

# COLLIOURE



COLLIOURE Olive 61



COLLIOURE Agrume 69



COLLIOURE Miel 17



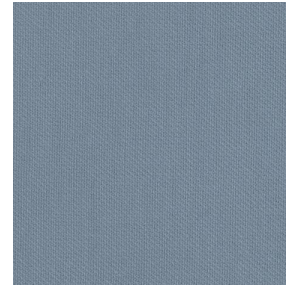
COLLIOURE Mandarine  
93



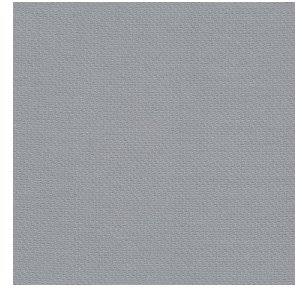
COLLIOURE Océan 91



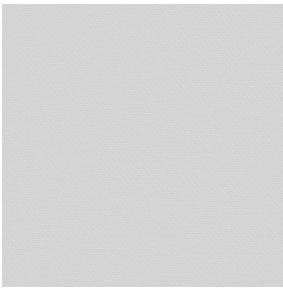
COLLIOURE Pervenche  
13



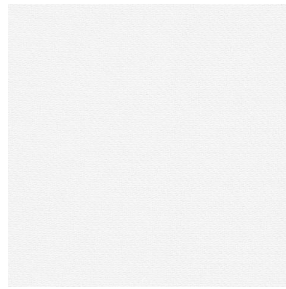
COLLIOURE Ardoise 08



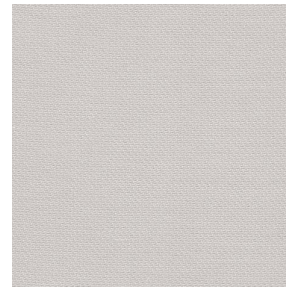
COLLIOURE Glacier 43



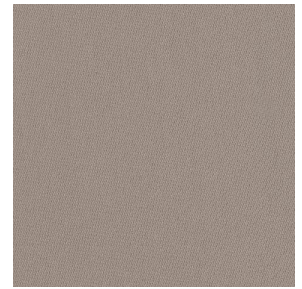
COLLIOURE Souris 31



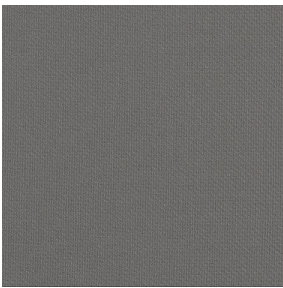
COLLIOURE Blanc 01



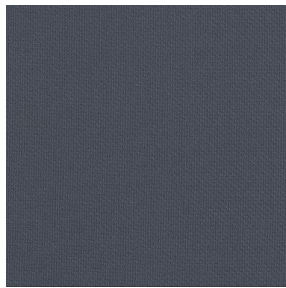
COLLIOURE Ivoire 02



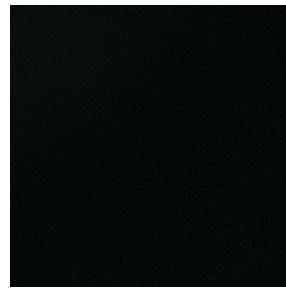
COLLIOURE Naturel 26



COLLIOURE Brun 23



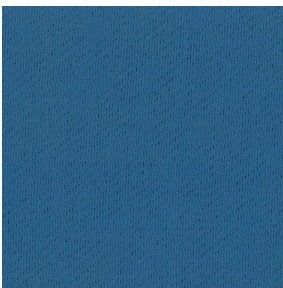
COLLIOURE Titanium 98



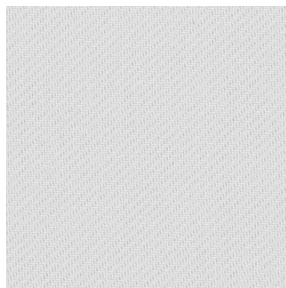
COLLIOURE Noir 12



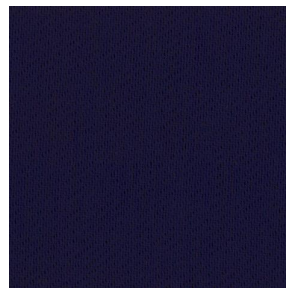
COLLIOURE eucalyptus  
117



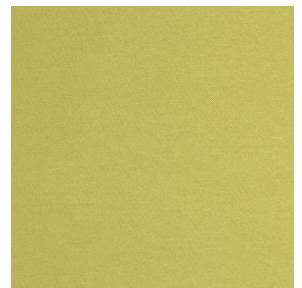
COLLIOURE navy 120



COLLIOURE lin 11



COLLIOURE marine 25



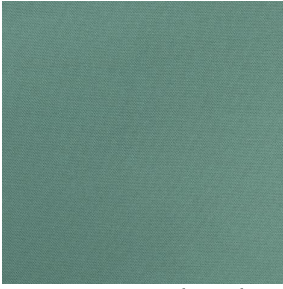
COLLIOURE  
Bergamotte 121

**drapilux**  
By Sotexpro

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

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

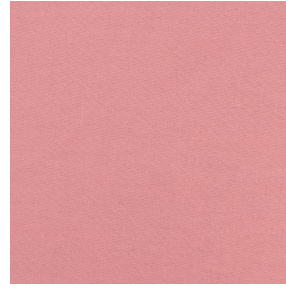
# COLLIOURE



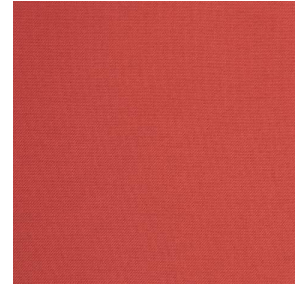
COLLIOURE Absinthe  
132



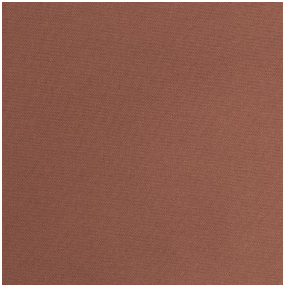
COLLIOURE Arctique 58



