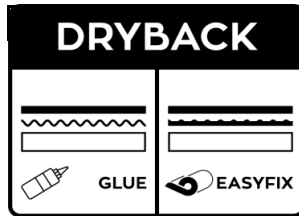



























TECHNISCHE GEGEVENS



| Eigenschappen | Norm | | Resultaat |
|--------------------------------------|--|--|---|
| Serie | | | P PP V VL T X |
| Dikte totaal | EN ISO 24346 EN 428 |  | 2,5 mm |
| Toplaag dikte | EN ISO 23340 |  | 0,55 mm |
| Breedte | |  | P & PP: 228,6 mm V: 120 mm VL: 160 mm T: 600 mm X: 914 mm |
| Lengte | |  | P & PP: 1219,2 mm V: 600 mm VL: 800 mm T: 600 mm X: 914 mm |
| Gewicht | EN ISO 23997 EN 430 |  | ± 4700 g/m ² |
| Micro velling | | 4V | 4-zijdig |
| Afwerking toplaag | | PUR | PUR + UV Super mat |
| Gebruiksklasse | EN 685 |    | 23 huishoudelijk 33 commercieel 42 industrieel |
| Dimensie stabiliteit | EN 23999 |  | ≤ 0,1 % |
| Vervorming | EN 23999 EN 13329 | | ≤ 0,5 mm geen, geslaagd |
| Restindruk | EN ISO 24343-1 |  | ≤ 0,05 mm |
| Bureaustoel indrukking | EN 425 |  | Type W (>2cm) geen schade |
| Kleurechtheid | EN ISO 105-B02 |  | ≥ 6 op Woolscala |
| CE certificaat | EN 14041 | CE | ja |
| Brand- en rookgedrag | EN 13501-1 |  | Bfl-S1 |
| Formaldehyde emissie | EN 717-1 |  | niet vastgesteld |
| PCP gehalte | EN 14041 EN 13893 |  | 0 ppm |
| Slipweerstand (droog) | EN 14041 EN 13893 |  | DS |
| Anti-slip | DIN 51130 | | R 10 |
| Afpeel weerstand | EN ISO 24345 | | 125 N / 50mm |
| Diktezwellung | ISO 24336 | | 0,20% |
| Chemische weerstand | EN ISO 26987 EN 423 |  | 1 |
| Vlekbestendigheid | EN 423 EN 26987 |  | klasse 0, geen invloed |
| Schuurweerstand | EN 649 EN 660-2 |  | groep T |
| Electrostatische weerstand | EN 1815 |  | < 0,4 kV |
| Warmteweerstand | EN 14041 EN 12667 |  | 0,04 m ² K/W |
| Vloerverwarming geschikt | uitgangstemp. | | max 28 °C op de vloer |
| Contactgeluidreductie | EN ISO 717-2 / 140-8 |  | n.v.t. |
| Loopgeluidreductie | |  | goed |
| Waterbestendig / vochtige ruimtes | |  | ja |
| Geschikt als trap- bekleding | |  | ja, uitstekend |
| Garantie | Huishoudelijk Commercieel/Industrieel | | 25 jaar 10 jaar |

