



# Industry



Industrial applications such as  
partition walls, high speed doors, ...



Wide colour  
range



Standard M0  
(silicone-coated  
glass fabric) option



Standard M1  
option



Anti-static high speed  
door quality (B6701)

B6000 // B6134 // B6701 //  
S2100 // D7154 // B6353

## B6353

Foamed // Geschäumt // Moussé // Espumado //  
Geschuimd



## D7154

Flame retardant (M1) // Flammhemmend (M1) //  
Ignifuge (M1) // Ignífugo (M1) // Vlamvertragend (M1)



**7024**

**9002**

←→ 250 cm

←→ 250 cm

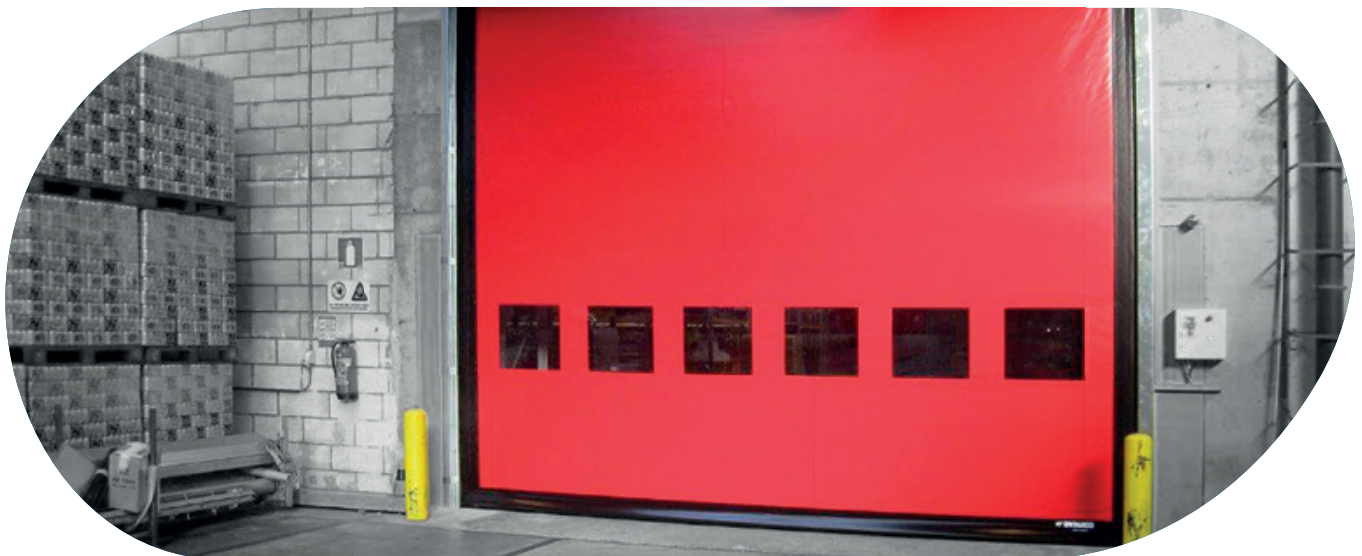


**7060**

**9002**

←→ 300 cm

←→ 300 cm

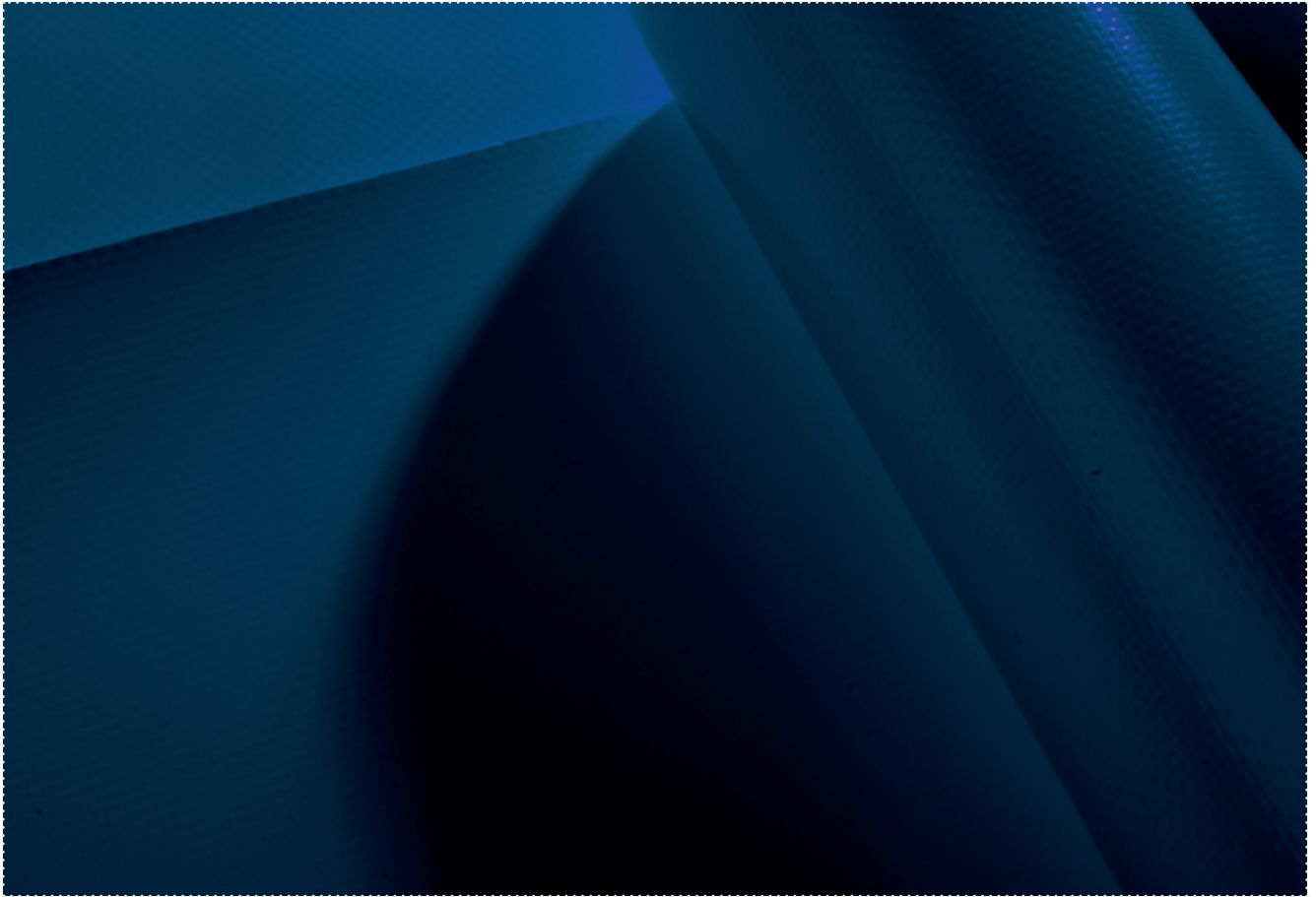




















*Other colours on request // Andere Farben auf Anfrage // Autres coloris sur demande //  
Otros colores bajo pedido // Andere kleuren op aanvraag*



# B6000

Market reference // Marktreferenz // Référence du marché // Referencia del mercado // Marktreferentie



					
<b>1001</b>	<b>1003 - RAL 1014</b>	<b>1018 - RAL 1018</b>	<b>1021 - RAL 1021</b>	<b>1024 - RAL 1003</b>	<b>1025</b>
↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm
					
<b>1059 - RAL 1032</b>	<b>1622</b>	<b>1623</b>	<b>3001</b>	<b>3002</b>	<b>3015 - RAL 3002</b>
↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm, 320 cm
					
<b>3016</b>	<b>3017</b>	<b>3018</b>	<b>3021 - RAL 2008</b>	<b>3056</b>	<b>3057 - RAL 4007</b>
↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm	↔ 300 cm

