






























# Caratteristiche Tecniche

## EN 16511

Pavimenti modulari resilienti multi-strato (MMF) con strato di usura

PREMIUM SPC FLOORING

	SPECIFICHE PRODOTTO	STANDARD	5MM 0,55 MM SPC CLICK
	Spessore totale	ISO24337	5,00 mm
	Spessore strato di usura		0,55 mm
	Densità	ENISO23997	7.140 kg/m <sup>2</sup>
	Classe d'utilizzo	EN16511	Class 23 /Class 34
	Formato Doghe	ISO24337	Click: 177,8 x 1219, 2 mm Click: 228,6 X 1219, 2 mm
	Packaging: Nr. doghe / confezione		Click: 177,8x 1219, 2mm, 2, 167m <sup>2</sup> 10pcs. Click: 228,6x 1219, 2mm, 2, 230 m <sup>2</sup> 8pcs.
	Materassino fonoassorbente		Sp. 1 mm - IXPE Underlay
	Trattamento protezione raggi UV		SI
	Bisellatura		SI-Microbisellatura
	Stabilità dimensionale	EN-ISO 23999	c0,15%
	Reazione al fuoco	EN 13501-1	B <sub>FL</sub> -S1
	Impronta residua	ISO24343-1	c0,05 mm
	Resistenza piedini dei mobili	EN 424	Nessun danno
	Resistenza sedie con ruote	ISO4918-EN 425	Nessun cambiamento
	Tenuta dell'incastro	ISO24334	Lato corto: 3.4 kN/m, lato corto: 3.6 kN/m
	Riduzioni rumori di impatto	EN ISO 717-2	19 dB

	SPECIFICHE PRODOTTO	STANDARD	4MM 0,55 MM SPC CLICK
	Resistenza alla luce	EN ISO 105-B02	6-7
	Resistenza alle macchie	EN 438-2	Groups 1 - 3: grade 5
	Resistenza ai micrograffi	EN 16094	MSR-A2
	Resistenza all'impatto	EN 13329 Annex F	>1800 mm
	Resistenza alle abrasioni	EN 13329 Annex E	* 4000 cicli
	Resistenza termica	EN 12664	0,0177 m <sup>2</sup> K/W
	Resistenza allo scivolamento	DIN 51130 EN 13893	R9 μ2: 0,30 DS
	Accumulo elettricità statica	EN 1815	c2kV
	Formaldeide	EN 717-1:2014	E1 (Formaldehyde Free)
	Trasmiss. sonora impatto con materassino IXPE 1 mm	ASTM 492-09	STC 52
	IIC Trasmiss. sonora con materassino IXPE 1 mm	ASTM E 989-18	IIC 55
	Pentachlorofenolo (PCP)	CP 491510-01	PCP Free
	Riscaldamento a pavimento	SI - Istruzioni in apposito documento	Max. 29° C
	FloorScore	Indoor AirQuality Certified to SCS-EC 10.3-2014 v4.0	SCS-FS-05915
	TVOC	EN 16516. ISO16000	A+

