

SIOEN

Printable options



SIDE CURTAINS

B6000 - B6134 - P6819 - P6825 - P6850

The worldwide market reference

- Panama weave collection
- Widest standard colour range on the globe
- Flame retardant and printable options

B6000



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



1001

↔ 300 cm



1003 - RAL 1014

↔ 300 cm



1018 - RAL 1018

↔ 300 cm



1021 - RAL 1021

↔ 300 cm



1024 - RAL 1003

↔ 300 cm



1025

↔ 300 cm



1059 - RAL 1032

↔ 300 cm



1622

↔ 300 cm



1623

↔ 300 cm



3001

↔ 300 cm



3002

↔ 300 cm



3015 - RAL 3002

↔ 300 cm, 320 cm



3016

↔ 300 cm



3017

↔ 300 cm



3018

↔ 300 cm



3021 - RAL 2008

↔ 300 cm



3056

↔ 300 cm



3057 - RAL 4007

↔ 300 cm



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



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



7024

↔ 300 cm



7060

↔ 300 cm



7071

↔ 300 cm



7179

↔ 300 cm



7244 - RAL 7043

↔ 300 cm



7340

↔ 300 cm



7500 - RAL 9006

↔ 300 cm, 320 cm



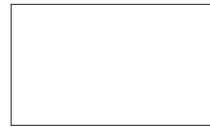
7999

↔ 300 cm



8020 - RAL 8017

↔ 300 cm



9002

↔ 285 cm, 300 cm,
320 cm



9013 - RAL 9010

↔ 300 cm



Available width / length for B6000

Verfügbare Breiten & Längen - Largeurs et longueurs disponibles -

Anchos y longitudes disponibles - Beschikbare breedtes & lengtes

colour	code	ral	width (↔)	rolllength (↕)
	1001		300 cm	30 m; 58 m; 224 m
	1003	RAL 1014	300 cm	30 m; 58 m; 224 m
	1018	RAL 1018	300 cm	58 m
	1021	RAL 1021	300 cm	58 m; 224 m
	1024	RAL 1003	300 cm	58 m; 224 m
	1025		300 cm	58 m; 224 m
	1059	RAL 1032	300 cm	58 m; 224 m
	1622		300 cm	58 m
	1623		300 cm	58 m; 224 m
	3001		300 cm	30 m; 58 m; 224 m
	3002		300 cm	58 m; 224 m
	3015	RAL 3002	300 cm	58 m; 224 m
	3015	RAL 3002	320 cm	224 m
	3016		300 cm	58 m; 224 m
	3017		300 cm	58 m; 224 m
	3018		300 cm	58 m; 224 m
	3021	RAL 2008	300 cm	58 m; 224 m
	3056		300 cm	30 m; 58 m
	3057	RAL 4007	300 cm	58 m
	3105		300 cm	58 m
	5001		300 cm	30 m; 58 m; 224 m
	5003	RAL 5012	300 cm	30 m; 58 m; 224 m
	5004	RAL 5013	300 cm	58 m; 224 m
	5007		300 cm	58 m; 224 m
	5020		300 cm	58 m; 224 m
	5023		300 cm	58 m; 224 m
	5025		300 cm	58 m
	5026		300 cm	58 m; 224 m
	5027		300 cm	58 m; 224 m
	5028		300 cm	58 m; 224 m
	5029		300 cm	58 m; 224 m
	5030		300 cm	58 m; 224 m

colour	code	ral	width (↔)	rolllength (↕)
	5031	RAL 5010	300 cm	58 m; 224 m
	5032		300 cm	58 m; 224 m
	5033		300 cm	30 m; 58 m
	5061		300 cm	58 m; 224 m
	5063	RAL 5002	300 cm	58 m; 224 m
	5104	RAL 5011	300 cm	58 m
	5158		300 cm	58 m; 224 m
	6001		300 cm	30 m; 58 m; 224 m
	6002	RAL 6001	300 cm	58 m; 224 m
	6027	RAL 6018	300 cm	30 m; 58 m; 224 m
	6028	RAL 6005	300 cm	58 m; 224 m
	6036		300 cm	58 m; 224 m
	6037		300 cm	58 m; 224 m
	6038		300 cm	58 m; 224 m
	6039		300 cm	58 m; 224 m
	7001		300 cm	58 m
	7002	RAL 7035	300 cm	58 m; 224 m
	7003		300 cm	30 m; 58 m; 224 m
	7024		300 cm	30 m; 58 m; 224 m
	7060		300 cm	58 m; 224 m
	7071		300 cm	58 m; 224 m
	7179		300 cm	58 m
	7244	RAL 7043	300 cm	58 m
	7340		300 cm	58 m
	7500	RAL 9006	300 cm	30 m; 58 m; 224 m
	7500	RAL 9006	320 cm	58 m; 224 m
	7999		300 cm	30 m; 58 m; 224 m
	8020	RAL 8017	300 cm	58 m
	9002		285 cm	58 m
	9002		300 cm	30 m; 58 m; 224 m
	9002		320 cm	58 m; 224 m
	9013	RAL 9010	300 cm	58 m; 224 m

Slitting on request - Schneiden auf Anfrage - Tronçonnage sur demande - Cortar bajo pedido - Snijden op aanvraag

B6134

Flame retardant - Schwerentflammbar - Ignifuge - Ignífugo - Vlamvertragend



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



1001

300 cm



3001

300 cm



3018

300 cm



5007

300 cm



6001

300 cm



7071

300 cm



7999

300 cm



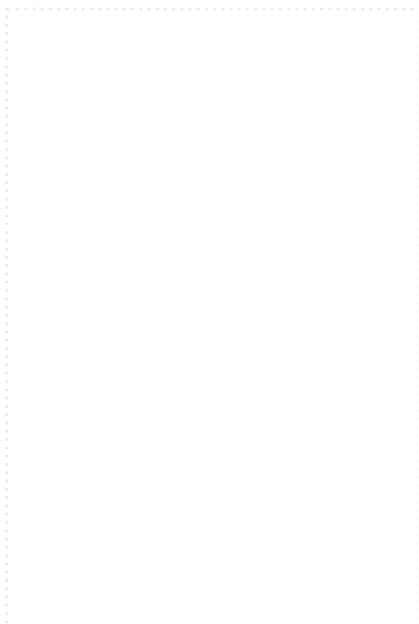
9002

300 cm

P6819

Print quality

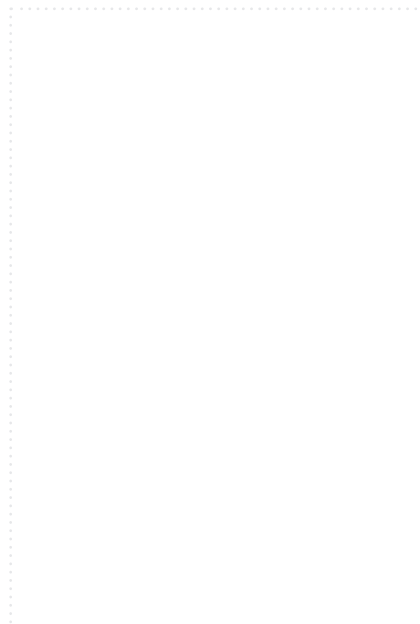
Printed, with topcoat



P6825

Print quality

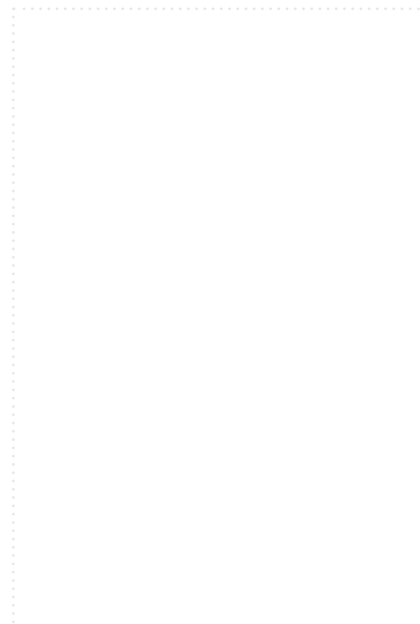
Printed, with topcoat



P6850

Print quality (Block out)

Printed, with topcoat



9917

↔ 300 cm

9917

↔ 300 cm

9917

↔ 300 cm



Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

	B6000	B6134 Flame retardant	P6819 Print quality	P6825 Print quality	P6850 Print quality Block out
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	900 g/m ²	900 g/m ²	900 g/m ²	900 g/m ²	950 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - 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	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Top: glossy Back: glossy	Top: glossy Back: glossy	Top: dull Back: dull	Top: glossy Back: glossy	Top: dull Back: dull
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm
Tear Strength (Warp / Weft) - DIN 53363:2003 Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	600 N 500 N	600 N 500 N	600 N 500 N	600 N 500 N	600 N 500 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	100 N/5cm	120 N/5cm	100 N/5cm	100 N/5cm	100 N/5cm
Temperature Resistance - EN 1876/1:1998 Temperatuursbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuursbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheid	7-8	7-8	7-8	7-8	7-8
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	(ISO 3795 1989) < 100 mm/min	M2 (NF P 92 507:2004) B1 (DIN 4102:1998)	(ISO 3795 1989) < 100 mm/min	(ISO 3795 1989) < 100 mm/min	(ISO 3795 1989) < 100 mm/min
Reaction to Fire - EN 13501-1+A1:2009 Reaktion auf Feuer - Réaction au feu - Reacción al fuego - Reactie op vuur	-	B-s2,d0	-	-	-

Slitting on request - Schneiden auf Anfrage - Tronçonnage sur demande - Cortar bajo pedido - Snijden op aanvraag

 Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

SIOEN



TRUCK COVERS

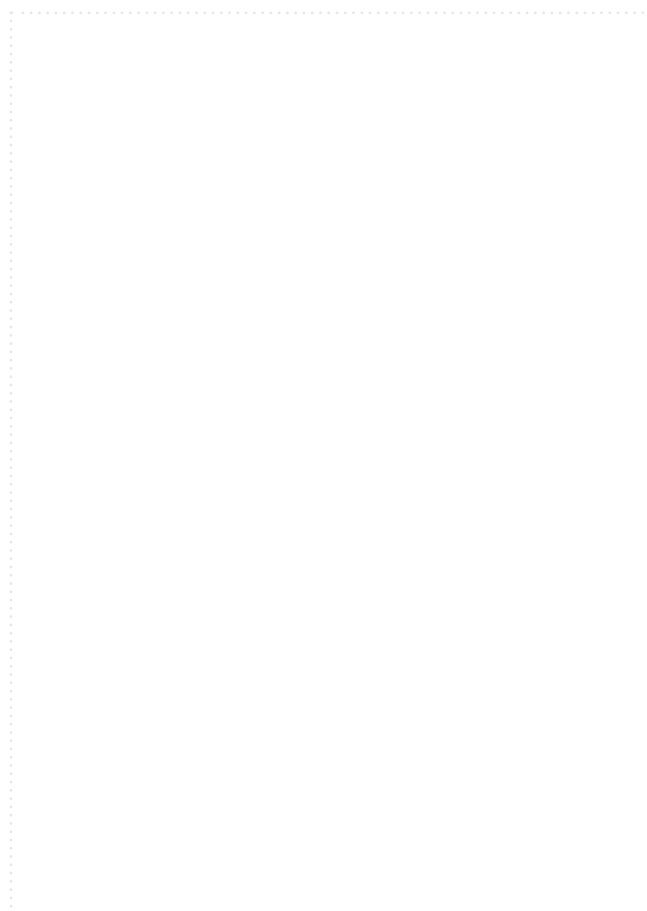
B7000 - B7808 - B7014 - B7119 - B8000 - B9000 - P9700

Broad range for transport and industrial applications

- Different weights between 550g - 700g
 - Different finishes
- All items available in 65 lm rolls (some references in jumbo rolls)

