

pergola

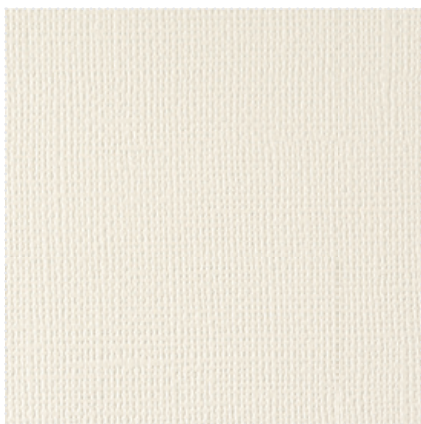


Different embossings available

- 100% Block out
- Flame retardant
- High UV resistant

B8115 // B8118

B8115



1932

300 cm



7278

300 cm

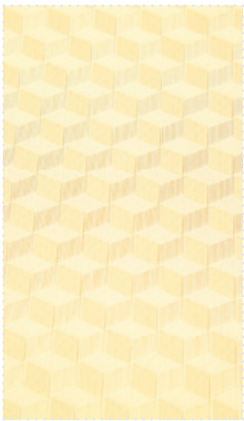
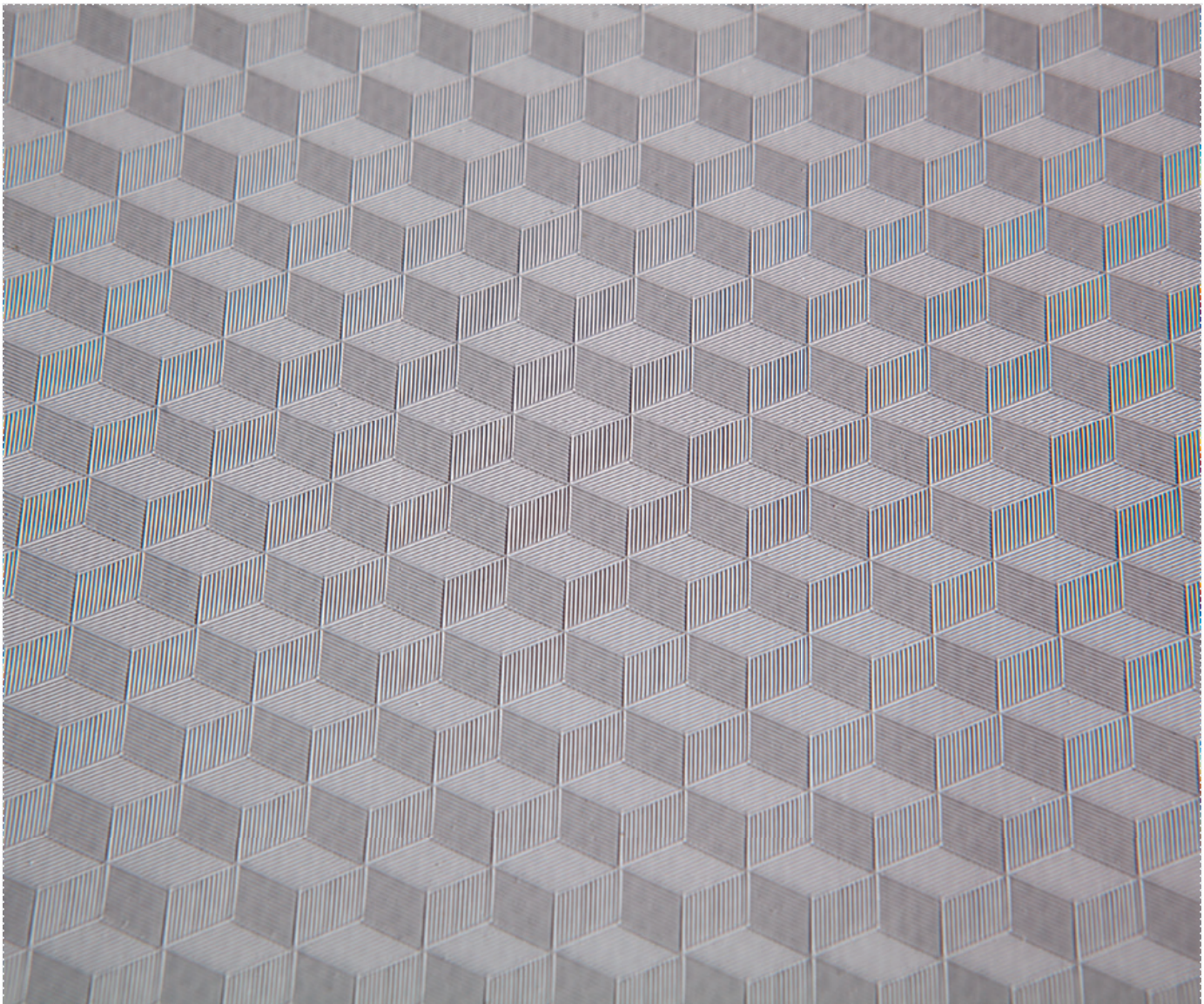


