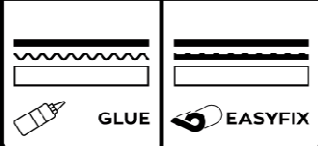



























# TECHNISCHE GEGEVENS

DRYBACK PVC	Eigenschappen	Norm	Eenheid	Resultaat	
<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center; font-weight: bold; font-size: 1.2em;">DRYBACK</p>  </div>	Soort	EN ISO 10582	<b>P   PP   T   M   V-serie</b>	heterogeen PVC	
	Dikte totaal	EN ISO 24346 EN 428		mm	2,5
	Toplaag dikte	EN ISO 23340		mm	0,55
	Breedte			mm	228,6   600   120
	Lengte			mm	1219,2   600   600
	Gewicht	EN ISO 23997 EN 430		g/m2	± 4700
	Micro velling		<b>4V</b>		4-zijdig
	Afwerking toplaag				PUR
	Gebruiksklasse	EN 685	  	huishoudelijk commercieel industrieel	23 33 42
	Dimensie stabiliteit	EN 23999		%	≤ 0,1
	Vervorming	EN 23999		mm	≤ 0,5
	Restindruk	EN ISO 24343-1		mm	0,04
	Bureaustoel indrukking	EN 425			Nee, type W
	Kleurechtheid	EN ISO 105-B02		op Woolscala	≥ 6
	CE certificaat	EN 14041	<b>CE</b>	2004/AC:2006	ja
	Brand- en rookgedrag	EN 13501-1		klasse	Bfl-S1
	Formaldehyde emissie	EN 717-1		klasse	E 1
	PCP gehalte	EN 14041		ppm	< 5
	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		m2K/W	0,025	
Vloerverwarming geschikt	uitgangstemp. vloer		uitstekend	max 28 graden	
Contactgeluidreductie	EN ISO 717-2 / 140-8		ΔLin	4 dB	
Loopgeluidreductie				uitstekend	
Waterbestendig / vochtige ruimtes				ja	
Geschikt als trapbekleding				ja	
Garantie	Huishoudelijk Commercieel/Industrieel		jaar	25 10	