*Other colours on request // Andere Farben auf Anfrage // Autres coloris sur demande // Otros colores bajo pedido // Andere kleuren op aanvraag*



**3105**

↔ 300 cm



**5001**

↔ 300 cm



**5003 - RAL 5012**

↔ 300 cm



**5004 - RAL 5013**

↔ 300 cm



**5007**

↔ 300 cm



**5020**

↔ 300 cm



**5023**

↔ 300 cm



**5025**

↔ 300 cm



**5026**

↔ 300 cm



**5027**

↔ 300 cm



**5028**

↔ 300 cm



**5029**

↔ 300 cm



**5030**

↔ 300 cm



**5031 - RAL 5010**

↔ 300 cm, 320 cm



**5032**

↔ 300 cm



**5033**

↔ 300 cm



**5061**

↔ 300 cm



**5063 - RAL 5002**

↔ 300 cm



**5104 - RAL 5011**

↔ 300 cm



**5158**

↔ 300 cm



**6001**

↔ 300 cm



**6002 - RAL 6001**

↔ 300 cm



**6027 - RAL 6018**

↔ 300 cm



**6028 - RAL 6005**

↔ 300 cm



**6036**

↔ 300 cm



**6037**

↔ 300 cm



**6038**

↔ 300 cm



**6039**

↔ 300 cm



**7001**

↔ 300 cm



**7002 - RAL 7035**

↔ 300 cm



**7003**

↔ 300 cm, 320 cm



**7024**

↔ 300 cm



**7060**

↔ 300 cm



**7071**

↔ 300 cm



**7166 - RAL 7038**

↔ 300 cm



**7179**

↔ 300 cm



**7244 - RAL 7043**

↔ 300 cm



**7340**

↔ 300 cm



**7500 - RAL 9006**

↔ 300 cm, 320 cm



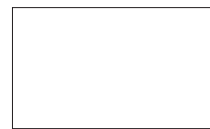
**7999**

↔ 300 cm



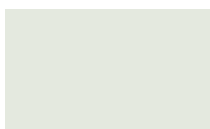
**8020 - RAL 8017**

↔ 300 cm



**9002**

↔ 285 cm, 300 cm, 320 cm



**9013 - RAL 9010**

↔ 300 cm

## B6134

Flame retardant // Flammhemmend // Ignifuge // Ignifugo // Vlamvertragend



**1001**

↔ 300 cm



**3001**

↔ 300 cm



**3018**

↔ 300 cm



**5007**

↔ 300 cm



**6001**

↔ 300 cm



**6028 - RAL 6005**

**NEW**  
↔ 300 cm



**7071**

↔ 300 cm



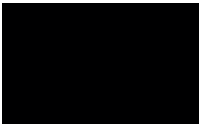
**7165 - RAL 7037**

**NEW**  
↔ 300 cm



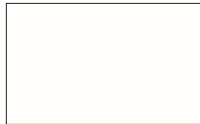
**7166 - RAL 7038**

**NEW**  
↔ 300 cm



**7999**

↔ 300 cm

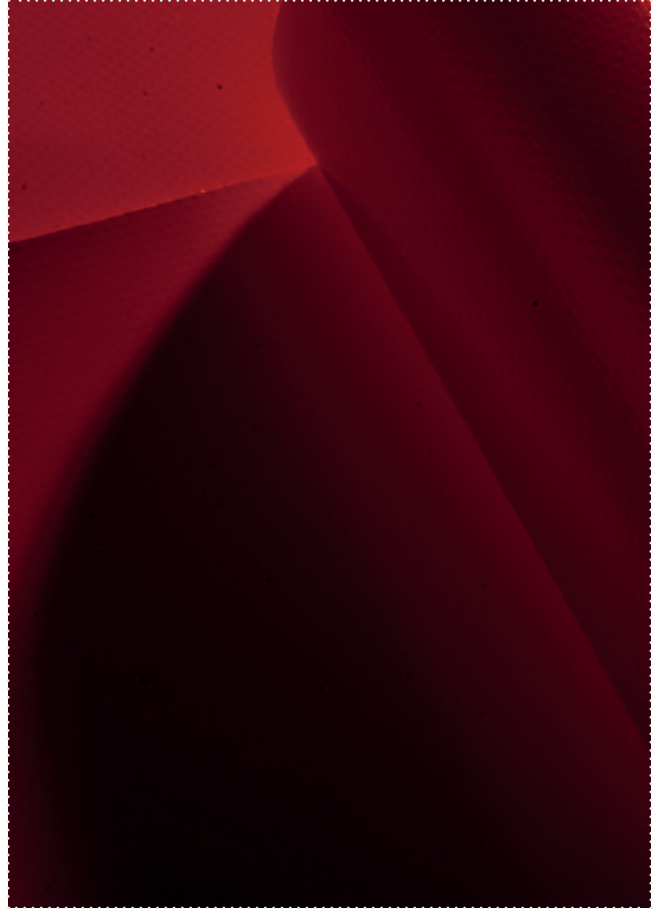


**9909 NEW**

↔ 300 cm

