











CERTIFICARE SI CLASIFICARE		Spark
Certificare CE	EN 14041:2004/AC:2006	2701-0069-DoP-2021-11
Clasificare	ISO 10874 (EN 685) 	Commercial: 34 Industrial: 43
CARACTERISTICI TEHNICE		STANDARD
Protectie extrema Ranforsare PUR		yes
Grosime totala	ISO 24346 (EN 428) 	2,00 mm
Grosime strat uzura	ISO 24340 (EN 429) 	0,70 mm
Greutate totala	ISO 23997 (EN 430) 	2,22 kg/m <sup>2</sup>
Forma de livrare - role	ISO 24341 (EN 426) 	25 lm (15 - 25 lm) x 2 m
Conținutul stratului de uzură	ISO 11638	Type 1
PERFORMANTE TEHNICE		STANDARD
Stabilitate dimensionala	ISO 23999 (EN 434) 	Requirement by standard: < 0,4 % Tarkett result: ≤ 10,021 %
Reactia la foc	EN 13501-1 	Bfl - s1
Marcaj rezidual	ISO 24343-1 (EN 433) 	≤ 0,10 mm
Izolarea fonica la impact	ISO 717/2 	10 dB
Incalzirea prin pardoseala		Potrivit, atat timp cat temperatura la suprafata nu depaseste 27°C
Rezistenta la bacterii si ciuperci	EN ISO 846/2019	Nu contribuie la raspandirea infectiilor
Rezistenta la alunecare / test rampa	DIN 51130	R 10
Test role mobilier	ISO 4918 (EN 425) 	Rezistenta excelenta
Rezistenta la solicitarile mecanice cauzate de mișcarea simulată a unui picior de mobilier	EN 424	Pass
Decolorare la lumina	ISO 105 B02 - Method 3	≥ 6
Rezistenta termica	EN 12524	0,01 - 0,02 m <sup>2</sup> K/W
Evaluarea tendinței electrice statice	EN 1815	≤ 2 kV (antistatic)

