



















## Altro Reliance™ 25 Patent No. GB 2 462 167

Type de sol Vloer type		EN 13845/ EN 13553	Sol de sécurité antidérapant Veiligheidsvloerbedekking
Usage Europese gebruiks klassering		EN 685	34 & 43
Glissance humide Slip vastheid		TRRL EN 13845 EN 13893 DIN 51130	≥ 40 ESf DS R10
Epaisseur totale Totale dikte		EN 428	2.5 mm
Epaisseur couche d'usure Dikte van de slijtlaag		EN 429	2.5 mm
Flexibilité Flexibiliteit		EN 435	A été testé Pass
Poids Gewicht		EN 430	3.3 kg/m <sup>2</sup>
Dimensions des rouleaux Rol breedte / lengte		EN 426	2.0m x 20.00m - 40m <sup>2</sup>
Solidité lumière Lichtechtheid		EN 20105-B02	≥6
Isolation phonique Geluidsabsorbtie		ISO 140-8	7 dB
Résistance à l'usure Slijtvastheid		EN 13845	≤10% de perte de particules après 50 000 cycles ≤10% particles verloren na > 50000 cycli
Poinçonnemen ndrukking		EN 433	≤ 0.10mm
Réaction au feu Brand klassering		EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Classe Bfl-s1≥8kW/m <sup>2</sup> A été testé Class Bfl s1≥8kW/m <sup>2</sup> Pass
Résistance aux produits chimiques Chemische weerstand		EN 423	Bon Goed
Groupe d'abrasion Rolstoel bestendigheid / weerstand		EN 425	A été testé Pass
Chauffage dans le sol Geschiktheid voor vloerverwarming		EN 12667	Convient Apto
Charge electrostatique Electrische weerstand		EN 1815	≤ 2kV Antistatique ≤ 2kV Antistatisch
VOC emissions uitstoot giftige gassen bij brand		Section 01350	A été testé Pass