

D
D
D
D

LAS VEGAS



COMPOSITION

85% cotton
15% viscose

COLOUR FASTNESS

TO LIGHT

Note 4-5
UNI EN ISO 105-B02

PILLING

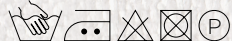
Note 4
UNI EN ISO 12945-2

MARTINDALE

80.000 rubs
UNI EN ISO 12947-2

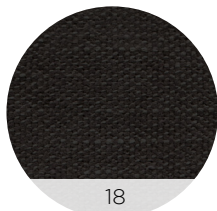
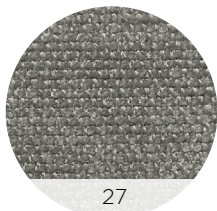
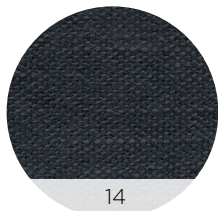
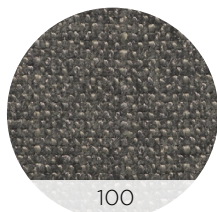
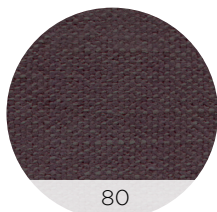
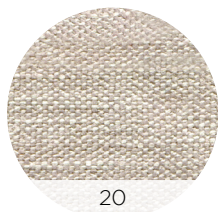
anti stain treatment

