencia al desgaste		EN 13329	Group T≤2,0 mm ³
Formaldehyde Emission / Emisión Formaldehído		EN 14041:2004	CLASS E1
Stains Chemical resistance / Manchas químicas		EN ISO 26987:2008	Resistant / Resistente
Effect of Castor Chair / Efecto marcado Silla Ruedas		EN 425	25.000 Cycles / Ciclos
Thermal resistance / Resistencia Térmica		EN 12667:2001	0,045 m ² K/W
Underfloor heating / Calefacción Radiante			Ok / Apto (max +27 °C)
Impact sound reduction / Mejora Sonido al impacto		EN ISO 10140-3:2021	18 dB
Peel Resistance / Resistencia al pelado		ISO 24345:2006	65N / 50 mm
Effect of furniture leg / Marcado pierna mueble		EN 16581	Not visible, No Damage / No visible, Sin Daños



EN 14041