B9000

Truck cover



1003 - RAL 1014

250 cm

1018 - RAL 1018

250 cm

1021 - RAL 1021

250 cm



1024 - RAL 1003

250 cm

1059 - RAL 1032

250 cm

1622

250 cm



3002

250 cm

3015 - RAL 3002

250 cm, 275 cm

3021 - RAL 2008

250 cm



3056

250 cm

5003 - RAL 5012

250 cm

5004 - RAL 5013

250 cm

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



5020

250 cm

5031 - RAL 5010

250 cm, 275 cm

5063 - RAL 5002

250 cm, 275 cm

5177

250 cm

6001

250 cm

6002 - RAL 6001

250 cm



6027 - RAL 6018

250 cm

6028 - RAL 6005

250 cm, 275 cm

7001

218 cm, 250 cm,
300 cm

7002 - RAL 7035

250 cm

7003

218 cm, 250 cm,
275 cm

7024

250 cm



7500 - RAL 9006

218 cm, 250 cm,
275 cm, 300 cm

7999

218 cm, 250 cm,
300 cm

8020 - RAL 8017

250 cm

9002

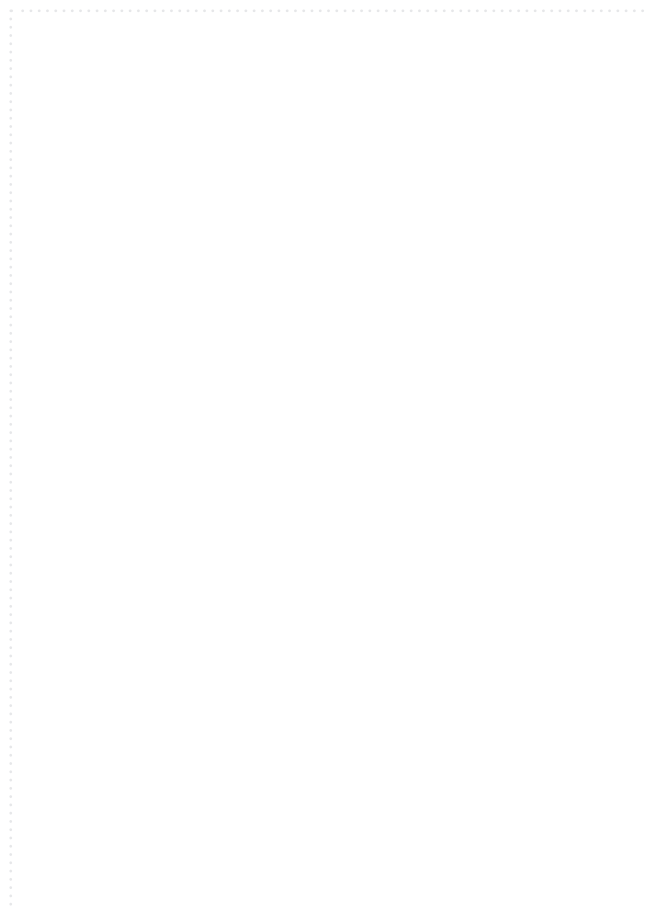
218 cm, 250 cm,
275 cm, 300 cm

9013 - RAL 9010

250 cm

B8000

Truck cover



1001
250 cm, 300 cm



1021 - RAL 1021
250 cm



1623
250 cm



3001
250 cm



3015 - RAL 3002
250 cm



3018
250 cm



5001
250 cm



5003 - RAL 5012
250 cm



5007
250 cm



5020
250 cm



5029
250 cm



5032
250 cm

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



5038
250 cm



6001
250 cm



6047
250 cm



7001
250 cm



7002 - RAL 7035
250 cm



7024
250 cm



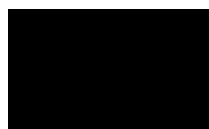
7060
250 cm



7244 - RAL 7043
250 cm



7500 - RAL 9006
250 cm, 300 cm



7999
250 cm



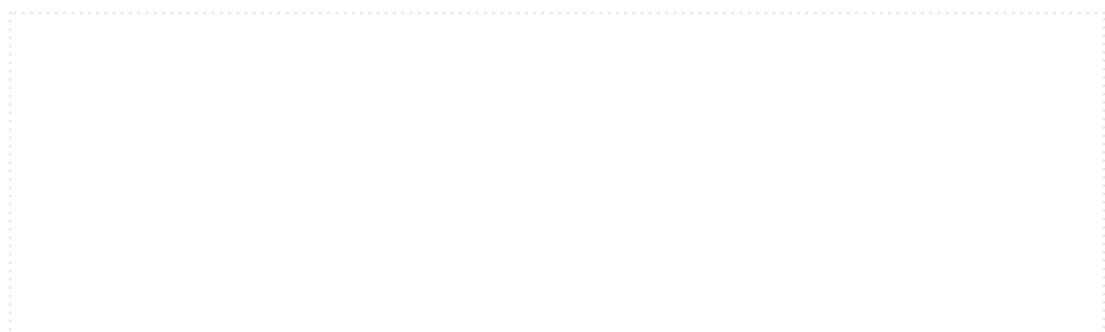
8020 - RAL 8017
250 cm



9002
218 cm, 250 cm,
300 cm, 320 cm

P9700

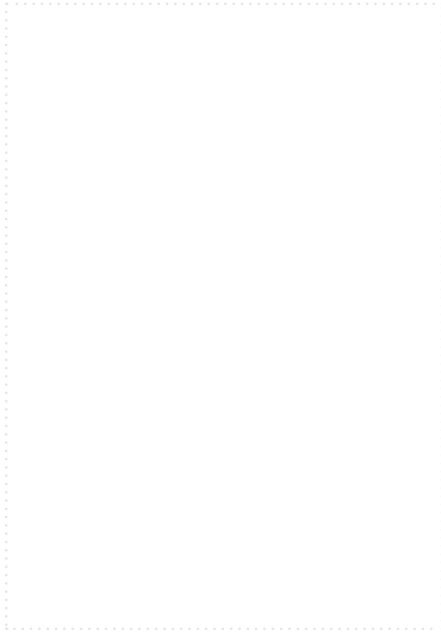
Print quality



9917
300 cm

B7000

Flat tarpaulin - Abdeckplane - Bâche
plate - Lona industrial - Vlakke zeilen



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



1024 - RAL 1003

250 cm



3001

250 cm



5007

250 cm, 300 cm



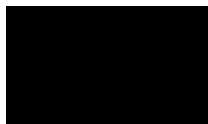
6001

250 cm, 300 cm



7001

250 cm, 300 cm



7999

250 cm

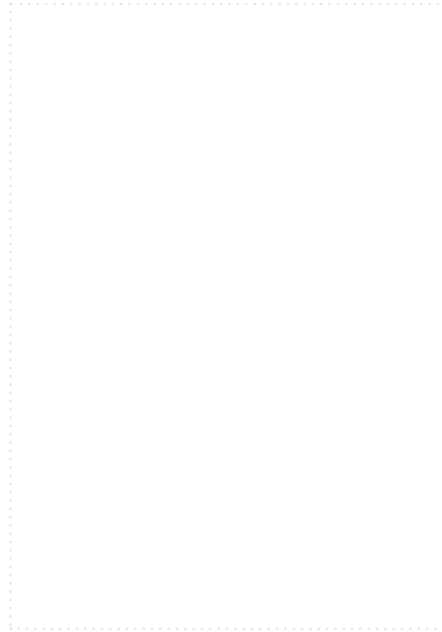


9002

250 cm, 300 cm

B7808

Flame retardant - Schwerentflammbar -
Ignifuge - Ignífugo - Vlamvertragend



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



5007

300 cm



6001

300 cm

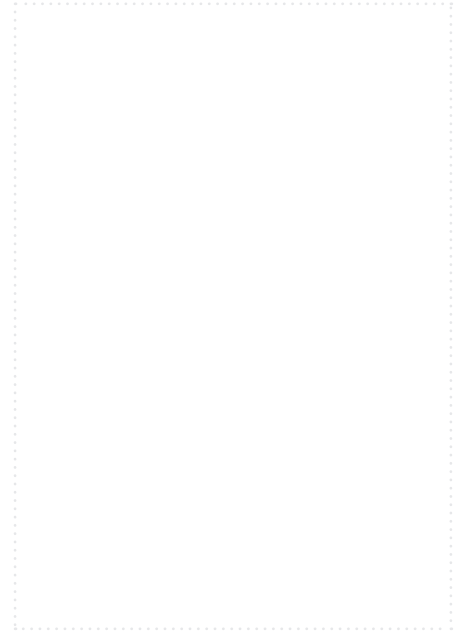


7253

300 cm

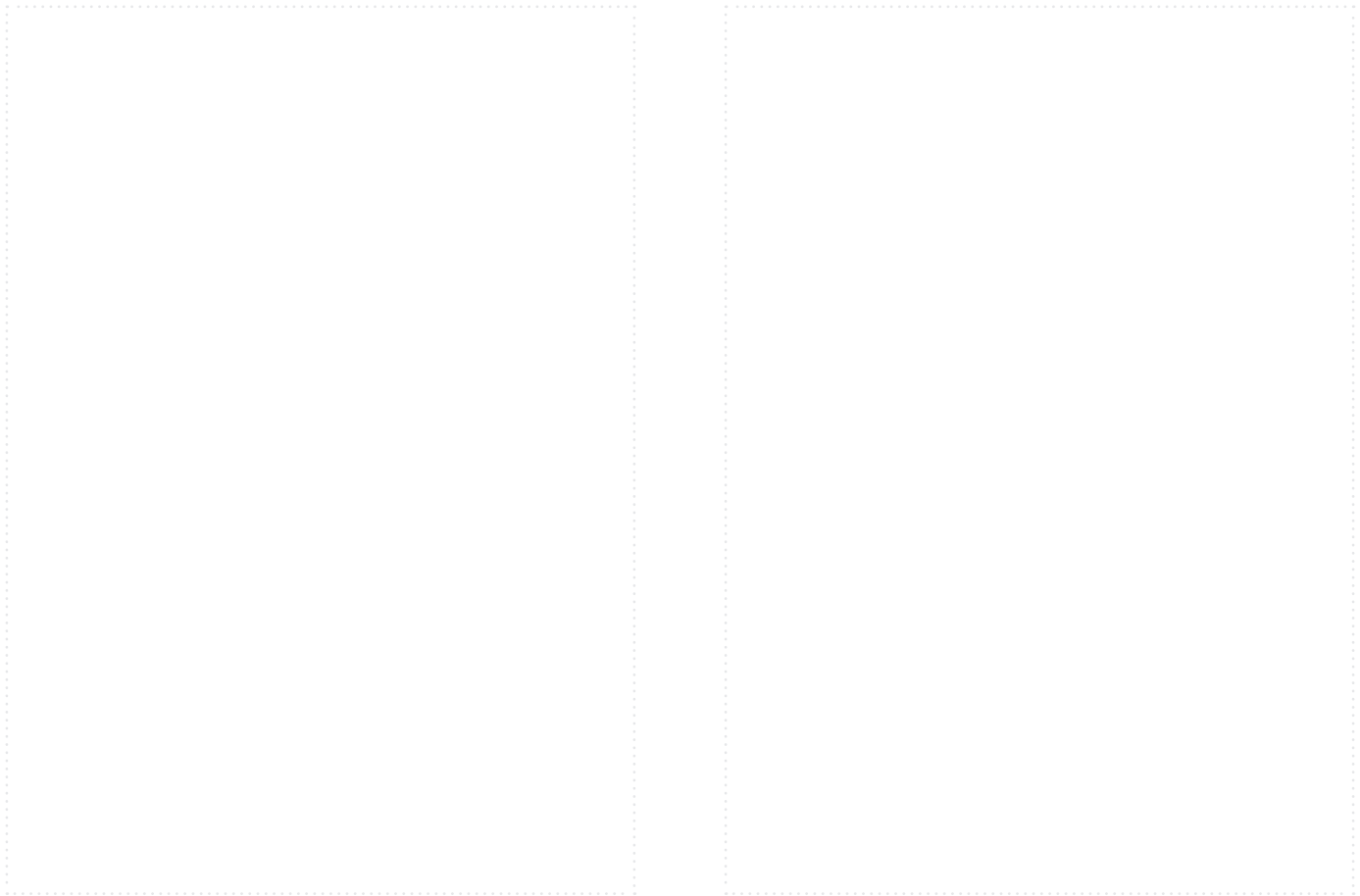
B7014

Economy Tarp



B7119

Multi-purpose use – Multifunktionales Planenmaterial –
Bâche multifonction – Lona multifuncional – Veelzijdige toepassing



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



1001

↔ 250 cm, 300 cm



1687

↔ 250 cm, 300 cm



3001

↔ 250 cm, 300 cm



3017

↔ 250 cm



3023

↔ 250 cm



5001

↔ 250 cm, 300 cm



5007

↔ 250 cm, 300 cm



5029

↔ 250 cm



5032

↔ 250 cm, 300 cm



6001

↔ 250 cm, 300 cm



6036

↔ 250 cm



7024

↔ 250 cm, 300 cm



7193

↔ 250 cm, 300 cm



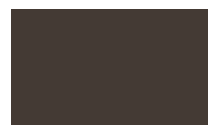
7500 - RAL 9006

↔ 250 cm, 300 cm



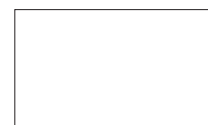
7999

↔ 250 cm, 300 cm



8020 - RAL 8017

↔ 250 cm



9002

↔ 250 cm, 300 cm

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

CAT01002EN001

	B7000 Flat tarpaulin	B7808 Flame retardant	B7014 Economy Tarp	B7119 Multi-purpose use	B8000 Truck cover	B9000 Truck cover	P9700 Print quality
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	550 g/m ²	600 g/m ²	570 g/m ²	630 g/m ²	630 g/m ²	680 g/m ²	700 g/m ²
Composition Zusammensetzung - Composition - Composició - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - 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	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	-	Bottom: glossy	Top: dull Bottom: glossy	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy	Top: semi dull Bottom: glossy
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	2500 N/5cm 1800 N/5cm	2500 N/5cm 1800 N/5cm	2500 N/5cm 1800 N/5cm	2500 N/5cm 1800 N/5cm	2500 N/5cm 2300 N/5cm	3000 N/5cm 2850 N/5cm	3000 N/5cm 2850 N/5cm
Tear Strength (Warp / Weft) - DIN 53363:2003 Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	250 N 250 N	250 N 250 N	250 N 250 N	250 N 250 N	270 N 270 N	300 N 300 N	300 N 300 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	90 N/5cm	90 N/5cm	90 N/5cm	90 N/5cm	90 N/5cm	100 N/5cm	100 N/5cm
Temperature Resistance - EN 1876/1:1998 Temperatuurbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuurbestendigheid -	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheid	7-8	7-8	7-8	7-8	7-8	7-8	7-8
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	ISO 3795 1989 < 100 mm/min	NF P 92 507 2004 M2	ISO 3795 1989 < 100 mm/min	ISO 3795 1989 < 100 mm/min	ISO 3795 1989 < 100 mm/min	ISO 3795 1989 < 100 mm/min	ISO 3795 1989 < 100 mm/min

Slitting on request - Schneiden auf Anfrage - Tronçonnage sur demande - Cortar bajo pedido - Snijden op aanvraag



Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

SIOEN

SIOEN



TENTS

B8103 - B8120 - B8288 - B8196 - B8195

New large colour range

- Stripe options
- High UV resistant
- Flame retardant
- Low wick option available

B8103



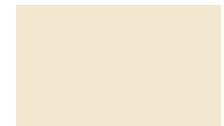
1021 - RAL 1021

250 cm



NEW - 1731

250 cm



1932

250 cm



NEW - 1927

250 cm



3016

250 cm



5007

250 cm



5029

250 cm



6001

250 cm



7001

250 cm



7244 - RAL 7043

250 cm



NEW - 7249

250 cm



NEW - 7330

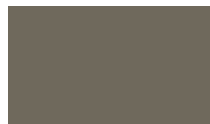
250 cm

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



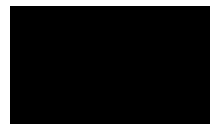
7500 - RAL 9006

250 cm



NEW - 7931 - RAL 7006

250 cm



7999

250 cm



9909

218 cm, 250 cm,
300 cm, 320 cm





B8195

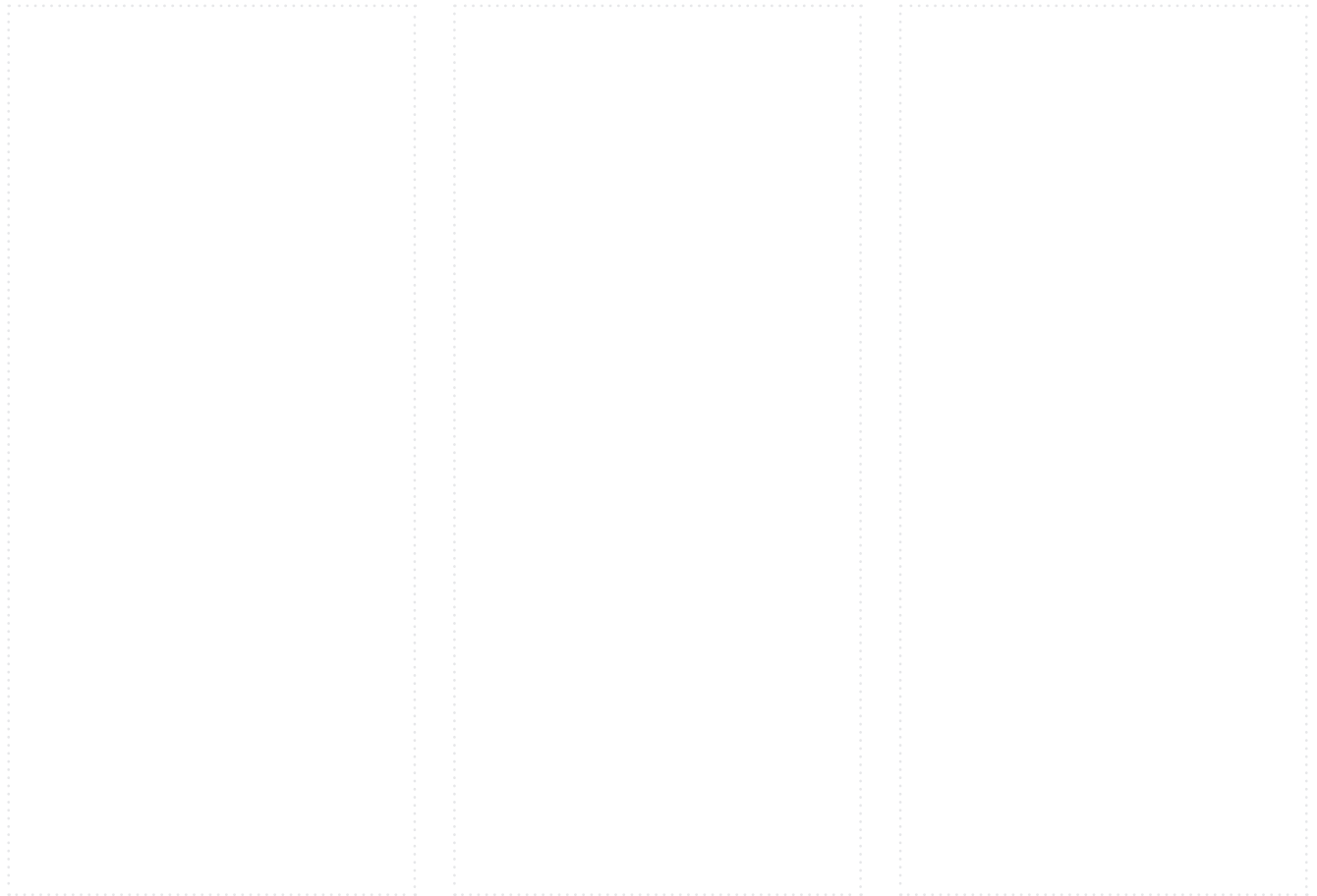
Low emissivity (Silver Low E)