CARE

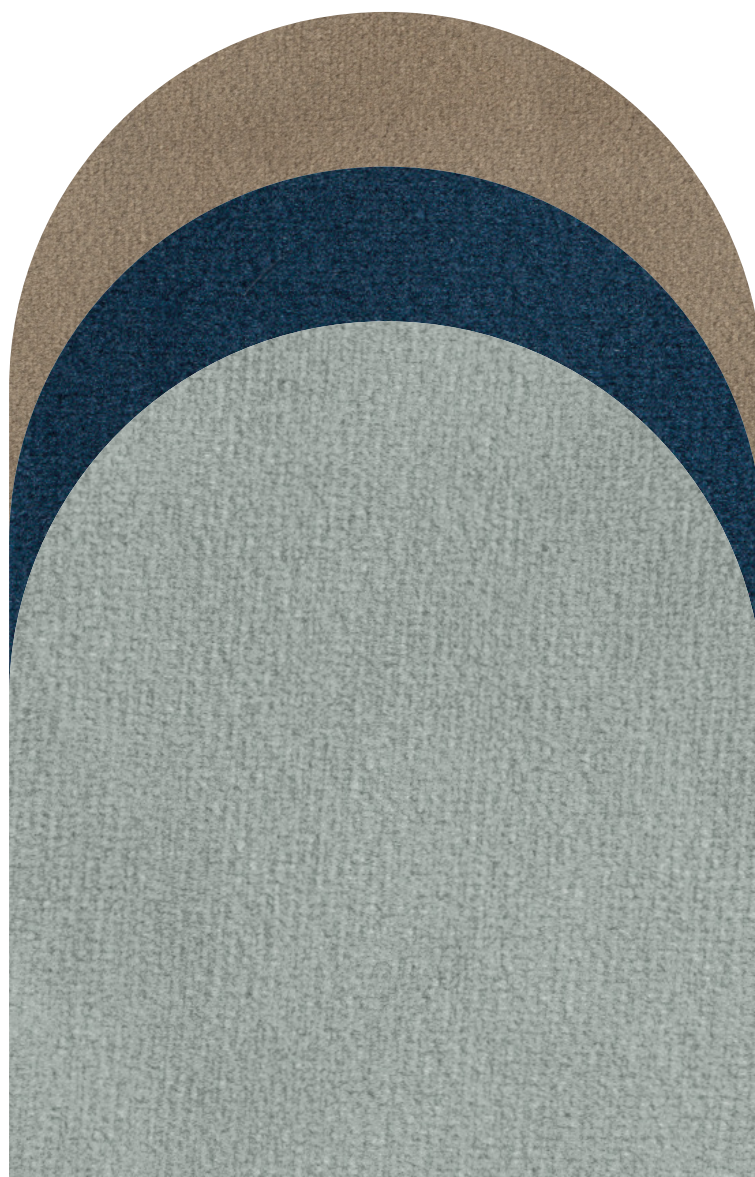


NOTES

Slight differences in colour may occur



PARIGI



COMPOSITION

100% polyester

COLOUR FASTNESS

TO LIGHT

Note 4

UNI EN ISO 105-B02

PILLING

Note 4-5

UNI EN ISO 12945-2

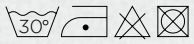
MARTINDALE

100.000 rubs

UNI EN ISO 12947-2

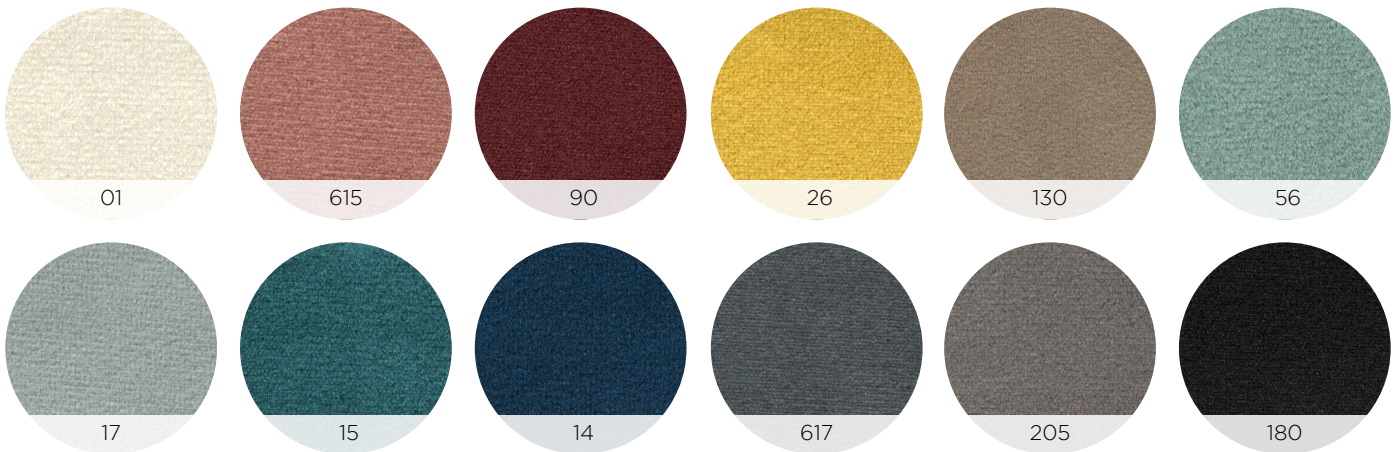
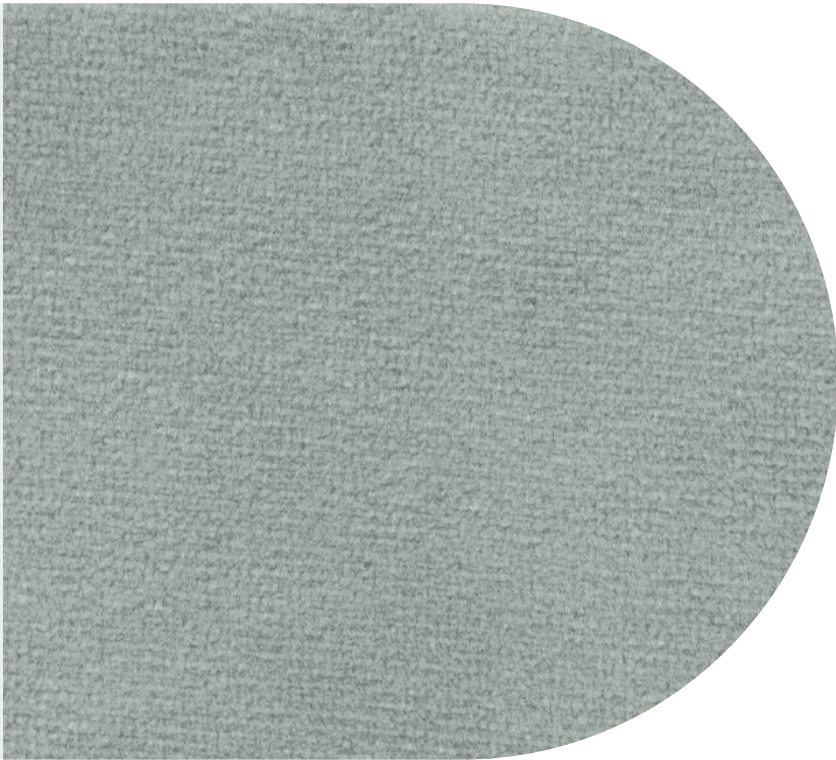
water repellent treatment

