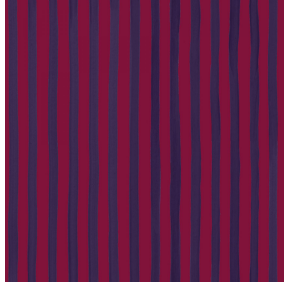


**BORA BPI 00**  
Printing support



**SONG Opéra 104**  
Print pattern



## Printing support **BORA BPI 00** Print pattern **SONG Opéra 104**

This plain fabric with shiny backing will enhance comfort levels in the premises by providing optimal protection against light radiation. This fabric is also used as a print medium.

### Technical properties



Flame retardant



Thermal

**Applications** Roman blinds - Lining - Curtains

**Composition** 100% FR polyester

**Weight** 260 g/m<sup>2</sup>

**Width** 280 cm

**Fabric direction** Room High Direction

**Fitting** ↔ 35.0 cm ↓ 35.0 cm

**Maintenance advice**

**Label** OEKO-TEX STANDARD 100

**Minimum order** 25 linear(s) meter(s)



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

## Technical characteristics

Flame retardant

M1 / IMO PASS

Optical index

Light reflexion : 51 %

Light absorption : 49 %

Light transmission : 0 %

Thermal index

Solar reflexion : 50 %

Solar absorption : 50 %

Solar transmission : 0 %

UV transmission : 0 %

Gtot : Gt 41 % Fc 69 %

Resilience

Lightfastness (units Class/8) 6

Dimensional Stability (%)

Warp -1

Weft -2

Breaking Elongation

Warp 28

Weft 24

Breaking load (daN)

Warp 120

Weft 78

# Print pattern SONG



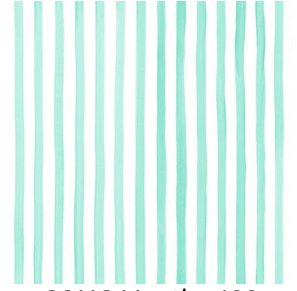
SONG Agrume 69



SONG Framboise 81



SONG Lierre 124



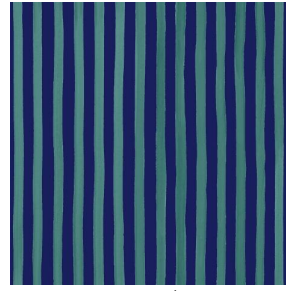
SONG Menthe 122



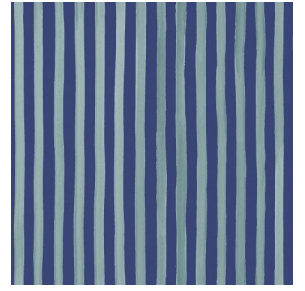
SONG Naturel 26



SONG Navy 120



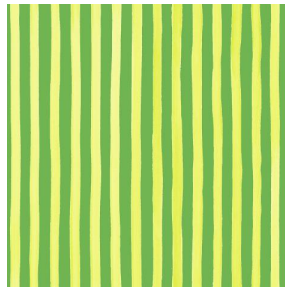
SONG Océan 91



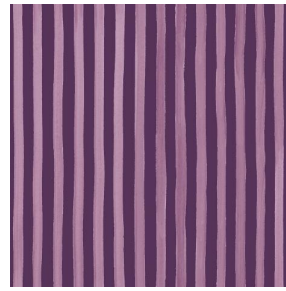
SONG Orage 123



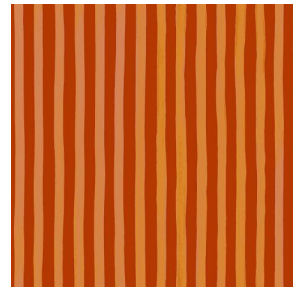
SONG Orange 15



SONG Prairie 125



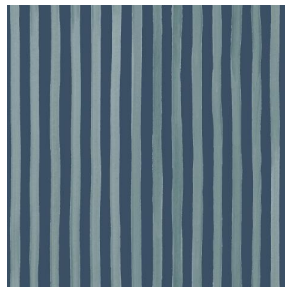
SONG Prune 84



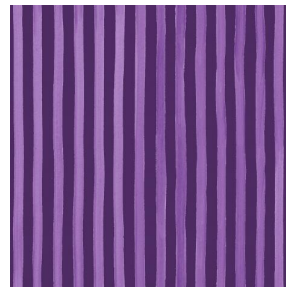
SONG Sanguine 05



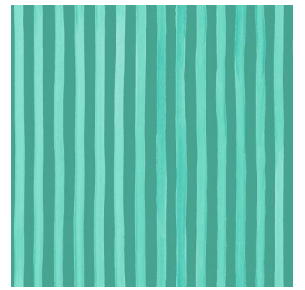
SONG Soleil 127



SONG Titanium 98



SONG Violine 105



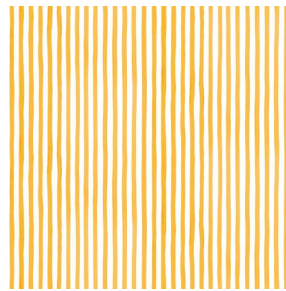
SONG Jade 116



SONG Sapin 126



SONG Tilleul 103



SONG maïs 37



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60

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