



TAO BPI 00
Printing support



CHARLOTTE Cobalt 114
Print pattern



Printing support **TAO BPI 00** Print pattern **CHARLOTTE Cobalt 114**

Unclassified velvet print support with acrylic coating

Applications Roman blinds - Panel curtains - Curtains

Composition 100% ungraded polyester

Weight 465 g/m²

Width 132 cm

Fabric direction Standard 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

Resilience

Lightfastness (units Class/8)

5

Pilling

5

Martindale (Cycles)

60000

Print pattern CHARLOTTE



CHARLOTTE Absinthe
132



CHARLOTTE Anis 62



CHARLOTTE Beige 63



CHARLOTTE Bouteille
101



CHARLOTTE Brume 47



CHARLOTTE Cerise 66



CHARLOTTE Chamois
111



CHARLOTTE Chataigne
55



CHARLOTTE Chaudron
118



CHARLOTTE Chocolat
70



CHARLOTTE Citrouille
136



CHARLOTTE Crepuscule
45



CHARLOTTE Cuivre 50



CHARLOTTE Ebene 124



CHARLOTTE Ficelle 09



CHARLOTTE Fiesta 131



CHARLOTTE Grenat 56



CHARLOTTE Gris 97



CHARLOTTE Hortensia
134



CHARLOTTE Lagon 110

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 CHARLOTTE



CHARLOTTE Lilas 19



CHARLOTTE Lin 11



CHARLOTTE Mais 37



CHARLOTTE Melon 22



CHARLOTTE Menthe
122



CHARLOTTE Mordore
133



CHARLOTTE Mousse 92



CHARLOTTE Noir 10



CHARLOTTE Océan 91



CHARLOTTE Opéra 104



CHARLOTTE Orange 15



CHARLOTTE Pacifique
54



CHARLOTTE Prairie 125



CHARLOTTE Printemps
130



CHARLOTTE Sienne 29



CHARLOTTE Souris 31



CHARLOTTE Terre 107



CHARLOTTE Tilleul 103



CHARLOTTE Vieux rose
64



CHARLOTTE Violine 105

drapilux
By Sotexpro

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

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