CARE

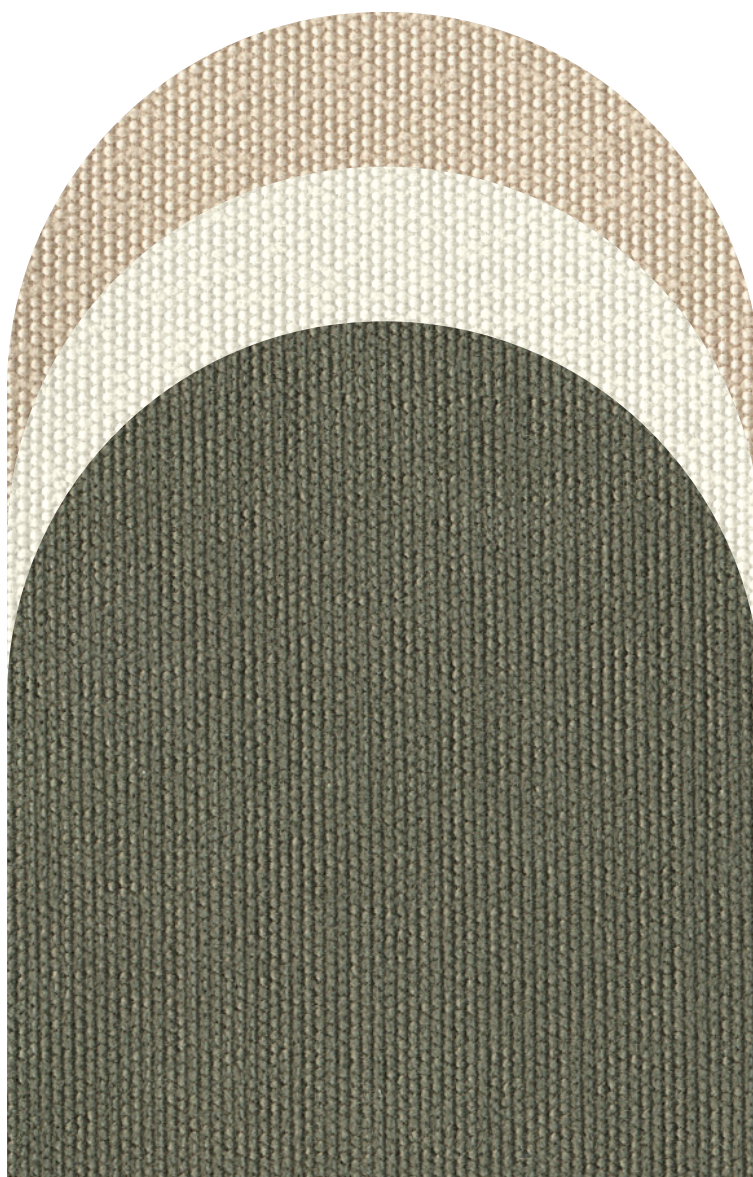


NOTES

Slight differences in colour may occur



WOW



COMPOSITION

100% polyester

COLOUR FASTNESS

TO LIGHT

Note 3/4

UNI ENI ISO 105-B02

PILLING

Note 4-5

UNI ENI ISO 12945-2

