



NOCTEA BPI 00
Printing support



ELAINA Turquoise 53
Print pattern



Printing support **NOCTEA BPI 00** Print pattern **ELAINA Turquoise 53**

This fabric is used as a print medium.

Technical properties



Flame retardant

Applications Roman blinds - Roller blinds - Panel curtains - Lining - Curtains

Composition 100% polyester with white flocked acrylic backing

Weight 310 g/m²

Width 280 cm

Fabric direction Room High Direction

Fitting ↔ 0.0 cm ↓ 0.0 cm

Maintenance advice     

Label

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 / BS 5867 TYPE C / B1 / IMO PASS

Optical index

Light reflexion : 71 %

Light absorption : 29 %

Light transmission : 0 %

Thermal index

Solar reflexion : 66 %

Solar absorption : 34 %

Solar transmission : 0 %

UV transmission : 0 %

Gtot : **Gt 35 % Fc 60 %**

Resilience

Lightfastness (units Class/8) 4

Dimensional Stability (%)

Warp -0,5

Weft 0

Breaking Elongation

Warp 19

Weft 22

Breaking load (daN)

Warp 37

Weft 57

Print pattern ELAINA



ELAINA Gris 91



ELAINA Violine 105



ELAINA Ocre 03



ELAINA Lin 11



ELAINA Bergamote 121



ELAINA Rose 129



ELAINA Pacifique 54



ELAINA Beige 63



ELAINA Céladon 135



ELAINA Saphir 106



ELAINA Anis 62



ELAINA Rouge 21



ELAINA Hortensia 134



ELAINA Prairie 125



ELAINA Graphite 77



ELAINA Lierre 124



ELAINA Naturel 26



ELAINA Genêt 06



ELAINA Ivoire 115



ELAINA Gentiane 16

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 ELAINA



ELAINA Navy 120



ELAINA Chamois 111



ELAINA Anthracite 38



ELAINA Fiesta 131

drapilux
By Sotexpro

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

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