


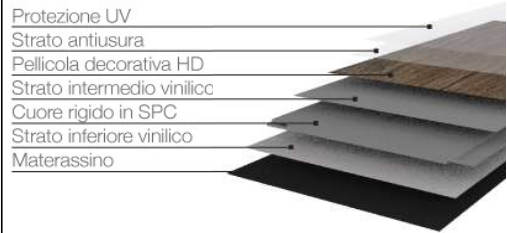















Spessore totale	6,5 mm	EN 428: Pass	
Strato di usura	0,5 mm		
Spessore multicomposito	5 mm		
Spessore materassino EVA	1,5 mm		
MQ box/peso box	mq 2,525 - kg 25,00		
Larghezza	230 mm		
Lunghezza	1830 mm		
Protezione PU	SI		
Microbisello	SI		
Sistema di incastro	Valinge 5G		
Punto di rottura del sistema di incastro	≥10kgf/5cm		

## E-SPC



Stabilità dimensionale	≤0.05%(80°C,6h)	EN ISO 23999	
Curvatura dopo esposizione al calore		EN 434: Pass	
Effetto ruota sedia a rotelle		EN 425: Pass	
Resistenza elettrica	≤ 109 Ohm	EN ISO 10965	
Squadratura e rettilineità	≤0.1mm	EN ISO 24342	
Riduzione del rumore all'impatto*		fino a 59DB	
Isolamento acustico	5dB	EN 140-8	
Resistenza termica	0.036 (m²·K)/W	EN ISO 12664	
Classe di utilizzo			
Resistenza all'abrasione		EN 13329: <b>AC5</b>	
Isolamento termico	0.198 W/(m·K)	EN 12524	
Proprietà elettrostatiche	≤2.0 kv	EN 1815 1997	
Resistenza dei colori alla luce	>6	ISO 105-B02:6 or above	
Impronta residua	≤ 0.010mm	EN 433: Pass	
Resistenza all'usura	≤0.015g/1000cicli	EN 660-2: 1.5mm³ Wear group: T	
Resistenza allo scivolamento	R9	EN13893: Class DS	
Resistenza al peeling		EN 431: Pass	



Reazione al fuoco e rilascio di fumo		EN 13501-1: Bf1-S1	
Generazione di fumo		EN ISO 9239-1: Class S1	
Rilascio di Formaldeide		EN 717-1: E1	
Diffusione della fiamma		EN ISO11925-2: Class B	
Resistenza alle macchie		EN 423: Pass	
Flusso di calore critico		EN ISO 9239-1: Class B	

\* con materassino EVA 1,5mm

