



NATTE bpi 00
Printing support



SCOURTIN Hortensia 134
Print pattern



Visual not taking into account the printing medium, the final rendering may vary according to the chosen medium.

Printing support **NATTE bpi 00** Print pattern **SCOURTIN Hortensia 134**

This light-filtering fabric serves as a print medium.

Technical properties



Flame retardant

Applications Roman blinds - Panel curtains - Bedspreads - Valences - Bed runners
- Curtains - Cushions

Composition 100% FR polyester

Weight 230 g/m²

Width 140 cm

Fabric direction Standard Direction

Fitting ↔ 0.0 cm ↓ 0.0 cm

Maintenance advice     

Label France Terre Textile / OEKO-TEX STANDARD 100

Minimum order 25 linear(s) meter(s)

Technical characteristics

Flame retardant	M1 / IMO PASS	
Acoustic	Noise reduction coefficient (NRC) :	0.90
Optical index	Light reflexion :	5 %
	Light absorption :	94 %
	Light transmission :	1 %
Thermal index	Solar reflexion :	39 %
	Solar absorption :	48 %
	Solar transmission :	13 %
	UV transmission :	0 %
	Gtot :	Gt 48 % Fc 69 %
	Resilience	Lightfastness (units Class/8)
	Pilling	5
	Dimensional Stability (%)	
	Warp	-2
	Weft	-1
	Martindale (Cycles)	40000
	Breaking Elongation	
	Warp	38
	Weft	21
	Breaking load (daN)	
	Warp	150
	Weft	93

Print pattern SCOURTIN



SCOURTIN Beige 63



SCOURTIN Fuchsia 33



SCOURTIN Sapin 126



SCOURTIN Bergamote
121



SCOURTIN Anthracite
38



SCOURTIN Violine 105



SCOURTIN Pacifique 54



SCOURTIN Rose 129



SCOURTIN Blanc 01



SCOURTIN Lin 11



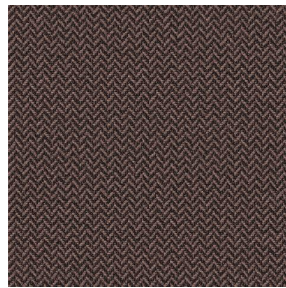
SCOURTIN Naturel 26



SCOURTIN Citrouille
136



SCOURTIN Turquoise 53



SCOURTIN Brun 23



SCOURTIN Orage 123



SCOURTIN Rubis 59



SCOURTIN Ficelle 09



SCOURTIN Maïs 37



SCOURTIN Céladon 135



SCOURTIN Ebene 113

drapilux
By Sotexpro

DRAPILUX GmbH - Hofenstraße 3, 77694 Kehl - Deutschland

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

Print pattern SCOURTIN



SCOURTIN Tourterelle
138



SCOURTIN Titanium 98



SCOURTIN Lagon 110



SCOURTIN Gris 97