

## Technical Data Sheet

### Materialbeschreibung / Material description:

**PES-Strickplüsch einseitig geraut, einseitig PUR-Folien-Beschichtung.** / PES knitted plush one side brushed, one side PU-foil-coating.

**Werkstoff für isoLINE PL Liner** / material for isoLINE PL lining

### Allgemeine Angaben / General information:

<b>Artikelnummer</b> / articlenumber	<b>0906138408</b>
<b>Farbe Träger</b> / colour knitted plush	<b>weiß</b> / white
<b>Farbe Beschichtung</b> / colour of coating	<b>transparent</b> / transparent
<b>Fasertyp Träger</b> / type of fiber of knitted plush	<b>100% PES</b>
<b>Beschichtung</b> / coating	<b>100% PUR</b>

### Physikalische Kennwerte / physical properties:

Kennwerte Träger / properties knitted plush				
<b>Dicke</b> / thickness	DIN EN ISO 5084	[mm]	3,0	±0,5
<b>Flächengewicht</b> / Area weight	DIN EN 12127	[g/m <sup>2</sup> ]	400	±8%
Kennwerte Beschichtung / properties coating				
<b>Dicke</b> / thickness	DIN EN ISO 5084	[mm]	~0,5	
<b>Flächengewicht</b> / Area weight	DIN EN 12127	[g/m <sup>2</sup> ]	250	±10%
Kennwerte PES-Strickplüsch 1s PUR / properties PES-knitted plush 1s PUR				
<b>Dicke</b> / thickness	DIN EN ISO 5084	[mm]	3,3	±0,4
<b>Flächengewicht</b> / Area weight	DIN EN 12127	[g/m <sup>2</sup> ]	650	±8%
<b>Trennkraft</b> / adhesion strength	DIN 55543-5	[N]	>35	
<b>Schweißbandhaftung</b> / adhesive force sealingstrip	500°C 3m/min		OK	
<b>Breite</b> / width	DIN EN 1773	[mm]	1500	±20
<b>Länge</b> / length	DIN EN 1773	[m]	40	±3

### Lieferdaten / supply data:

<b>Formate</b> / dimensions	<b>Breite</b> / width:	[mm]	gem. Vorgabe / upon request
	<b>Rollenlänge</b> / length of rolls:	[m]	43
<b>Verpackung</b> / packing	<b>Rollen</b> / rolls:		auf Hülse gewickelt, in Folie verpackt / wound on cardboard tube, wrapped in plastic

### Please note:

Due to the variety of possible further processing, installation and operating conditions, experience shows that it is not possible to draw any binding conclusions about the behavior of our products in a system. Therefore, it is especially the responsibility of the operator, to check the suitability of the chosen product for the relevant application.