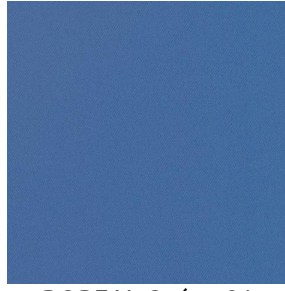


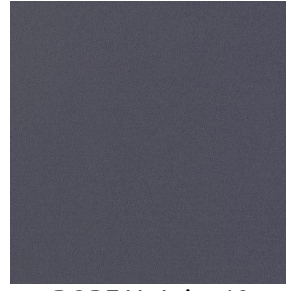
BOREAL



BOREAL Turquoise 53



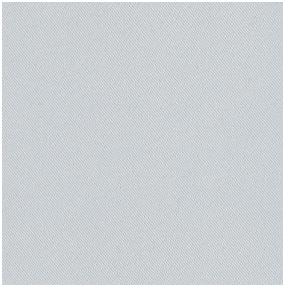
BOREAL Océan 91



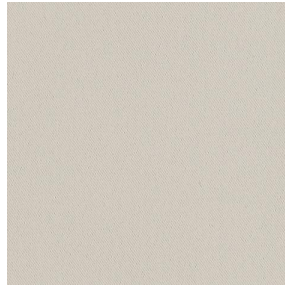
BOREAL Acier 18



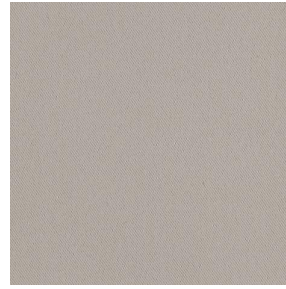
BOREAL Gris 97



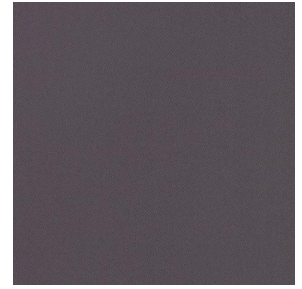
BOREAL Blanc 01



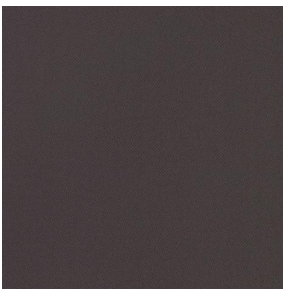
BOREAL Crème 02



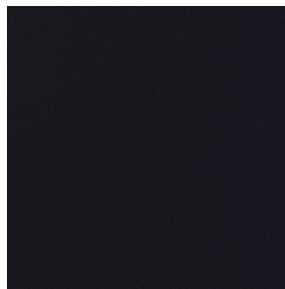
BOREAL Mastic 48



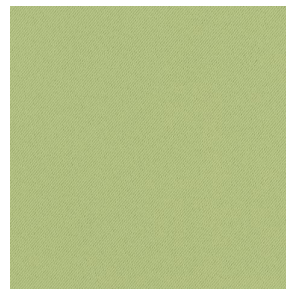
BOREAL Taupe 95



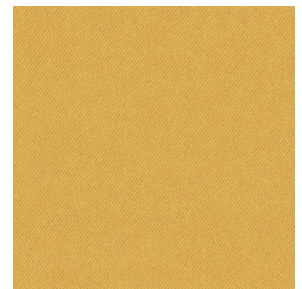
BOREAL Chocolat 70



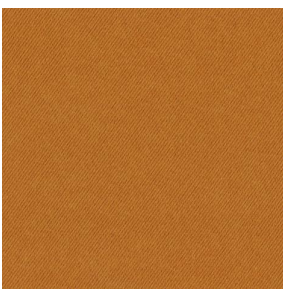
BOREAL Noir 10



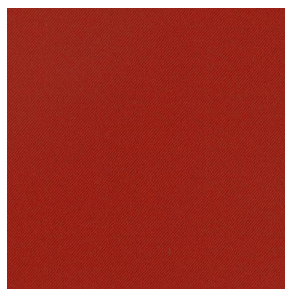
BOREAL Mousse 92



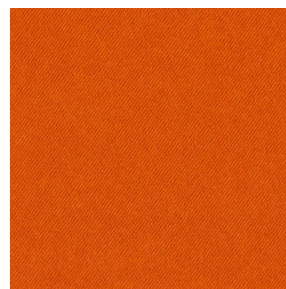
BOREAL Moutarde 47



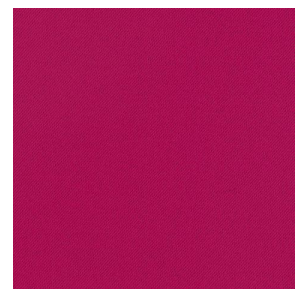
BOREAL Cuivre 50



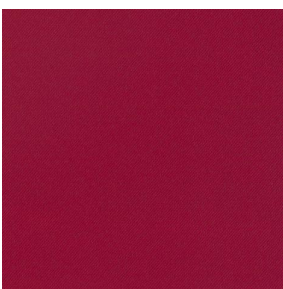
BOREAL Terracotta 65



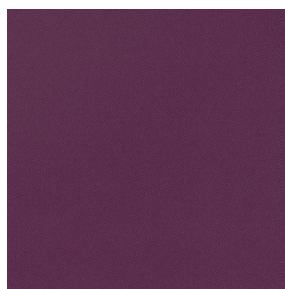
BOREAL Orange 15



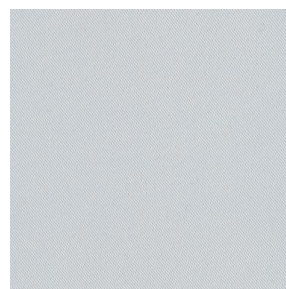
BOREAL Fuchsia 33



BOREAL Bordeaux 04



BOREAL Prune 84



BOREAL BPI 00



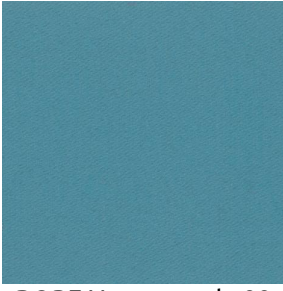
BOREAL cactus 36

drapilux
By Sotexpro

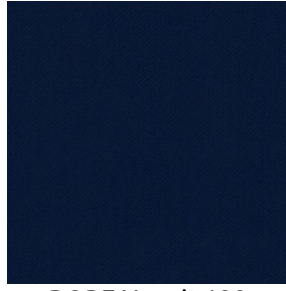
DRAPILUX GmbH - Hofenstraße 3, 77694 Kehl - Deutschland