B8196

Low wick

B8288

Block out

**On request**Auf Anfrage - Sur demande -
bajo pedido - Op verzoek**9909**

←→ 250 cm

9909

←→ 250 cm, 300 cm



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

B8120

Stripes



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



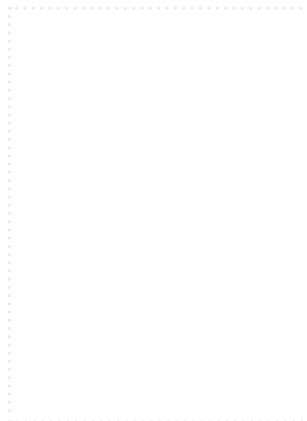
3986

←→ 218 cm



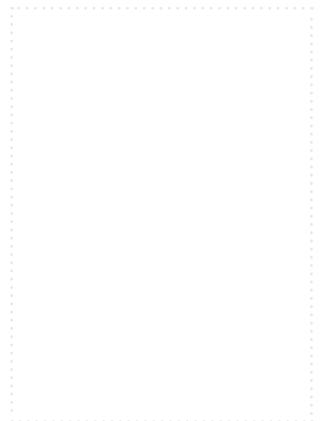
5981

←→ 218 cm



6982

←→ 218 cm



7991

←→ 218 cm

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

	B8103	B8120 Stripes	B8195 Low emissivity	B8196 Low wick	B8288 Block out
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	650 g/m ²	670 g/m ²	610 g/m ²	650 g/m ²	800 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - 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	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy	Top: dull Bottom: Low-E	Top: glossy Bottom: glossy	Top: glossy Bottom: glossy
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	2500 N/5cm 2500 N/5cm	2500 N/5cm 2500 N/5cm	2500 N/5cm 2300 N/5cm	2500 N/5cm 2300 N/5cm	2500 N/5cm 2500 N/5cm
Tear Strength (Warp / Weft) - DIN 53363:2003 Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	270 N 270 N	270 N 270 N	270 N 270 N	270 N 270 N	270 N 270 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	100 N/5cm	100 N/5cm	90 N/5cm	100 N/5cm	100 N/5cm
Emissivity Emissionsgrad - Émissivité - Emisividad - Emissiviteit	-	-	back side 0,34 max	-	-
Temperature Resistance - EN 1876/1:1998 Temperatuurbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuurbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	7-8	7-8	7-8	7-8	7-8
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	M2 (NF P 92 507 2004) B1 (DIN 4102 1998)	M2 (NF P 92 507 2004) B1 (DIN 4102 1998)	M2 (NF P 92 507 2004) B1 (DIN 4102 1998) ADR Cl. II (UNI 8456 - 9174)	M2 (NF P 92 507 2004) B1 (DIN 4102 1998)	M2 (NF P 92 507 2004) B1 (DIN 4102 1998)
Reaction to Fire - EN 13501-1 +A1:2009 Reaktion auf Feuer - Réaction au feu - Reacción al fuego - Reactie op vuur	B-s2,d0	B-s2,d0	B-s2,d0	B-s2,d0	B-s1,d0

 Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



SIOEN



MILITARY APPLICATIONS

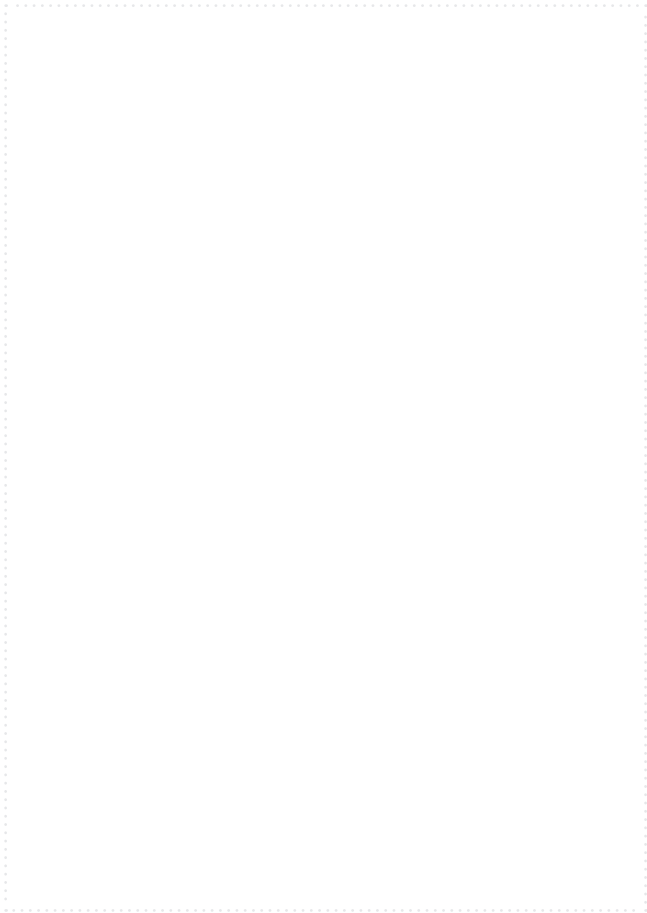
S9150 - B9191 - B9643 - B8195 - C5511 - S8150 - S2700

Infrared pigmented technical textiles options

- High UV resistant and flame retardant
 - Low-E anti-bacteria treated
- Conform various military standards
- Different embossings available

S9150 (Belgian Army)

Flame retardant - Schwerentflammbar -
Ignifuge - Ignífugo - Vlamvertragend



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

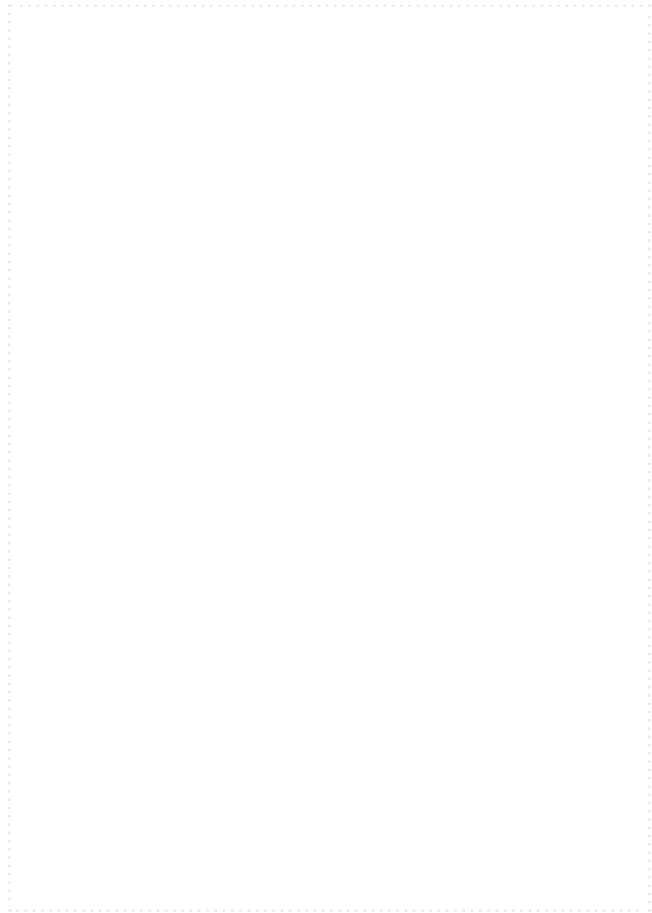
6597

←→ 250 cm



B9191 (German Army)

