














## SCHEMA TECNICA

PRODOTTO			IT
Rigid Core SPC + IXPE	EN ISO 10582		
Dimensioni	Doghe	1213 x 176 x (4+1) (0.55) mm	
	Scatola	11 doghe / 2.348 m <sup>2</sup> / 20 kg	
	Bancale	50 scatole / 117.40 m <sup>2</sup> / 1010 kg	
Densità	EN ISO 23996	+/- 1650 kg/m <sup>3</sup>	
Sistema di incastro	ISO 24334	l4F Tight Lock (>1.5 KN/m)	
Doghe differente		40	
Trattamento superficiale		Spazzolatura di legno a registro	
Lati bisellati		Bisello in tinta 4V	
Livello di brillantezza	60°	5 %	
Garanzia	Uso residenziale Uso Commerciale	35 anni 20 anni	
Classificazione	EN ISO 10874	Classe 23/33 – Uso pesante commerciale	

PERFORMANCE TECNICHE			
CARATTERISTICA	METODOLOGIA	REQ. MIN.	RISULTATO
Sostenibilità ambientale			M1, Floorscore, A+, Greenguard, REACH, senza ftalati, IAC Gold
Reazione al fuoco	 EN 13501-1		Bfl-s1
Impronta residua	 EN ISO 24343-1 (2.5h)	≤ 0.1 mm	0.0 mm
Stabilità dimensionale	 EN ISO 23999 (80°C/6h)	≤ 0.15 %	0.03 %
Solidità alla luce	 EN ISO 105-B02	≥ 6	≥ 6
Antiscivolo	 EN 13893 DIN 51130	DS (≥ 0.3) R9	DS (0.38) R10
Resistenza ai graffi	 EN 16094	≤ MSR-A2 ≤ MSR-B2	MSR-A2 MSR-B2
Resistenza all'usura	EN 13329	≥ 2000 cicli	≥ 4700 cicli
Resistenza alle macchie	 EN 438-2		Gruppi 1 & 2 : Grado 5 Gruppo 3 : Grado 4
Emissioni di Formaldeide	 EN 717-1	≤ 0.124 mg/m <sup>3</sup>	0.02 mg/m <sup>3</sup> (E1)
Sedia con rotelle	 EN 425 (25000 cycles)	Solo un leggero degrade	OK
Resistenza termica	EN 12667	< 0.15 m <sup>2</sup> K/W	0.042 m <sup>2</sup> K/W
Riscaldamento a pavimento			OK (max +28°C)
Proprietà elettriche (antistatico)	 EN 1815:2016 A	tensione ≤ 2.0 kV	0.1 kV
Crescita batterica			Non promuoverà lo sviluppo batterico
Riduzione rumore da impatto	 EN ISO 10140		ΔLw 18 dB (sottofondo IXPE)

Consultare le istruzioni di pulizia ed manutenzione su : [www.parquetvinyl.com](http://www.parquetvinyl.com)

