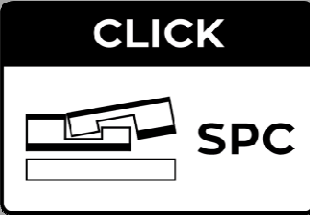




























TECHNISCHE GEGEVENS

SPC	Eigenschappen	Norm	Enheid	Resultaat	
	Soort	EN ISO 10582	G - serie	heterogeen PVC	
	Dikte totaal	EN ISO 24346 EN 428		mm	6,5 (4,5 SPC +2,0 IXPE)
	Toplaag dikte	EN ISO 23340		mm	0,55
	Breedte			mm	225
	Lengte			mm	1230
	Gewicht	EN ISO 23997 EN 430		g/m ²	± 9300
	Micro velling		4V		4-zijdig
	Afwerking toplaag				PUR
	Gebruiksklasse	EN 685		huishoudelijk	23
				commercieel	33
				industrieel	42
	Dimensie stabiliteit	EN 23999		%	≤ 0,1
	Vervorming	EN 23999		mm	≤ 0,1
	Restindruk	EN ISO 24343-1		mm	< 0,25
	Bureaustoel indrukking	EN 425			Nee, type W
	Kleurechtheid	EN ISO 105-B02		op Woolscala	≥ 6
	CE certificaat	EN 14041	CE	2004/AC:2006	ja
	Brand- en rookgedrag	EN 13501-1		klasse	Bfl-S1
	Formaldehyde emissie	EN 717-1		klasse	E 0
	PCP gehalte	EN 14041		ppm	0
	Slipweerstand (droog)	EN 13893		klasse	DS
	Anti-slip	DIN 51130		categorie	R 10
	Chemische weerstand	EN ISO 26987 EN 423		klasse	1
	Vlekbestendigheid	EN ISO 26987 EN 423		klasse	2
	Schuurweerstand	EN 660-2		klasse	T
	Electrostatische weerstand	EN 1815		kV	< 2
	Warmteweerstand	EN 12667		m ² K/W	0,06
	Vloerverwarming geschikt	uitgangstemp. vloer		goed	max 28 graden
Contactgeluidreductie	EN ISO 717-2 / 140-8		ΔLin	10dB	
			ΔLw	21 dB	
Loopgeluidreductie				goed	
Waterbestendig / vochtige ruimtes				ja	
Geschikt als trap- bekleding				ja	
Garantie	Huishoudelijk		jaar	25	
	Commercieel/Industrieel		jaar	10	