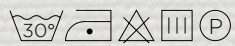
MARTINDALE

70.000 rubs

UNI ENI ISO 12947-2

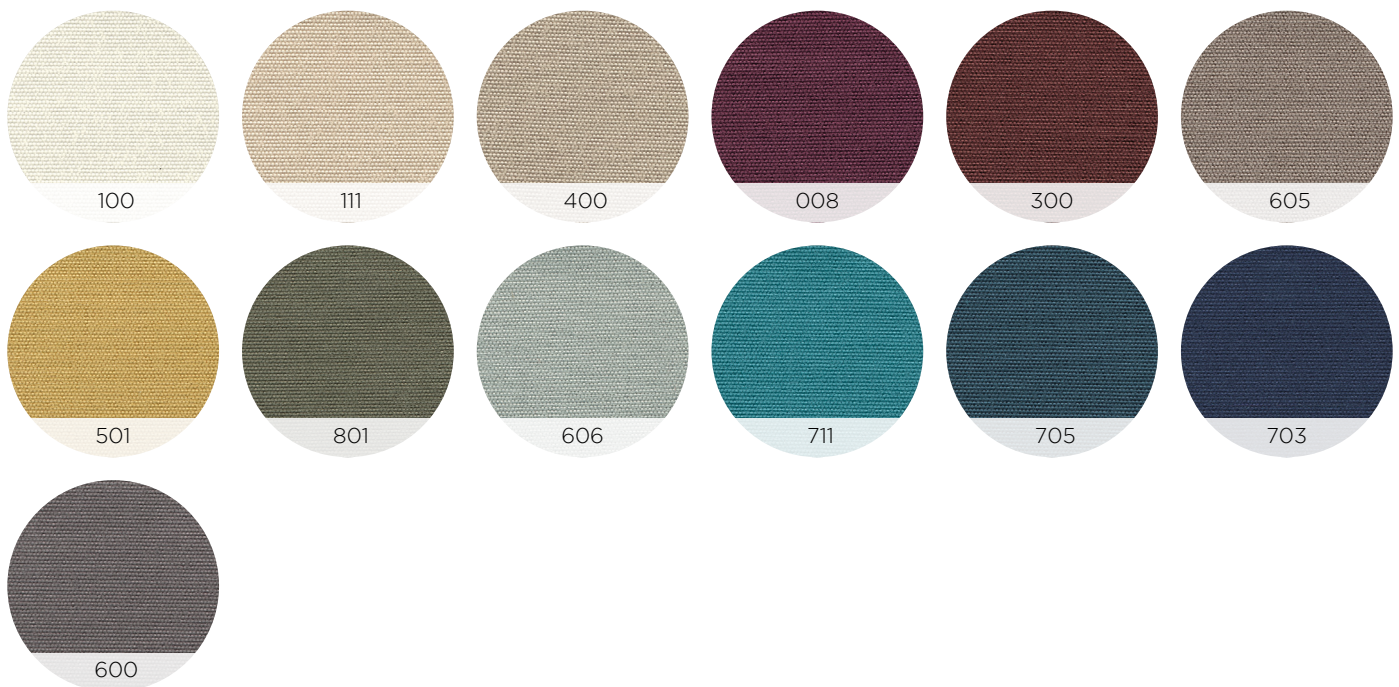
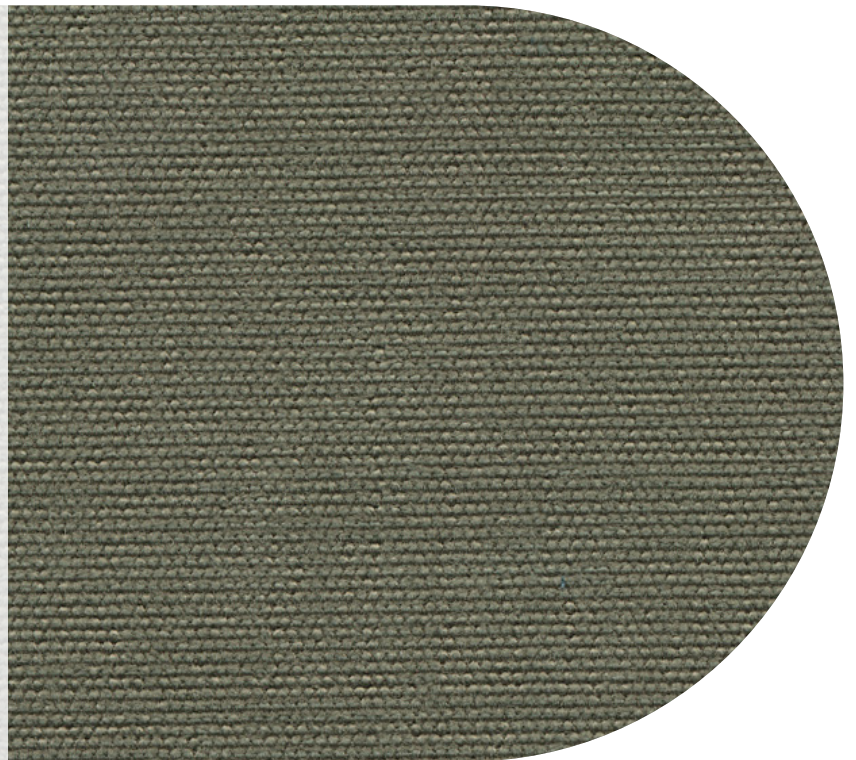
water repellent treatment
anti stain treatment