Flame retardant - Schwerentflammbar -
Ignifuge - Ignífugo - Vlamvertragend



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

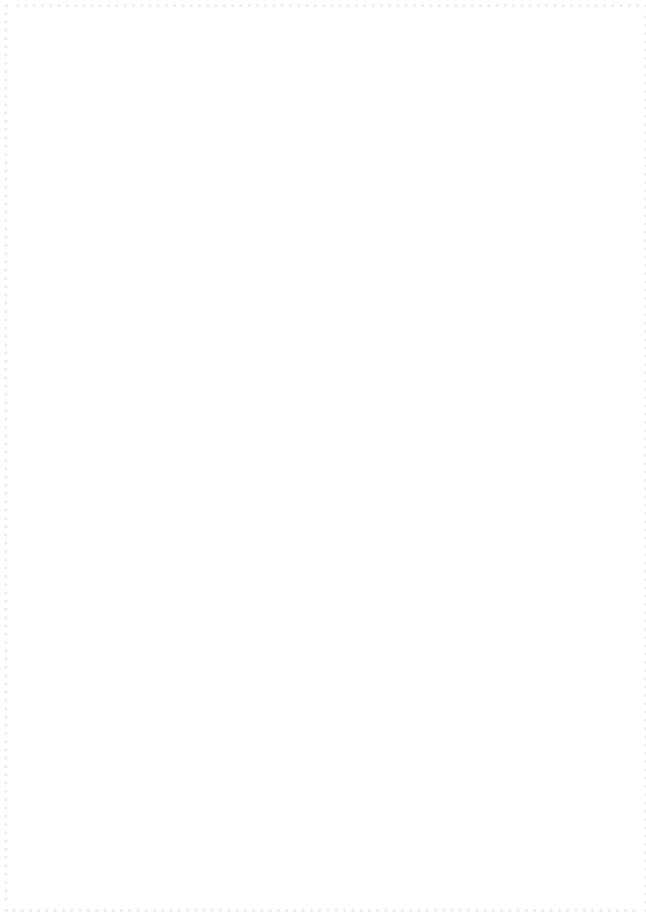
6054 - RAL 6031

←→ 250 cm



B9643 (Dutch Army)

Flame retardant - Schwerentflammbar -
Ignifuge - Ignífugo - Vlamvertragend



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



6595

←→ 250 cm

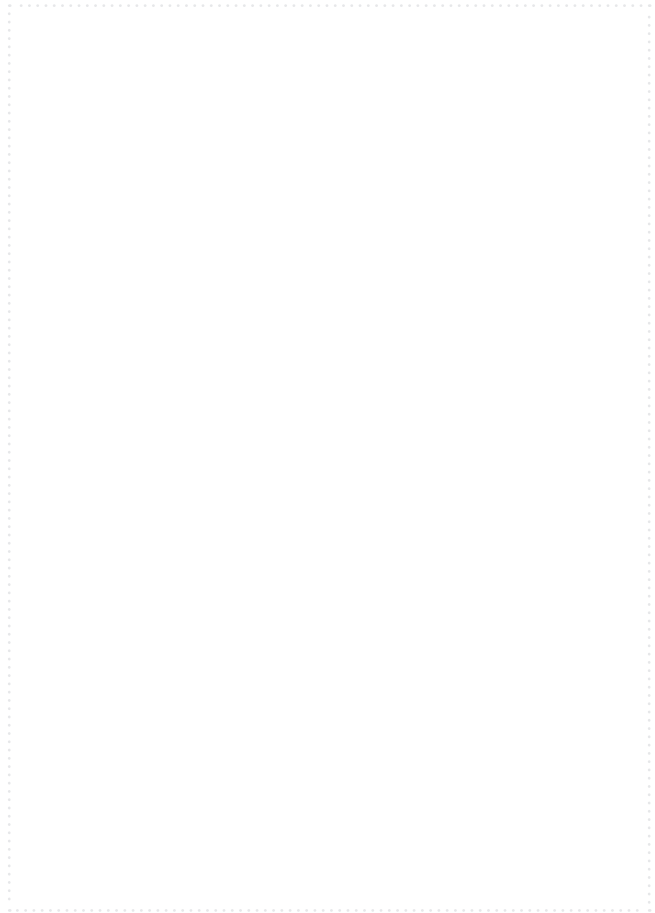


6596

←→ 250 cm

B8195

Low emissivity (Silver Low E)



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

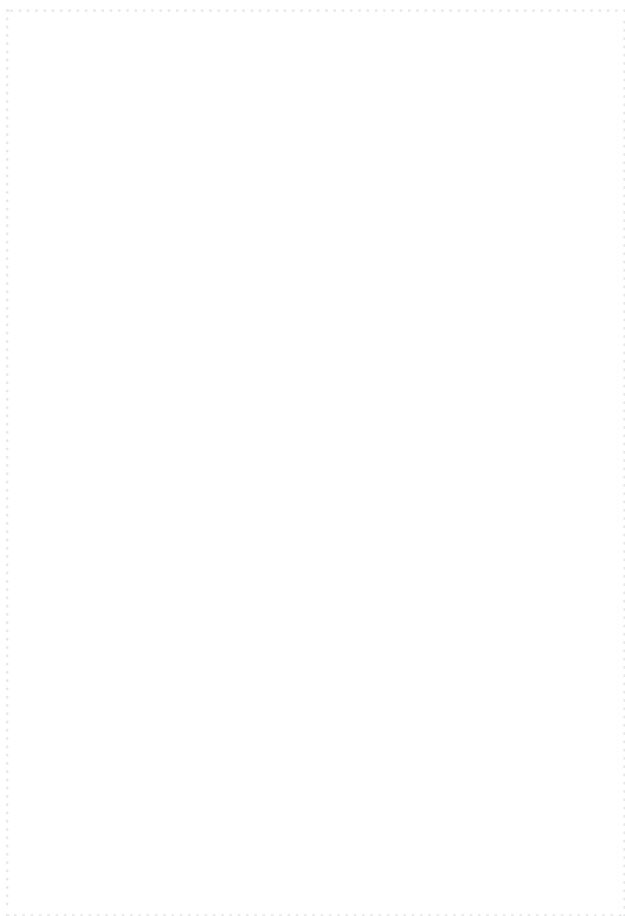
6360

←→ 250 cm



C5511 (French Army)

Flame retardant - Schwerentflammbar -
Ignifuge - Ignífugo - Vlamvertragend



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



1915

300 cm

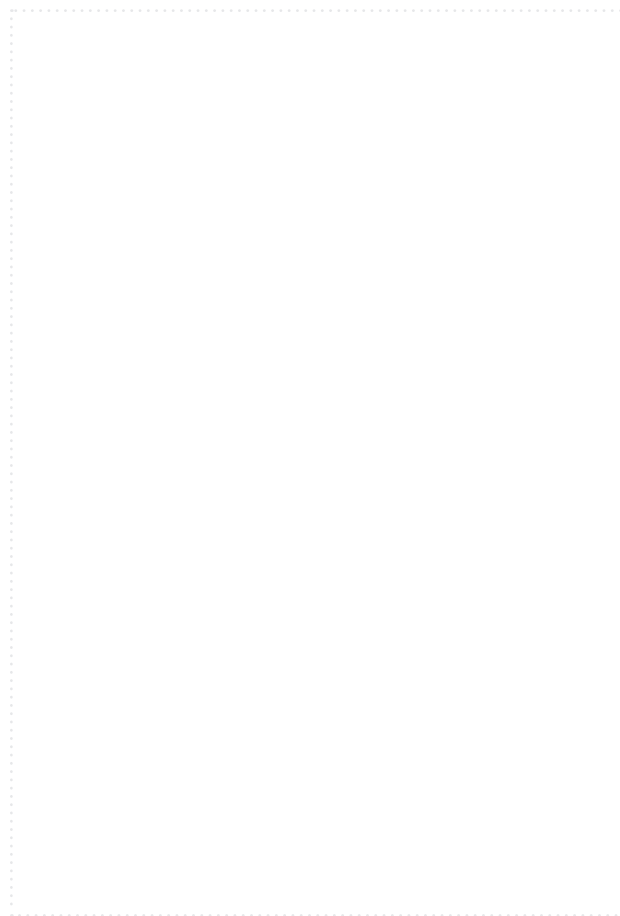


6987

300 cm



S8150 (French Army)



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

6987

218 cm



S2700

Flame retardant - Schwerentflammbar - Ignifuge - Ignífugo - Vlamvertragend



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



6947

↔ 218 cm



7961

↔ 218 cm

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

	S9150	B9191	B9643	B8195	C5511	S8150	S2700
	Belgian Army	German Army	Dutch Army	Low emissivity	French Army	French Army	Anti-skid
Total Weight - <i>DIN ISO 2286/2:1998</i> Gesamtwicht - Poids total - Peso total - Totaal gewicht	700 g/m ²	700 g/m ²	680 g/m ²	610 g/m ²	500 g/m ²	700 g/m ²	700 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - <i>DIN ISO 2060:1994</i> Gewebe - Tissu - Tejido - Weefsel	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 550 dtex PES, 550 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Bottom: glossy	Top: superdull Bottom: superdull	Bottom: glossy	Top: dull Bottom: Low-E	Top: superdull Bottom: superdull	-	-
Breaking Strength (Warp / Weft) - <i>EN ISO 1421/1:1998</i> Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	3000 N/5cm 2800 N/5cm	3000 N/5cm 2800 N/5cm	3000 N/5cm 3000 N/5cm	2500 N/5cm 2300 N/5cm	2100 N/5cm 1500 N/5cm	2700 N/5cm 2700 N/5cm	2500 N/5cm 2000 N/5cm
Tear Strength (Warp / Weft) - <i>DIN 53363:2003</i> Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	300 N 300 N	300 N 300 N	300 N 300 N	270 N 270 N	100 N 100 N	230 N 230 N	270 N 270 N
Adhesion - <i>EN ISO 2411:2000</i> Haftung - Adhérence - Adhesión - Hechting	90 N/5cm	100 N/5cm	90 N/5cm	90 N/5cm	60 N/5cm	100 N/5cm	90 N/5cm
Emissivity Emissionsgrad - Émissivité - Emisividad - Emissiviteit	-	-	-	back side 0,34 max	-	-	-
Temperature Resistance - <i>EN 1876/1:1998</i> Temperatuursbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuursbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C
Light Fastness - <i>ISO 105 B02:2014</i> Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	7-8	7-8	7-8	7-8	7-8	7-8	7-8
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	(NF P 92 507:2004) M2	(NF P 92 507:2004) M2	(NF P 92 507:2004) M2	M2 (NF P 92 507:2004) B1 (DIN 4102:1998) ADR Cl. II (UNI 8456 - UNI 9174)	(NF P 92 507:2004) M2	(NF G 07 184) Classe B (NF P 92 507:2004) M2	(NF P 92 507:2004) M2
Reaction to Fire - <i>EN 13501-1 + A1 2009</i> Reaktion auf Feuer - Réaction au feu - Reacción al fuego - Reactie op vuur	-	B-s2,d0	-	B-s2,d0	B-s2,d0	-	B(fl)-s1