9002

300 cm

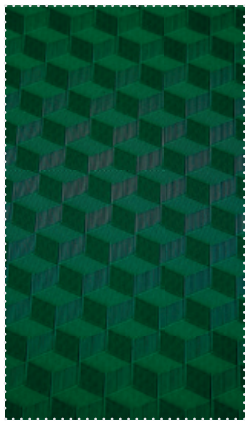
*Other colours on request - Andere Farben auf Anfrage - Autres coloris sur demande -
Otros colores bajo pedido - Andere kleuren op aanvraag.*

B8118



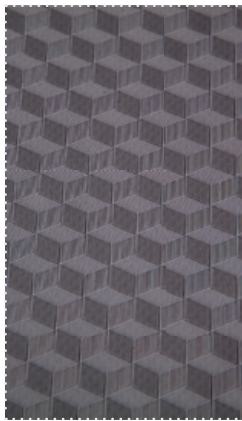
1622

←→ 300 cm



6028

←→ 300 cm



7024

←→ 300 cm



7500

←→ 300 cm



9002

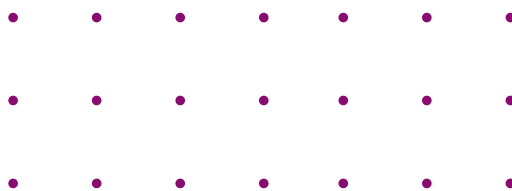
←→ 300 cm

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



ADVANTAGES

Vorteile // Avantages // Ventajas // Voordelen



Different contemporary embossings

Verschiedene zeitgemässe Prägungen
Différents gaufrages contemporains
Varios acabados contemporáneos
Verschillende hedendaagse embossings



Flame retardant

Flammhemmend
Ignifuge
Ignífugo
Vlamvertragend



100% block out

100% block out
100% block out
100% block out
100% block out



Highly UV resistant

Sehr UV-beständig
Très résisant aux UV
Muy resistente a los UV
In hoge mate UV-bestendig



Technical specifications

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

	B8115	B8118 Cube embossing
Total Weight - DIN ISO 22 86/2:1998 Gesamtgewicht - Poids total - Peso total - Totaal gewicht	850 g/m ²	850 g/m ²
Composition Zusammensetzung - Composition - Composición - Samenstelling	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
Lacquering Lackierung - Laquage - Tipo lacado - Lacquering	Top: dull non marring Bottom: dull	Top: glossy Bottom: glossy
Breaking Strength (Warp / Weft) - EN ISO 1421/1:1998 Höchstzugkraft - Résistance rupture - Resistencia urdimbre - Treksterkte	2500 N/5cm 2300 N/5cm	2500 N/5cm 2300 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
Adhesion - EN ISO 2411:2000 Haftung - Adhérence - Adhesión - Hechting	100 N/5cm	100 N/5cm
Temperature resistance - EN 1876/1:1998 Temperaturbeständigkeit - Tenue à la température - Resistencia térmica - Temperatuurbestendigheid	-40/+70 °C	-40/+70 °C
Light Fastness - ISO 105 B02:2014 Lichtechtheid - Tenue à la lumière - Solidez color - Lichtechtheid	7-8	7-8
Fire Behaviour Brennverhalten - Reaction au feu - Resistencia al fuego - Brandgedrag	ADR Cl. II (UNI 8456 - 9174)	M2 (NF P 92 507 2004)
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



Registration,
Evaluation,
Authorization
and restriction
of Chemicals



Sioline PVC fabrics
are recyclable



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

SIOPEN

Textile Solution Provider

Go to www.sioline.com for more information.

Fabriekstraat 23 - 8850 Ardoos - Belgium -

+32 (0) 51 740 900 - info@sioline.com - www.siopen.com



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. All Siopen products comply with the Reach Regulation 1907/2006/CE. Last modified: 16 oktober 2023 11:17 a.m..