CARE

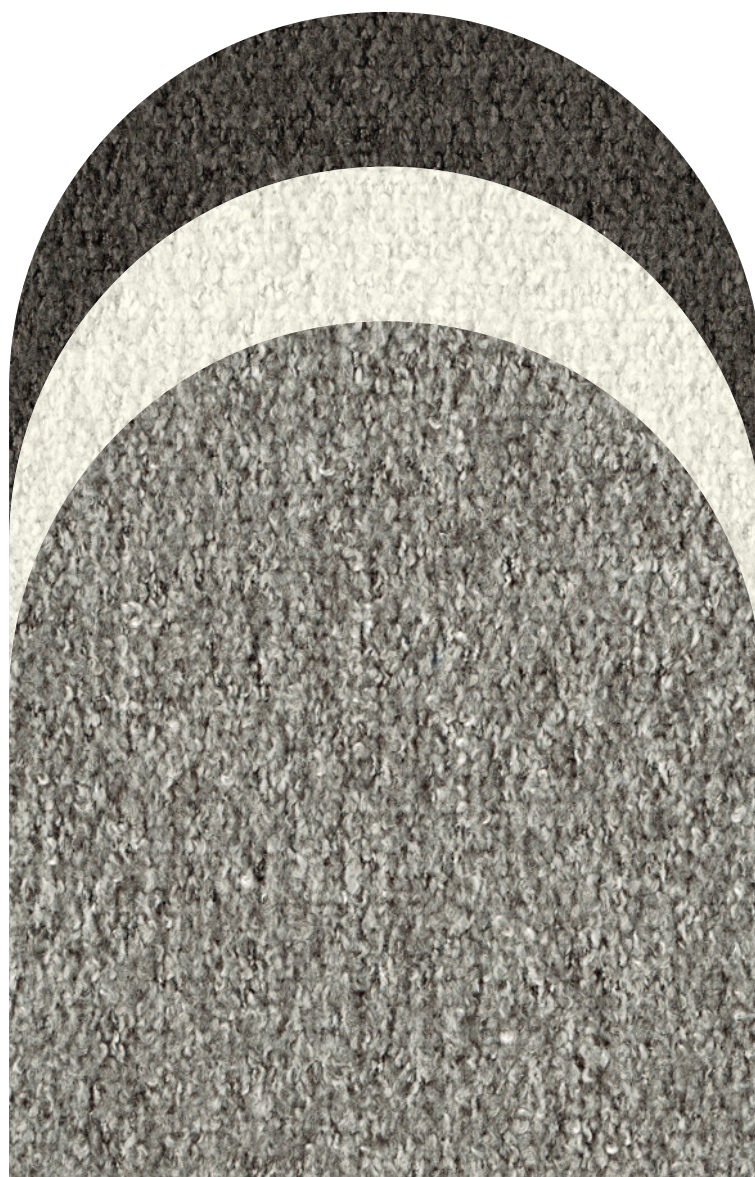


NOTES

Slight differences in colour may occur



RALLY



COMPOSITION

100% polyester

COLOUR FASTNESS

TO LIGHT

Note 3/4

UNI ENI ISO 105-B02

PILLING

Note 4

UNI ENI ISO 12945-2

MARTINDALE

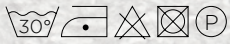
40.000 rubs

UNI EN ISO 12947-2

water repellent treatment

anti stain treatment

CARE



NOTES

Slight differences in colour may occur



111



602



406



403



601



600



200

bolzan

D
D
D
2
2

DOMINO



COMPOSITION

100% polyester

COLOUR FASTNESS

TO LIGHT

Note 5 xenotest

UNI EN ISO 105-B02

PILLING

Note 4

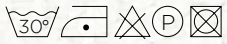
UNI EN ISO 12945-2

MARTINDALE

58.000 rubs

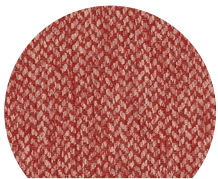
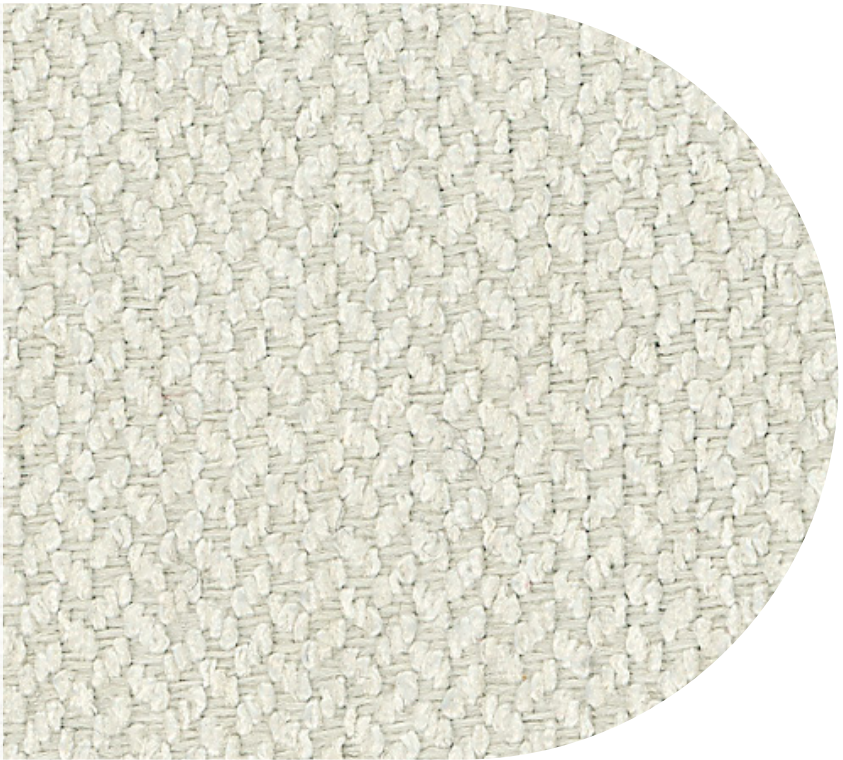
BSI 5690

