









<p><b>TECHNISCHE GEGEVENS</b></p> <p><b>PRODUCT-INFORMATION</b></p> <p><b>TECHNISCHE DATEN</b></p>	 <p>DESIGN MATERIALS, INC  (800) 654-6451  f. (913) 342-9826  e. <a href="mailto:info@dmifloors.com">info@dmifloors.com</a>  <a href="http://www.dmifloors.com">www.dmifloors.com</a></p>
<p><b>Kwaliteitsnaam</b>  <b>Qualityname</b>  <b>Qualitätsname</b></p>	<p><b><i>LAMBDA</i></b></p>
<p>Productie methode  Type of manufacture  Herstellungsart</p>	<p>Geweven  Woven  Geweht</p>
<p>Deling  Gauge  Teilung</p>	<p>Riet 13  Reed 13  Riet 13</p>
<p>Kwaliteitsbeschrijving  Quality description  Oberseitengestaltung</p>	<p>Lussenpool  Looppile  Schlinge</p>
<p>Poolmateriaal  Pilematerial  Nutzschicht</p>	<p>100% Scheerwol  100% New Wool  100% Schurwolle</p>
<p>Ketting  Warp  Kette</p>	<p>Jute</p>
<p>Inslag  Weft  Schuss</p>	<p>Jute</p>
<p>Rug  Secondary backing  Rückenbeschichtung</p>	<p>Bio - Jute</p>
<p>Poolhoogte  Pileheight  Polhöhe</p>	<p>5 mm</p>
<p>Totaal hoogte  Total thickness  Gesamthöhe</p>	<p>10 mm</p>
<p>Poolgewicht  Pileweight  Polgewicht</p>	<p>1575 g/m<sup>2</sup></p>
<p>Totaal gewicht  Total weight  Gesamtwicht</p>	<p>3075 g/m<sup>2</sup></p>
<p>Breedte  Width  Breite</p>	<p>400 cm</p>

Lichtechtheid Colourfastness to light Lichtechtheit	ISO 105 B02	6	
Waterechtheid Colourfastness to water Wasserechtheit	ISO 105 E01	4	
Wrijfechtheid Colourfastness to rubbing Reibechtheit	ISO 105 X12	Droog / Dry / Trocken 4,5	Nat / Wet / Nass 4
Watervlekkenechtheid Water stains fastness Wasserflekkenechtheit	EN 1307, annex G	5	

Toepassing / Classification / Eignungsbereich			
Toepassing Classification Eichnungsbereich	EN 1307	23 General extended domestic use 33 Moderate commercial use	
Trap Stairs Treppe	EN 1963 , B	Suitable for intensive use	
Rolstoelvast Castor chair resistance Stuhlrollen	EN 985	Suitable for Intensive use Aanbeveling : Vloermat Recommendation : Floormat Empfehlung : Fussbodenmatte	
Vloerverwarming Heat retention Wärmedurchlass	ISO 8302	0,18 m² K/W	
Anti statisch Anti static Anti Statisch	ISO 6356	pass at 35% R.H.	
Vlamwerend Flammability Brennklasse	ISO 11925-2 ISO 9239-1	Class Cf1 Class S1	
Comfort Comfort Komfort	EN 1307	4	
Prodis / GUT			

<b>EN 14041</b>	  
Beschermt tegen wol bederf Gegen Wollschädliche Geschützt Protected against wool pests	

Op alle specificaties zijn normale handelstoleranties van toepassing.  
All specifications are subject to normal commercial tolerances. Alle Spezifikationen unterliegen normalen Handelstoleranzen.