Slitting on request - Schneiden auf Anfrage - Tronçonnage sur demande - Cortar bajo pedido - Snijden op aanvraag



Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

SIOEN



BOAT

D2360 - D2361 - D5361 - D7460

Various embossings

- Lightweight
- UV resistant
- Anti-bacterial

D2360



On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek



D2361



On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek



D5361



On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek



D7460



On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek



Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

CAT03004EN001

	D2360	D2361	D5361	D7460
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	360 g/m ²	320 g/m ²	500 g/m ²	460 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - DIN ISO 2060:1994 Gewebe - Tissu - Tejido - Weefsel	PES, 280 dtex PES, 280 dtex	PES, 280 dtex PES, 280 dtex	PES, 550 dtex PES, 550 dtex	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Top: glossy Bottom: glossy	Top: dull Bottom: dull	Top: dull Bottom: dull	Top: dull
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	1300 N/5cm 1300 N/5cm	1300 N/5cm 1300 N/5cm	2100 N/5cm 1500 N/5cm	2500 N/5cm 1800 N/5cm
Tear Strength (Warp / Weft) Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	(ISO 4674/1A 2004) 70 N 60 N	(ISO 4674/1A 2004) 70 N 60 N	(DIN 53363 2003) 100 N 100 N	(DIN 53363 2003) 250 N 250 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	60 N/5cm	60 N/5cm	60 N/5cm	80 N/5cm
Temperature Resistance - EN 1876/1:1998 Temperatursbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuursbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	7-8	7-8	7-8	7-8
Fire Behaviour - ISO 3795:1989 Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	< 100 mm/min	< 100 mm/min	< 100 mm/min	< 100 mm/min

 Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



SIOEN



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

SIOEN

CAT04004EN002

	W808006H5	W909011H5	W909012H5	W202015L5
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	400 g/m ²	800 g/m ²	1000 g/m ²	350 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + PVC
Fabric (Warp / Weft) - 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	PES, 1100 dtex PES, 1100 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	-	-	-	-
Breaking Strength (Warp / Weft) Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	(EN ISO 1421/1:1998) ≥ 2000 N/5cm ≥ 2000 N/5cm	(EN ISO 1421/1:1998) ≥ 2650 N/5cm ≥ 2650 N/5cm	(EN ISO 1421/1:1998) ≥ 2650 N/5cm ≥ 2650 N/5cm	(EN ISO 1421/1:1998) ≥ 1000 N/5cm ≥ 1000 N/5cm
Tensile Strength Elongation (Warp/Weft) Reissdehnung - Allongement sous charge déterminé - Resistencia a la tracción alargamiento de deformación - Breukverlenging	(EN ISO 1421/1:1998) > 15 % > 15 %	(EN ISO 1421/1:1998) > 15 % > 15 %	(EN ISO 1421/1:1998) > 15 % > 15 %	(EN ISO 1421/1:1998) ≥ 10 % ≥ 15 %
Shrinkage at 200°C / 10min (Warp/Weft) Schrumpf beim 200°C / 10 min - Retraction à 200°C / 10 min - Contracción en 200°C / 10 min - Krimp 200°C / 10 min	(EN ISO 1421/1:1981) ≤ 3,5 % ≤ 2,5 %	(EN ISO 1421/1:1981) ≤ 3,5 % ≤ 3,5 %	(EN ISO 1421/1:1981) ≤ 3,5 % ≤ 3,5 %	-
Temperature Resistance - DIN EN 1876/1:1998 Temperatuurbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuurbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-30/+70 °C
Light Fastness - ISO 105 B02:1988 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	6 - 8	6 - 8	6 - 8	6 - 8
Thickness - DIN 5084 Dicke - Epaisseur - Espesor - Dikte	1,5 mm	1,5 mm	1,5 mm	1,3 mm



HEAVY DUTY MESH

W808006H5 - W909011H5 - W909012H5 - W202015L5

Heavy duty woven mesh

Suitable for different applications:

Safety barrier, load security, industrial fencing, ...

Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.

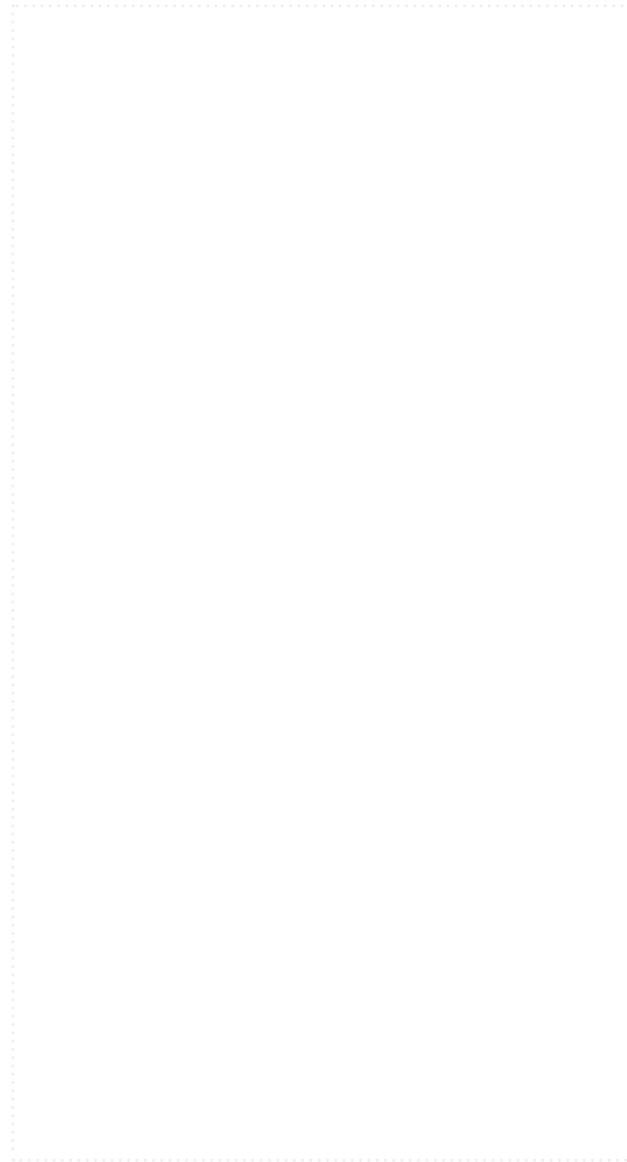


SIOEN

SIOEN

Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardooie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

W808006H5



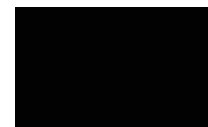
On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek

W909011H5

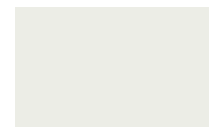


*Other colours on request - Andere Farben auf Anfrage -
Autres coloris sur demande - Otros colores bajo pedido -
Andere kleuren op aanvraag.*



