

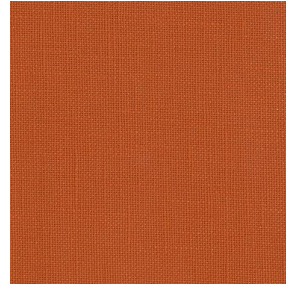
# LINOSA



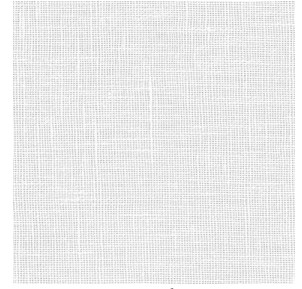
LINOSA Lin 11



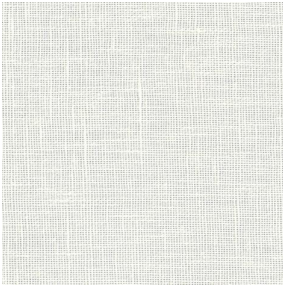
LINOSA Miel 17



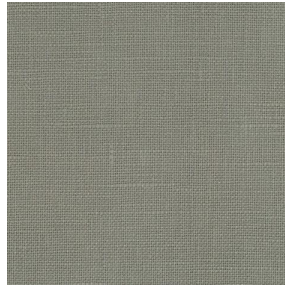
LINOSA Terracotta 65



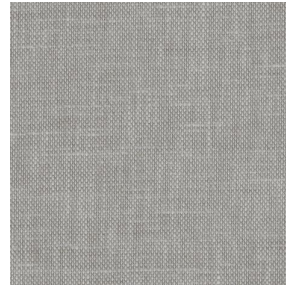
LINOSA Blanc 01



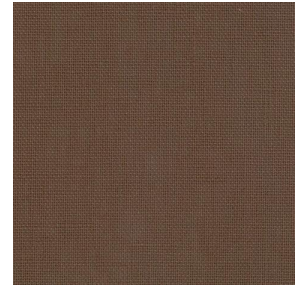
LINOSA Ivoire 02



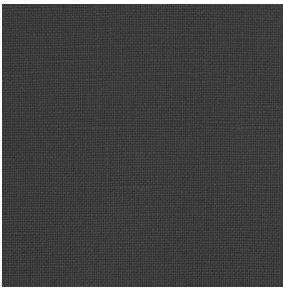
LINOSA Souris 31



LINOSA Havane 44



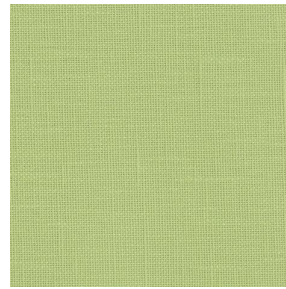
LINOSA Taupe 95



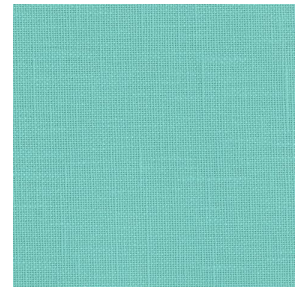
LINOSA Titanium 98



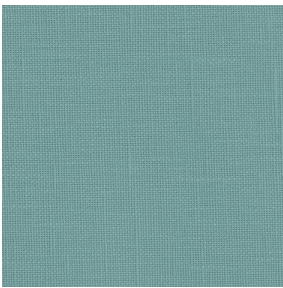
LINOSA Bergamotte  
121



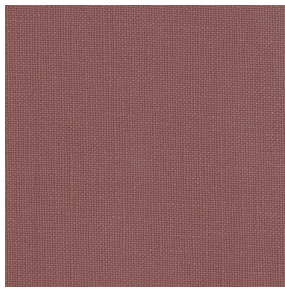
LINOSA Tilleul 103



LINOSA Lagon 110



LINOSA Glacier 43

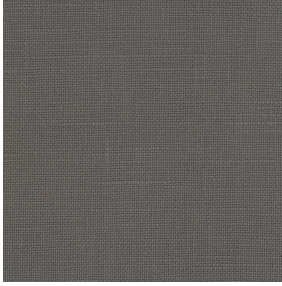


LINOSA Muscade 175

**drapilux**  
By Sotexpro

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

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



# LINOSA Anthracite 38

This plain, light-filtering fabric resembling linen is captivating and perfect for natural and warm décor.

## Technical properties





Flame retardant

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

**Composition** 100% FR polyester

**Weight** 260 g/m<sup>2</sup> 0 g/ml **Width** 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 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno

Optical index

Light reflexion :	9 %
Light absorption :	86 %
Light transmission :	5 %

Thermal index

Solar reflexion :	36 %
Solar absorption :	45 %
Solar transmission :	19 %
UV transmission :	8 %
Gtot :	Gt 45 % Fc 77 %

Resilience

Lightfastness (units Class/8)	3
Pilling	1-2
Dimentional Stability (%)	
Warp	-2
Weft	-0.5
Martindale (Cycles)	30000
Breaking Elongation	
Warp	25
Weft	25
Breaking load (daN)	
Warp	140
Weft	100

**drapilux**  
By Sotexpro

DRAPILUX GmbH - Hofenstraße 3, 77694 Kehl - Deutschland

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