CARE

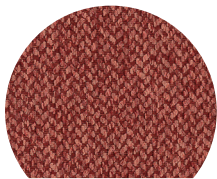


NOTES

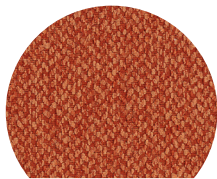
Slight differences in colour may occur



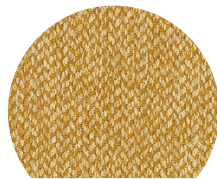
08



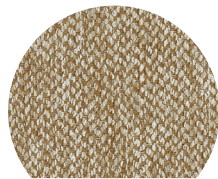
09



101



28



02



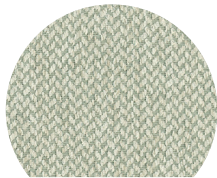
100



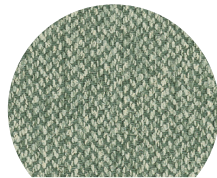
205



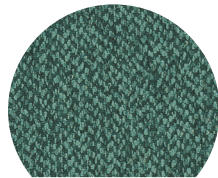
20



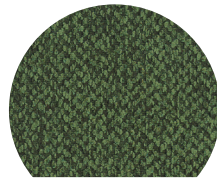
17



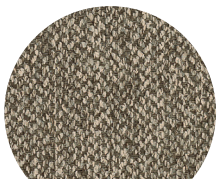
204



13



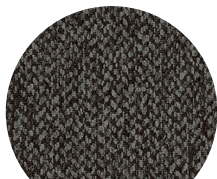
107



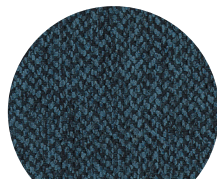
130



200



18



14

MYSTIC



COMPOSITION

86% polyester
14% cotton

**COLOUR FASTNESS
TO LIGHT**

Note 5
UNI EN ISO 105-B02

PILLING

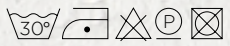
Note 5
UNI EN ISO 12945-2

MARTINDALE

>45.000 rubs
UNI EN ISO 12947-2

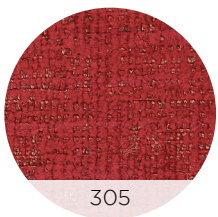
water repellent treatment
no shrink

CARE



NOTES