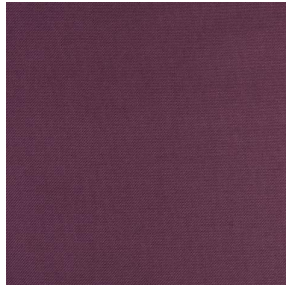
COLLIOURE Saumon  
143



COLLIOURE Tomette 60



COLLIOURE Terre 107



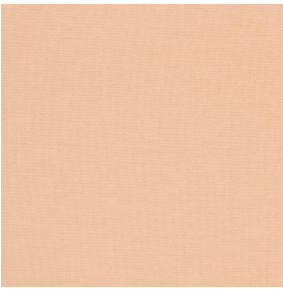
COLLIOURE Aubergine  
27



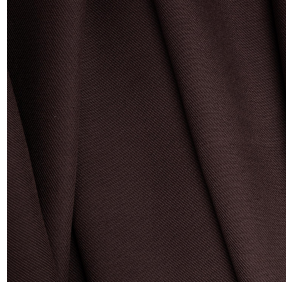
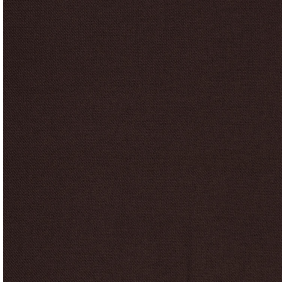
COLLIOURE Chataigne  
55



COLLIOURE Chamois  
111



COLLIOURE Pêche 52



# COLLIOURE Cacao 168

This plain twill fabric comes in a range of several colours.

## Technical properties



Flame retardant



Thermal

Applications Roman blinds - Panel curtains - Valences - Curtains - Cushions - Decorative frames

Composition 100% FR polyester

Weight 270 g/m<sup>2</sup> Width 140 cm / 280 cm

Fabric direction Room high or standard direction Fitting ↔ cm ↓ cm

Maintenance advice

Labels France Terre Textile (R016)

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

Minimum order 1 linear(s) meter(s)

## Technical characteristics

Flame retardant

M1 / EN13773 : 2003 Class 1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno

Optical index

Light reflexion : 33 %

Light absorption : 64 %

Light transmission : 3 %

Thermal index

Solar reflexion : 50 %

Solar absorption : 36 %

Solar transmission : 14 %

UV transmission : 1 %

Gtot : Gt 41 % Fc 69 %

Resilience

Lightfastness (units Class/8) 5

Dimensional Stability (%)

Warp -3

Weft -0.5

Breaking Elongation

Warp 26

Weft 28

Breaking load (daN)

Warp 100

Weft 160