## B6701

Anti-static // Antistatisch // Anti-statique // Antiestático // Antistatisch



**1018 - RAL 1018**

↔ 120 cm, 240 cm



**3015 - RAL 3002**

↔ 120 cm, 240 cm



**3056**

↔ 120 cm, 240 cm



**5031 - RAL 5010**

↔ 120 cm, 240 cm



**7166**

↔ 120 cm, 240 cm

Other colours on request // Andere Farben auf Anfrage // Autres coloris sur demande // Otros colores bajo pedido // Andere kleuren op aanvraag

## **S2100** (Silicone)

Extreme heat resistant (180°C) // Extrem hitzebeständig // Résistance extrême à la chaleur // Resistencia extrema al calor // Extreem hittebestendig



**7339**

↔ 300 cm







## Advantages

Vorteile // Avantages // Ventajas // Voordelen



### Extremely wide colour range

Extrem grosse Farbpalette  
Très large gamme de couleurs  
Gama de colores muy amplia  
Zeer breed kleurengamma



### Standard M1 option

Standard M1 Option  
Standard M1 en option  
Opción estándar M1  
Standaard M1 optie



### Standard M0 (silicone-coated glass fabric) option

Standard M0 (Silikonbeschichtetes Glasgewebe) Option  
Standard M0 (tissu de verre enduit en silicone) en option  
Opción estándar M0 (tejido de vidrio recubierto de silicona)  
Standaard M0 (silicone-gecoated glasweefsel) optie



### Anti-static high speed door quality (B6701)

Antistatische Schnellrolltorqualität  
Qualité porte à grande vitesse - anti-statique  
Calidad de puerta rápida antiestática  
Kwaliteit antistatische snelroldeur

## Thermal and sound insulation

### B6353: PVC foam-coated product for both thermal and sound insulation

PVC schaubeschichtetes Produkt für thermische Isolierung sowie Lärmdämmung

PVC moussé pour l'isolation thermique et sonore

PVC con espuma para el aislamiento térmico y acústico

PVC met schuimcoating voor warmte- en geluidsisolatie

## Technical specifications

Technische Daten // Données techniques // Datos técnicos // Technische specificaties