Slight differences in colour may occur



305



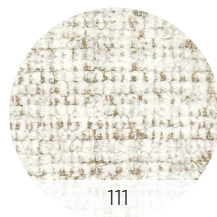
307



503



402



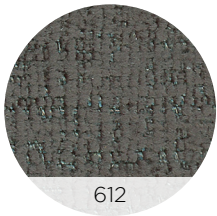
111



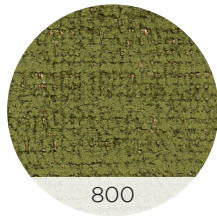
403



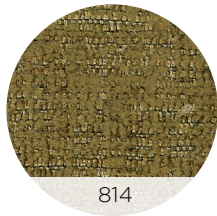
404



612



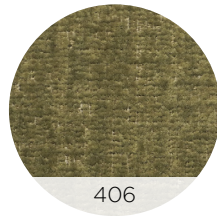
800



814



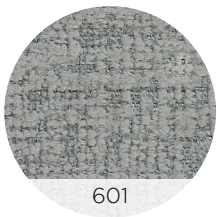
809



406



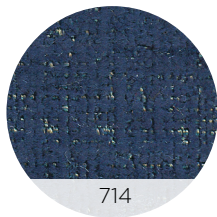
600



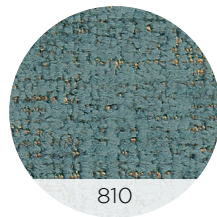
601



605

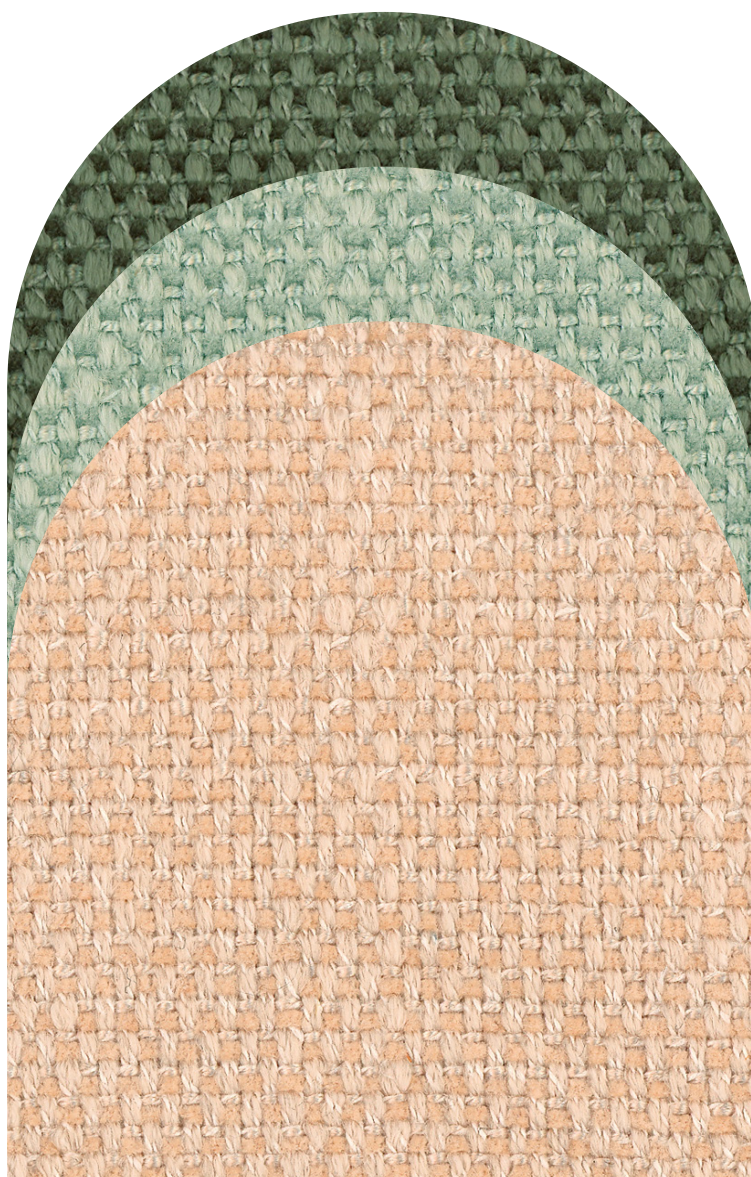


714

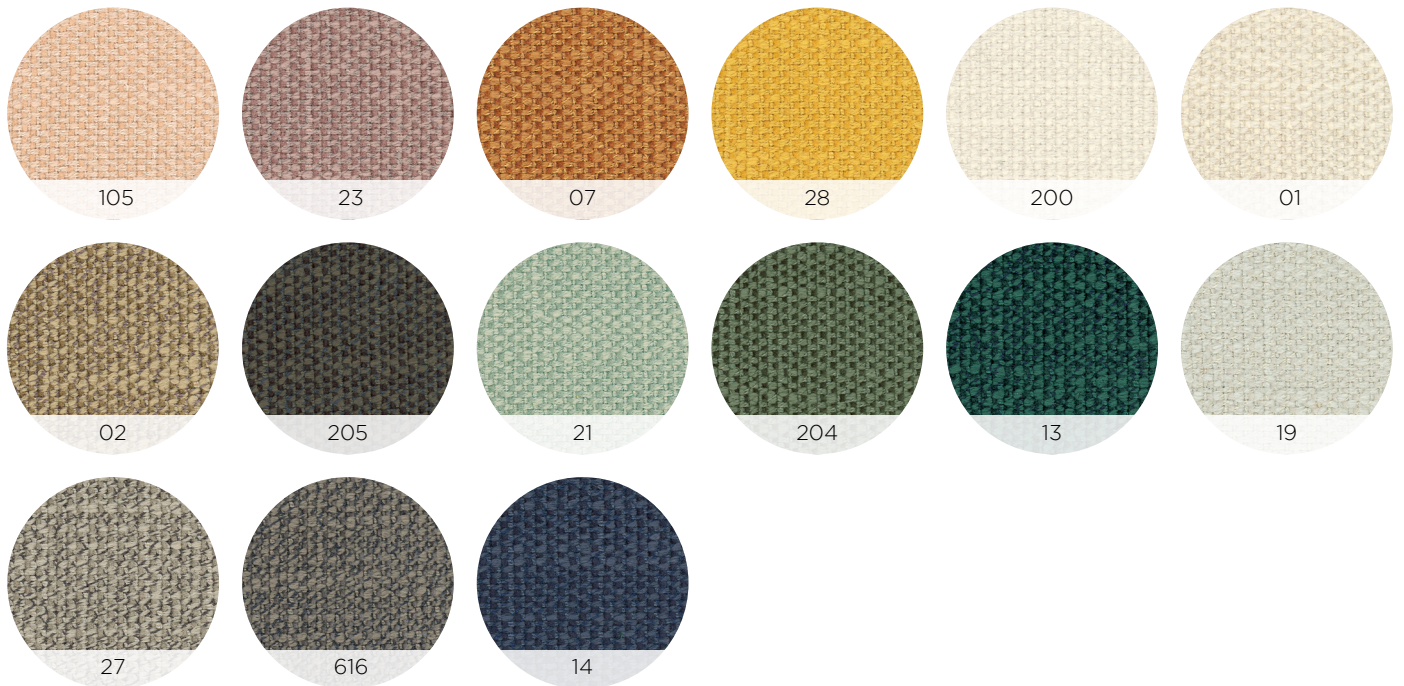


810

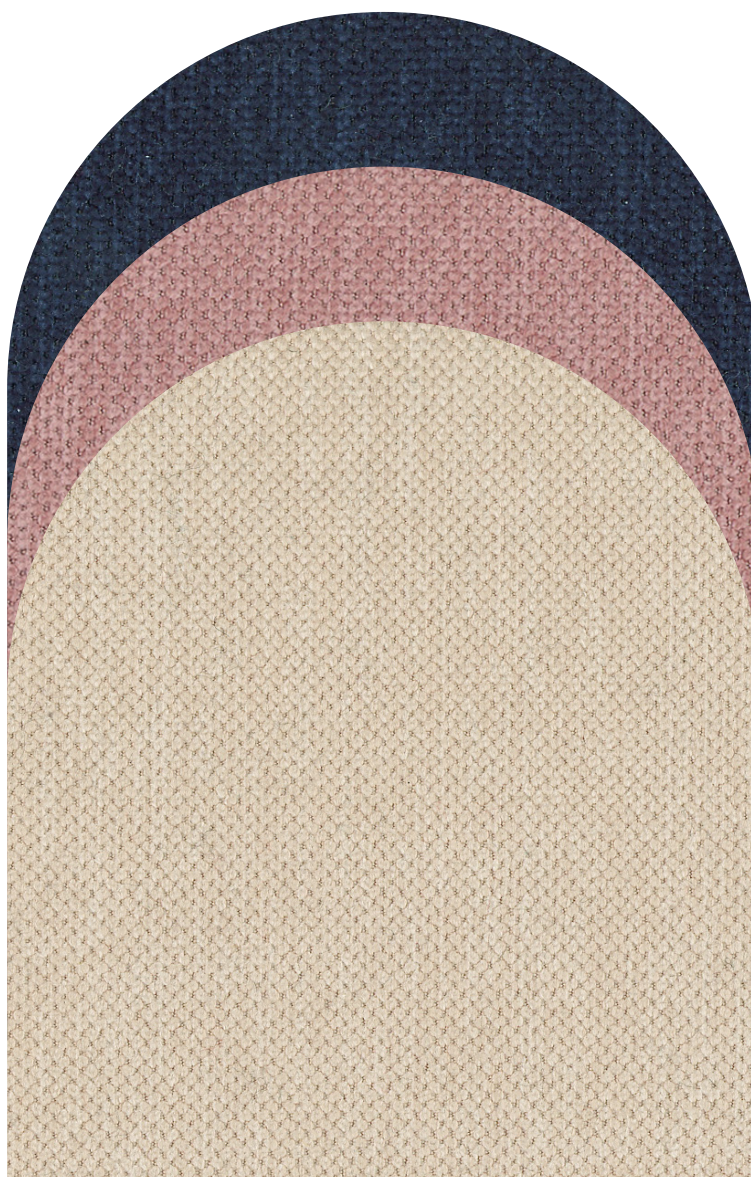
FAVIGNANA



<p>COMPOSITION 87% polyester 13% viscose</p> <hr/> <p>COLOUR FASTNESS TO LIGHT Note 5 xenotest UNI EN ISO 105-B02</p> <hr/> <p>PILLING Note 4 UNI EN ISO 12945-2</p> <hr/> <p>MARTINDALE 50.000 rubs BSI 5690</p> <hr/> <p>water repellent treatment</p> <hr/> <p>CARE </p> <hr/> <p>NOTES Slight differences in colour may occur</p>	
--	--