0020

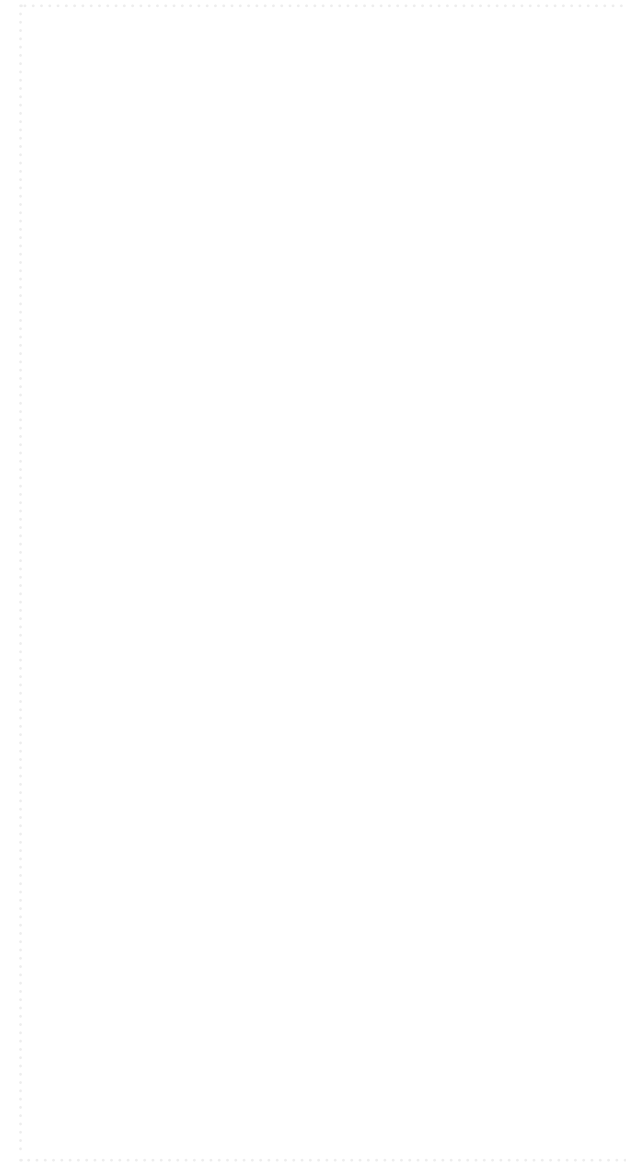
←→ 200 cm



0014 - RAL 9010

←→ 200 cm, 200 cm

W909012H5

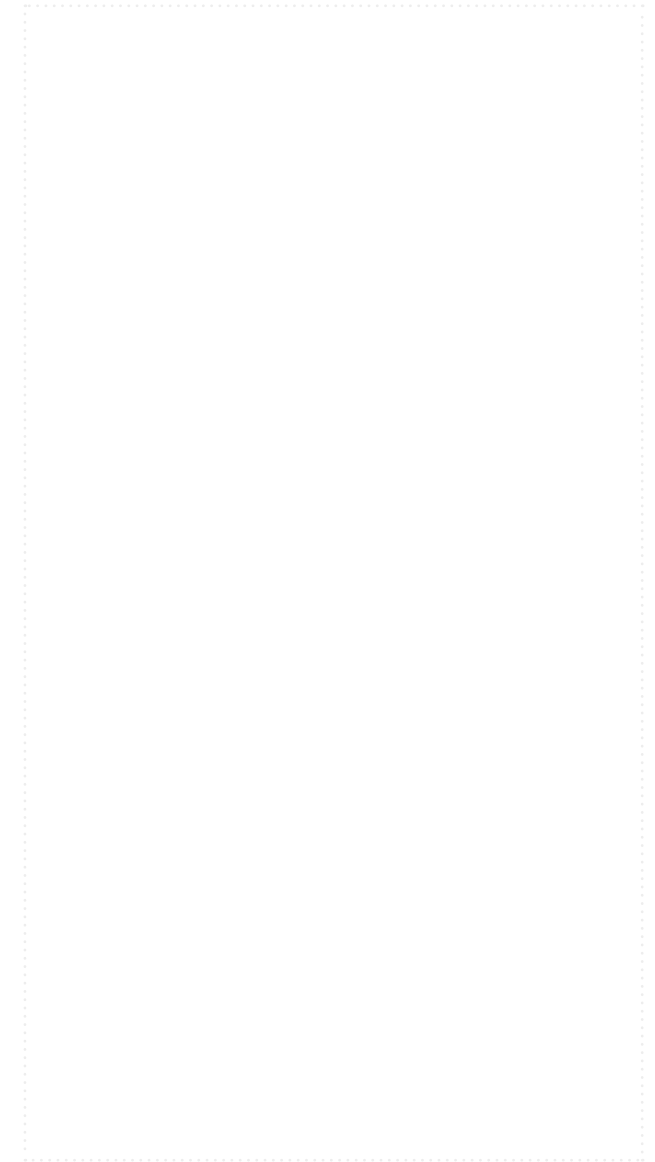


*Other colours on request - Andere Farben auf Anfrage -
Autres coloris sur demande - Otros colores bajo pedido -
Andere kleuren op aanvraag.*

0014

←→ 200 cm

W202015L5



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



7999

←→ 370 cm



6601

←→ 370 cm

SIOEN



INDUSTRY

B6000 - B6134 - B6701 - S2100 - D7154 - B6353

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

- Flame retardant and anti-static options
- Anti-bacteria treated and UV stabilised options

B6000



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



1001

↔ 300 cm



1003 - RAL 1014

↔ 300 cm



1018 - RAL 1018

↔ 300 cm



1021 - RAL 1021

↔ 300 cm



1024 - RAL 1003

↔ 300 cm



1025

↔ 300 cm



1059 - RAL 1032

↔ 300 cm



1622

↔ 300 cm



1623

↔ 300 cm



3001

↔ 300 cm



3002

↔ 300 cm



3015 - RAL 3002

↔ 300 cm, 320 cm



3016

↔ 300 cm



3017

↔ 300 cm



3018

↔ 300 cm



3021 - RAL 2008

↔ 300 cm



3056

↔ 300 cm



3057 - RAL 4007

↔ 300 cm



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



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



7024

↔ 300 cm



7060

↔ 300 cm



7071

↔ 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 - Schwerentflammbar - Ignífugo -
Ignífugo - Vlamvertragend



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



1001

↔ 300 cm



3001

↔ 300 cm



3018

↔ 300 cm



5007

↔ 300 cm



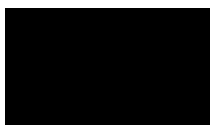
6001

↔ 300 cm



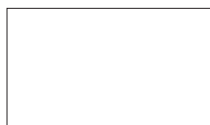
7071

↔ 300 cm



7999

↔ 300 cm

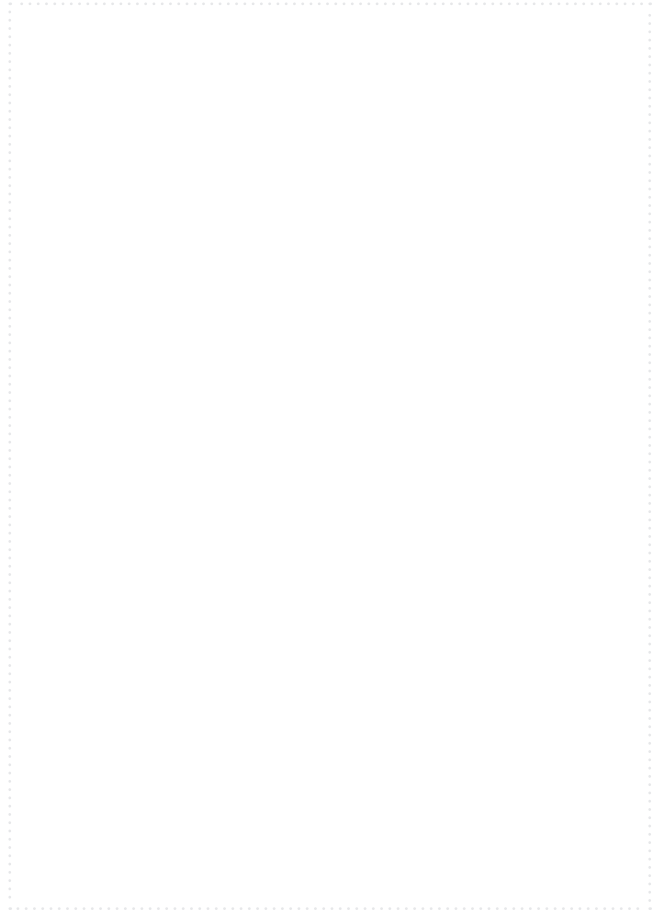


9002

↔ 300 cm

B6701

Anti-static - Antistatisch - Antistatique -
Antiestática - Anti-statisch



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



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

S2100 (Silicone)

Extreme heat resistant (180°C) - Extrem hitzebeständig (180°C) - Résistance extrême à la chaleur (180°C) -
Extremadamente resistente al calor (180°C) - Extreem hittebestendig (180°C)

7339

↔ 300 cm



D7154

Flame retardant (M1) - Schwerentflammbar (M1) - Ignifuge (M1) - Ignífugo (M1) - Vlamvertragend (M1)

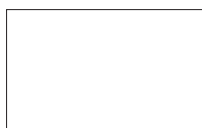


Other colours on request - Andere Farben auf Anfrage - Autres coloris sur demande - Otros colores bajo pedido - Andere kleuren op aanvraag.



7060

←→ 300 cm



9002

←→ 300 cm

B6353

Foamed



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



7024

←→ 250 cm



9002

←→ 250 cm

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

	B6000	B6134 Flame retardant	B6701 Anti-static	S2100 Extreme heat resistant	D7154 Flame retardant (M1)	B6353 Foamed
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	900 g/m ²	900 g/m ²	1700 g/m ²	480 g/m ²	500 g/m ²	1450 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	Glass fabric + Silicone	PES + PVC	PES + PVC
Fabric (Warp / Weft) - 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
Lacquering 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
Breaking strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm	4000 N/5cm 4000 N/5cm	4500 N/5cm 2800 N/5cm	2500 N/5cm 1800 N/5cm	4000 N/5cm 3500 N/5cm
Tear Strength (Warp / Weft) - DIN 53363:2003 Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	600 N 500 N	600 N 500 N	600 N 600 N	180 N 180 N	250 N 250 N	600 N 500 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	100 N/5cm	120 N/5cm	100 N/5cm	60 N/5cm	70 N/5cm	120 N/5cm
Temperature Resistance - DIN EN 1876/1:1998 Temperatursbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuursbestendigheid	-40/+70 °C	-40/+70 °C	-30/+70 °C	-50/+180 °C	-40/+70 °C	-30/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	7-8	7-8	7-8	7-8	7-8	7-8
Surface Resistivity - DIN 54345 T1:1992 Oberflächewiderstand - Surface résistivité - Resistividad de superficie - Oppervlakte weerstand	-	-	< 1. 10E09 Ohm	-	-	-
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	(ISO 3795 1989) < 100 mm/min	M2 (NF P 92 507:2004) B1 (DIN 4102:1998)	(ISO 3795 1989) < 100 mm/min	M0 (NF P 92 507:2004)	M1 (NF P 92 507:2004)	M2
Reaction to Fire - EN 13501-1 +A1:2009 Reaktion auf Feuer - Réaction au feu - Reacción al fuego - Reactie op vuur	-	B-s2,d0	-	A2-s1,d0	-	-

Slitting on request - Schneiden auf Anfrage - Tronçonnage sur demande - Cortar bajo pedido - Snijden op aanvraag

 Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com

SIOEN



VENTILATION TUBES

D2281 - S5351 - S5354 - B7674 - B7675

Technical textiles for ventilation tubes and mining ducts

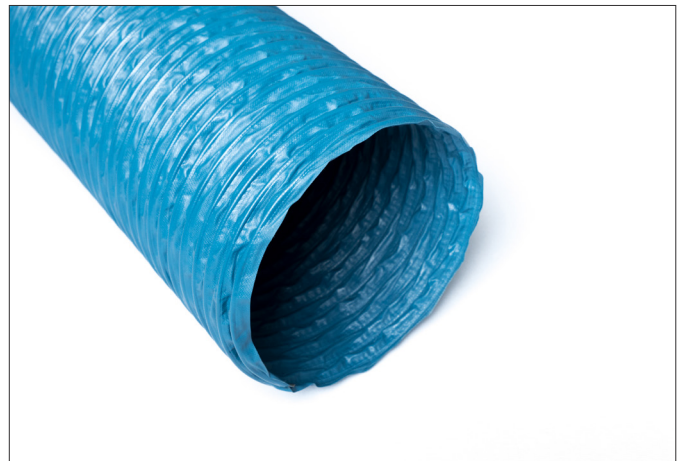
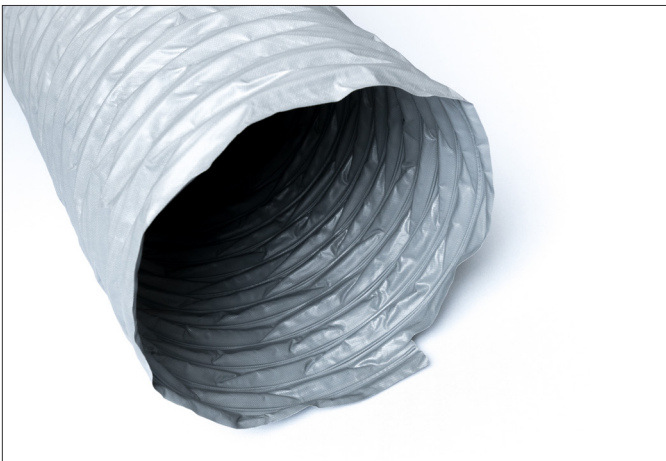
- Flame retardant and anti-static options
- Silicone option for longlasting flexibility
 - Light weight options available