	<b>B6000</b> Market reference	<b>B6134</b> Flame retardant	<b>B6701</b> Anti-static	<b>S2100</b> Heat resistant up to 180°C	<b>D7154</b> Flame retardant (M1)	<b>B6353</b> Foamed
<b>Total Weight</b> - ISO 2286/2:2016 Gesamtwicht // Poids total // Peso total // Totaal gewicht	<b>900 g/m<sup>2</sup></b>	<b>900 g/m<sup>2</sup></b>	<b>1700 g/m<sup>2</sup></b>	<b>480 g/m<sup>2</sup></b>	<b>500 g/m<sup>2</sup></b>	<b>1450 g/m<sup>2</sup></b>
<b>Composition</b> Zusammensetzung // Composition // Composición // Samenstelling	PES + PVC	PES + PVC	PES + PVC	Glass fabric + Silicone	PES + PVC	PES + PVC
<b>Fabric (Warp / Weft)</b> - DIN ISO 2060:1994 Gewebe // Tissu // Tejido // Weefsel	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	Glass, 1360 dtex Glass, 1360 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex
<b>Lacquering</b> Lackierung // Laquage // Tipo lacado // Lacquering	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy	-	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy
<b>Breaking Strength (Warp / Weft)</b> ISO 1421/1:2016 Höchstzugkraft // Résistance rupture // Resistencia a la tracción // Treksterkte	<b>4000 N/5cm</b> <b>4000 N/5cm</b>	<b>4000 N/5cm</b> <b>4000 N/5cm</b>	<b>4000 N/5cm</b> <b>4000 N/5cm</b>	<b>1500 N/5cm</b> <b>1500 N/5cm</b>	<b>2500 N/5cm</b> <b>1800 N/5cm</b>	<b>4000 N/5cm</b> <b>3500 N/5cm</b>
<b>Tear Strength (Warp / Weft)</b> DIN 53363:2003 Weiterreisskraft // Résistance à la déchirure // Resistencia al desgarro // Scheurweerstand	<b>600 N</b> <b>500 N</b>	<b>600 N</b> <b>500 N</b>	<b>600 N</b> <b>600 N</b>	<b>180 N</b> <b>180 N</b>	<b>250 N</b> <b>250 N</b>	<b>600 N</b> <b>500 N</b>
<b>Adhesion</b> - ISO 2411:2017 Haftung // Adhérence // Adhesión // Hechting	100 N/5cm	120 N/5cm	100 N/5cm	60 N/5cm	70 N/5cm	120 N/5cm
<b>Temperature resistance</b> - EN 1876/1:1998 Temperaturbeständigkeit // Tenue à la température // Resistencia térmica // Temperatuurbestendigheid	-40/+70 °C	-40/+70 °C	-30/+70 °C	-50/+180 °C	-40/+70 °C	-30/+70 °C
<b>Light Fastness</b> - ISO 105 B02:2014 Lichtechtheid // Tenue à la lumière // Solidez color // Lichtechtheid				7-8		
<b>Surface Resistivity</b> - DIN 54345 T1:1992 Oberflächenwiderstand // Surface résistivité // Resistividad de superficie // Oppervlakte weerstand	-	-	< 1.10E09 Ohm	-	-	-
<b>Fire Behaviour</b> Brennverhalten // Reaction au feu // Resistencia al fuego // Brandgedrag	(ISO 3795:1989) < 100 mm/min	(NF P 92 507:2004) <b>M2</b> (DIN 4102-1:1998) <b>B1</b>	(ISO 3795:1989) < 100 mm/min	(NF P 92 507:2004) <b>M0</b>	(NF P 92 507:2004) <b>M1</b>	(NF P 92 507:2004) <b>M2</b>
<b>Reaction to Fire</b> - EN 13501-1:2018 Reaktion auf Feuer // Réaction au feu // Reacción al fuego // Reactie op vuur	-	B-s2,d0	-	A2-s1,d0	-	-



Registration,  
Evaluation,  
Authorization  
and restriction  
of Chemicals



Recyclable fabric  
Recyclable Textilien  
Textiles recyclables  
Productos reciclables  
Recycleerbaar textiel



Slitting (width) on request  
Schneiden (Breite) auf Anfrage  
Tronçonnage (largeur) sur demande  
Cortar (ancho) bajo pedido  
Snijden (breedte) op aanvraag



Sustainable options available  
Nachhaltige Optionen verfügbar  
Options durables disponibles  
Opciones sostenibles disponibles  
Duurzame opties beschikbaar