Non-contractual photos and colors - Indicative fitting - Fitting may vary depending on support selected

BOREAL



BOREAL emeraude 88



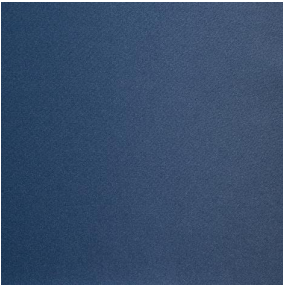
BOREAL nuit 128



BOREAL Titanium 98



BOREAL Faience 149

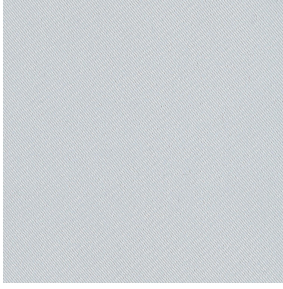


BOREAL Indigo 144

drapilux
By Sotexpro

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

Non-contractual photos and colors - Indicative fitting - Fitting may vary depending on support selected



BOREAL BPI 00

Abdunkelungsträger für Digitaldruck

Technische Eigenschaften



Feuerfestigkeit



Wärmeschutz



Akustik

Applications **Faltgardinen - Valence-Vorhänge - Innenfutter - Bettläufer - Vorhänge**

Zusammensetzung **100% feuerfester Polyester**

Gewicht **260 g/m²** Breite **145 cm**

Stoffrichtung **Standardrichtung** Eignung **↔ cm ↓ cm**

Pflegehinweis     

Certifications **OEKO-TEX STANDARD 100 (CQ 1006/1)**

Mindestbestellmenge **25**

Technische Eigenschaften

Feuerfestigkeit	M1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno	
Akustik	Schalldämpfungskoeffizient (NRC) : 0.88	
	Gewichteter Schallabsorptionskoeffizient (a _w) : 0.90	
	Akustische Absorptionsklasse (a _w) : A	
Beständigkeit	Formstabilität (%)	
	Verzerrung	0
	Querfäden	0
	Bruchdehnung	
	Verzerrung	17
	Querfäden	27
	Bruchlast (daN)	
	Verzerrung	87
	Querfäden	110