D2281



On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek





S5351

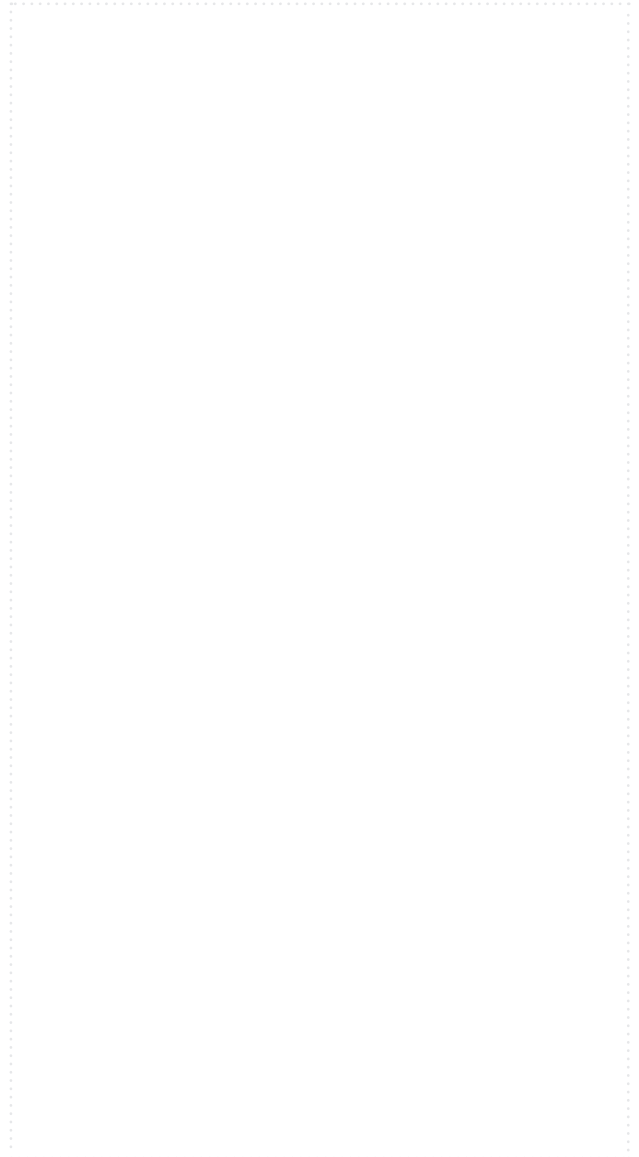


On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek

S5354

Silicone + PU

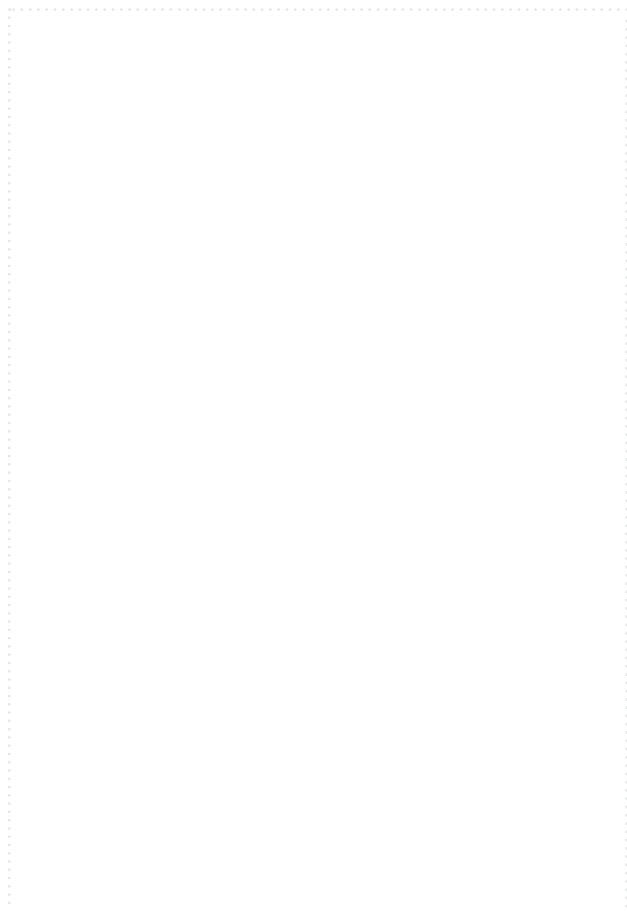


On request

Auf Anfrage - Sur demande -
bajo pedido - Op verzoek

B7674

Flame retardant and anti-static - Schwerentflammbar und antistatisch - Ignifugé et antistatique - retardante de la llama y antiestática - Vlamvertragende en anti-statisch

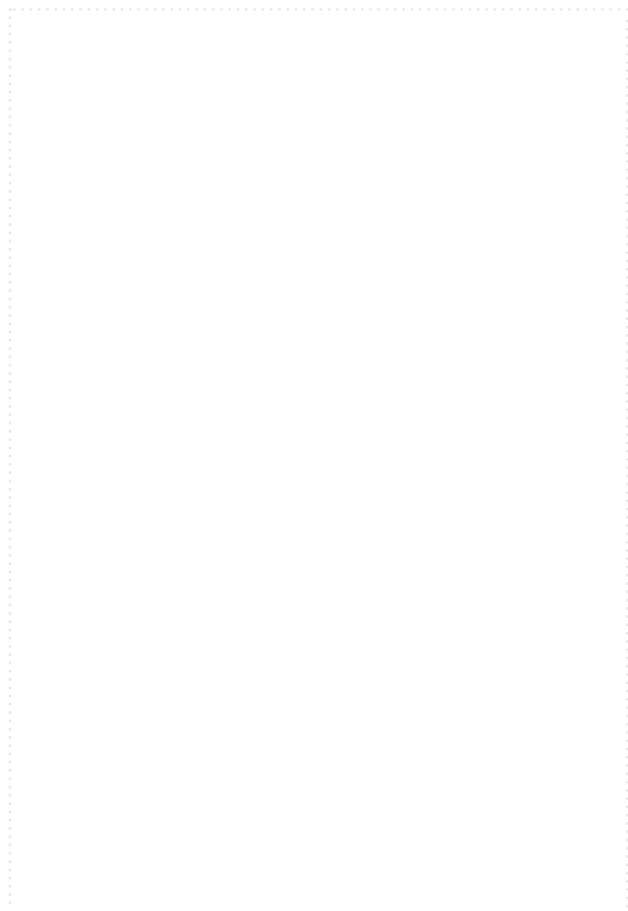


7999

↔ 300 cm

B7675

Anti-static - Antistatisch - Antistatique - Antiestática - Anti-statisch



7999

↔ 300 cm

Technical specifications

Technische Daten - Données techniques - Datos técnicos - Technische specificaties

	B7674 Anti-static + flame retardant	B7675 Anti-static	D2281 Flame retardant	S5351 Lightweight	S5354 Silicone + PU
Total Weight - DIN ISO 2286/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	630 g/m ²	630 g/m ²	280 g/m ²	190 g/m ²	350 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	PES + PVC	PES + PVC	PES + PVC	PES + TPU	PES + Silicone + PU
Fabric (Warp / Weft) - DIN ISO 2060:1994 Gewebe - Tissu - Tejido - Weefsel	PES, 1100 dtex PES, 1100 dtex	PES, 1100 dtex PES, 1100 dtex	PES, 280 dtex PES, 280 dtex	PES, 550 dtex PES, 550 dtex	PES, 550 dtex PES, 550 dtex
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Top: dull Bottom: dull	Top: dull Bottom: dull	Bottom: glossy	-	Top: dull
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	2500 N/5cm 2000 N/5cm	2500 N/5cm 2000 N/5cm	1100 N/5cm 1000 N/5cm	2500 N/5cm 2500 N/5cm	2100 N/5cm 1500 N/5cm
Tear Strength (Warp / Weft) - DIN 53363:2003 Weiterreisskraft - Résistance à la déchirure - Resistencia urdimbre - Scheurweerstand	270 N 270 N	270 N 270 N	(ISO 4674/1A:2004) 60 N 30 N	250 N 200 N	250 N 200 N
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	90 N/5cm	90 N/5cm	40 N/5cm	60 N/5cm	60 N/5cm
Temperature Resistance - DIN EN 1876/1:1998 Temperatuurbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuurbestendigheid	-40/+70 °C	-40/+70 °C	-40/+70 °C	-40/+80 °C	-50/+80 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheit	7-8	7-8	7-8	7-8	7-8
Surface Resistivity - DIN 54345 T1:1992 Oberflächewiderstand - Surface résistivité - Resistividad de superficie - Oppervlakte weerstand	< 10E6 Ohm	< 10E6 Ohm	-	-	-
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	(NF P 92 507 2004) M2	(ISO 3795 1989) < 100 mm/min	(NF P 92 507 2004) M1	(ISO 3795 1989) < 100 mm/min	(ISO 3795 1989) < 100 mm/min
Air Permeability Luftdurchlässigkeit - Perméabilité à l'air - Permeabilidad al aire - Luchtdoorlaatbaarheid	-	-	-	< 2 l/dm ² /min @ 500 pa	0 l/dm ² /min @ 500 pa



Produced in Belgium & France in ISO 9001:2015 certified plants

All our technical characteristics are indicative. Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. Certain colours may contain substances (lead pigments) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE. In order to know which colours fall under this annex, please contact Sioen. Upon request those substances can be eliminated from the product. Other colours are available on demand.



Textile Solution Provider - Go to www.sioentechnicaltextiles.com for more information.
Fabriekstraat 23 - 8850 Ardoorie - Belgium - +32 (0) 51 740 900 - info@sioen.com - www.sioen.com