



LY BPI 00
Printing support



METIS Lin 11
Print pattern



Printing support **LY BPI 00** Print pattern **METIS Lin 11**

Fine linen look sheer. The weaving of the LY is slightly textured which allows it to be easily printed by sublimation

Technical properties



Flame retardant Transparent

Applications Roman blinds - Panel curtains - Curtains

Composition 100% polyester/polyester FR

Weight 90 g/m²

Width 290 cm

Fabric direction Room High 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)



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

Technical characteristics

Flame retardant	M1 / B1 / IMO PASS	
Transparent veil	Yes	
Resilience	Lightfastness (units Class/8)	6
	Dimensional Stability (%)	
	Warp	0
	Weft	0
	Breaking Elongation	
	Warp	69
	Weft	58
	Breaking load (daN)	
	Warp	47
	Weft	24

Print pattern METIS



METIS Gentiane 16



METIS Absinthe 132



METIS Noir 10



METIS Citrouille 136



METIS Chanvre 72



METIS Gris 97



METIS Bergamote 121



METIS Violine 105



METIS Perle 96



METIS Céladon 135



METIS Sienne 29



METIS Lagon 110



METIS Cobalt 114



METIS Framboise 81



METIS Abricot 08



METIS Chamois 111



METIS Ivoire 115



METIS Ficelle 09



METIS Rose 129



METIS Parme 79



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60
(Showroom) Le LAB' SOTEXPRO - 4 rue du Mail - 75002 PARIS - FRANCE

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

Print pattern METIS



METIS Cactus 36



METIS Hortensia 134



METIS Naturel 26



METIS Chaudron 118



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60
(Showroom) Le LAB' SOTEXPRO - 4 rue du Mail - 75002 PARIS - FRANCE

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