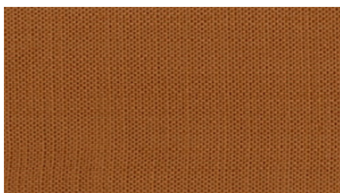




PRIME
Hanging fabrics

 **svensson**



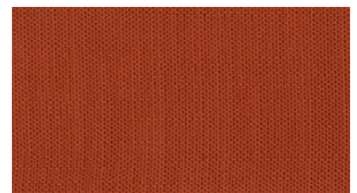
3036



3062



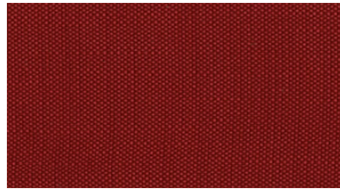
3280



3318



3370



3527



3536



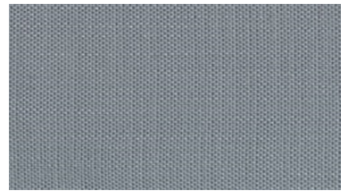
3612



3663



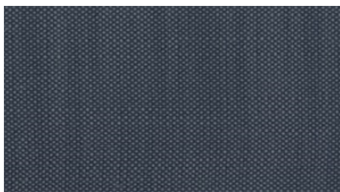
3752



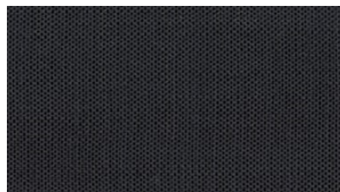
4324



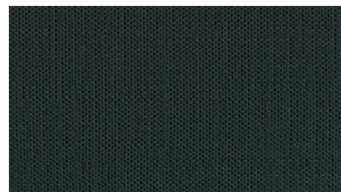
4364



4435



4572



4663



4823



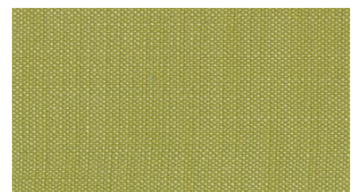
5262



6033



6223



6236

PRIME Hanging fabrics

Width: 150 cm

Weight: 360 g/m²

Material: Trevira CS 100%

Shrinkage: 2 %

Color fastness:

Against dry rubbing according to

EN ISO 105-X12:

- 4 (Scale 1-5)

Against light according to EN ISO 105-B02

- 5-7 (Scale 1-8)

Against washing according to EN ISO 105-C06

- 5 (Scale 1-5)

Against wet rubbing according to

EN ISO 105-X12:

- 3 (Scale 1-5)

Flame retardancy:

- DIN 4102, B1- NF P 92-503-507,
M1- EN 13773, Class 1- SN 198898-
BS 5867:

- NF P 92-503-507, M1

- EN 13773, Class 1

- SN 198898

- BS 5867: Part 2, Type B

- IMO FTP Code Part 7

- EN 13501-1, B-s1, d0

- NFPA 701

- UNI 8456/8457

Acoustics:

Measurement of sound absorption

in a reverberation room: EN ISO

354:2003. Ration of sound absorption

EN ISO 11654:1997: w = 0,35, Class

D

Care instructions:



For further information:

Svensson
511 82 Kinna, Sweden

T: +46 320 20 92 00

F: +46 320 21 10 10

E: info@ludvigsvensson.com





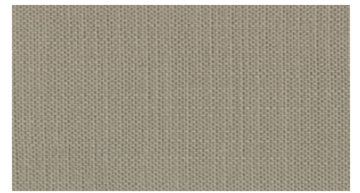
6510



6518



6731



6830



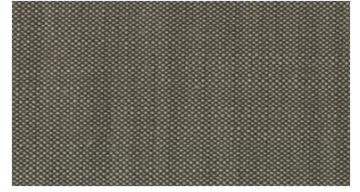
6900



8000



8300



8540



8790

PRIME Hanging fabrics

Width: 150 cm

Weight: 360 g/m²

Material: Trevira CS 100%

Shrinkage: 2 %

Color fastness:

Against dry rubbing according to

EN ISO 105-X12:

- 4 (Scale 1-5)

Against light according to EN ISO 105-B02

- 5-7 (Scale 1-8)

Against washing according to EN ISO 105-C06

- 5 (Scale 1-5)

Against wet rubbing according to EN ISO 105-X12:

- 3 (Scale 1-5)

Flame retardancy:

- DIN 4102, B1- NF P 92-503-507, M1- EN 13773, Class 1- SN 198898- BS 5867:

- NF P 92-503-507, M1

- EN 13773, Class 1

- SN 198898

- BS 5867: Part 2, Type B

- IMO FTP Code Part 7

- EN 13501-1, B-s1, d0

- NFPA 701

- UNI 8456/8457

Acoustics:

Measurement of sound absorption

in a reverberation room: EN ISO

354:2003. Ration of sound absorption

EN ISO 11654:1997: w = 0,35, Class

D

Care instructions:



For further information:

Svensson
511 82 Kinna, Sweden

T: +46 320 20 92 00

F: +46 320 21 10 10

E: info@ludvigsvensson.com