TAURUS



COMPOSITION

100% polyester

COLOUR FASTNESS

TO LIGHT

Note 4-5

UNI EN ISO 105-B02-2

PILLING

Note 4

UNI EN ISO 12945-2

MARTINDALE

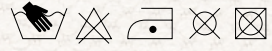
30.000 rubs

UNI EN ISO 12947-1,2

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

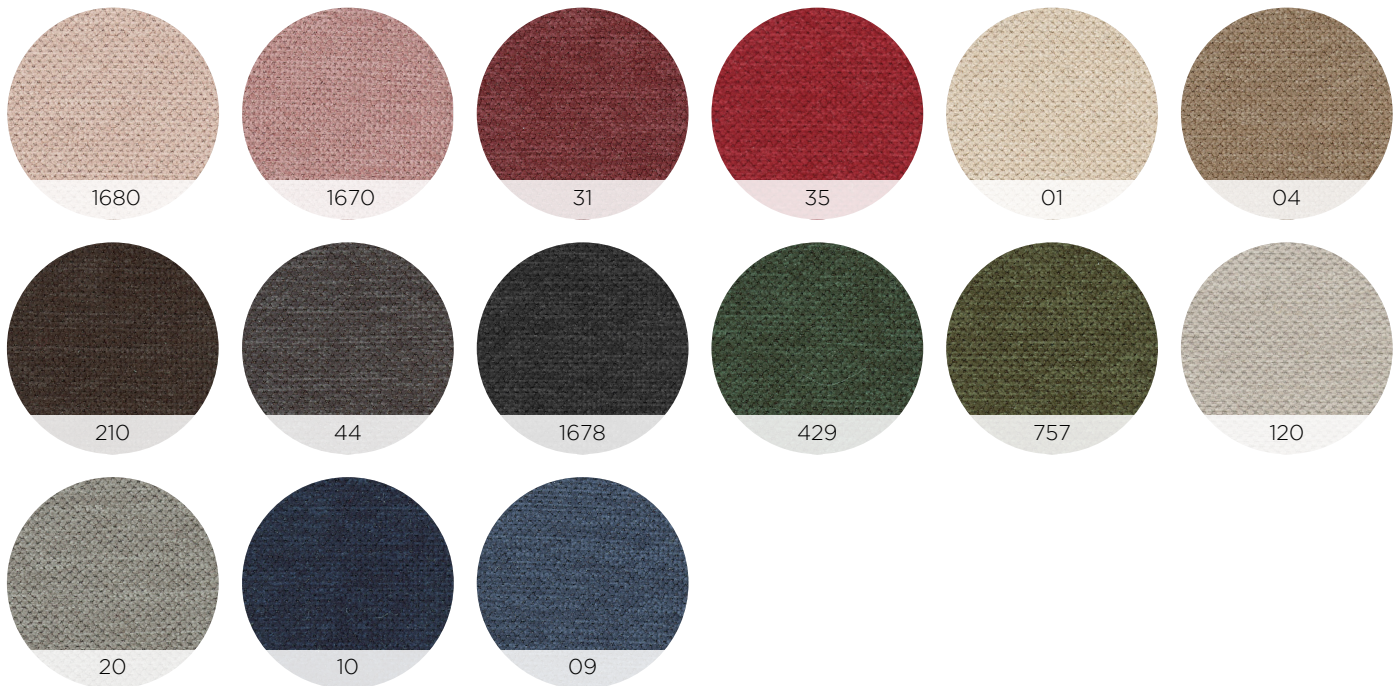
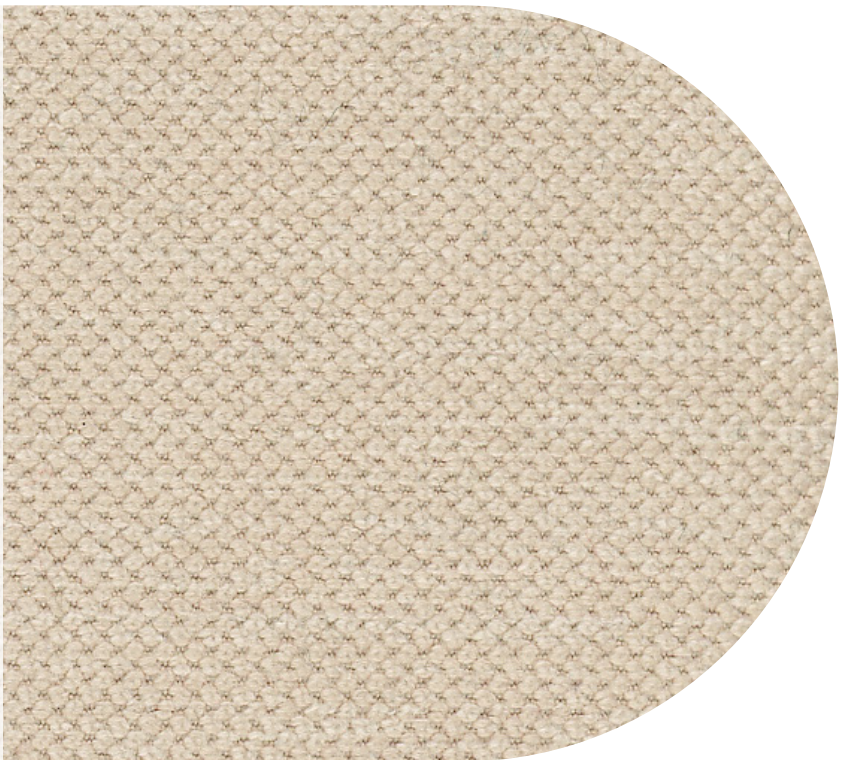


CARE



NOTES

Slight differences in colour may occur



bolzan

E S T
A

SETA



PHYSICAL SPEC.

**COLOUR FASTNESS
TO-AND-FRO RUBBING**

UNI EN ISO 11640
500 dry cycles,
≥ 4 degradation, ≥ 4 staining
UNI EN ISO 11640
250 wet cycles,
≥ 3/4 degradation, ≥ 3/4staining
UNI EN ISO 11640
80 alk. perspiration cycles,
≥ 3/4 degradation, ≥ 3/4staining

**COLOUR FASTNESS
TO LIGHT**

EN ISO 105-B02
xenotest, ≥ 4 blue scale

TEAR STRENGHT

UNI EN ISO 3377-1
≥ 20 N

WATER SPOTTING

UNI EN ISO 15700
≥ 3 grey scale

FINISH ADHESION

UNI EN ISO 11640
≥ 2 N/cm

FLEXING ENDURANCE

UNI EN ISO 5402
≥ 50.000 cycles

**COLD CRACK RESISTANCE OF
FINISH**

UNI EN ISO 3377-1
-15° , no crack

FIRE RESISTANCE

UNI EN 1021-1, UNI EN 1021-2,
BS 5852/0, BS 5852/1

TECHNICAL SPEC.

RAW MATERIAL/APPEARANCE
bovine/natural grain

THICKNESS

0,9 - 1,0 mm

TANNING

mineral chrome

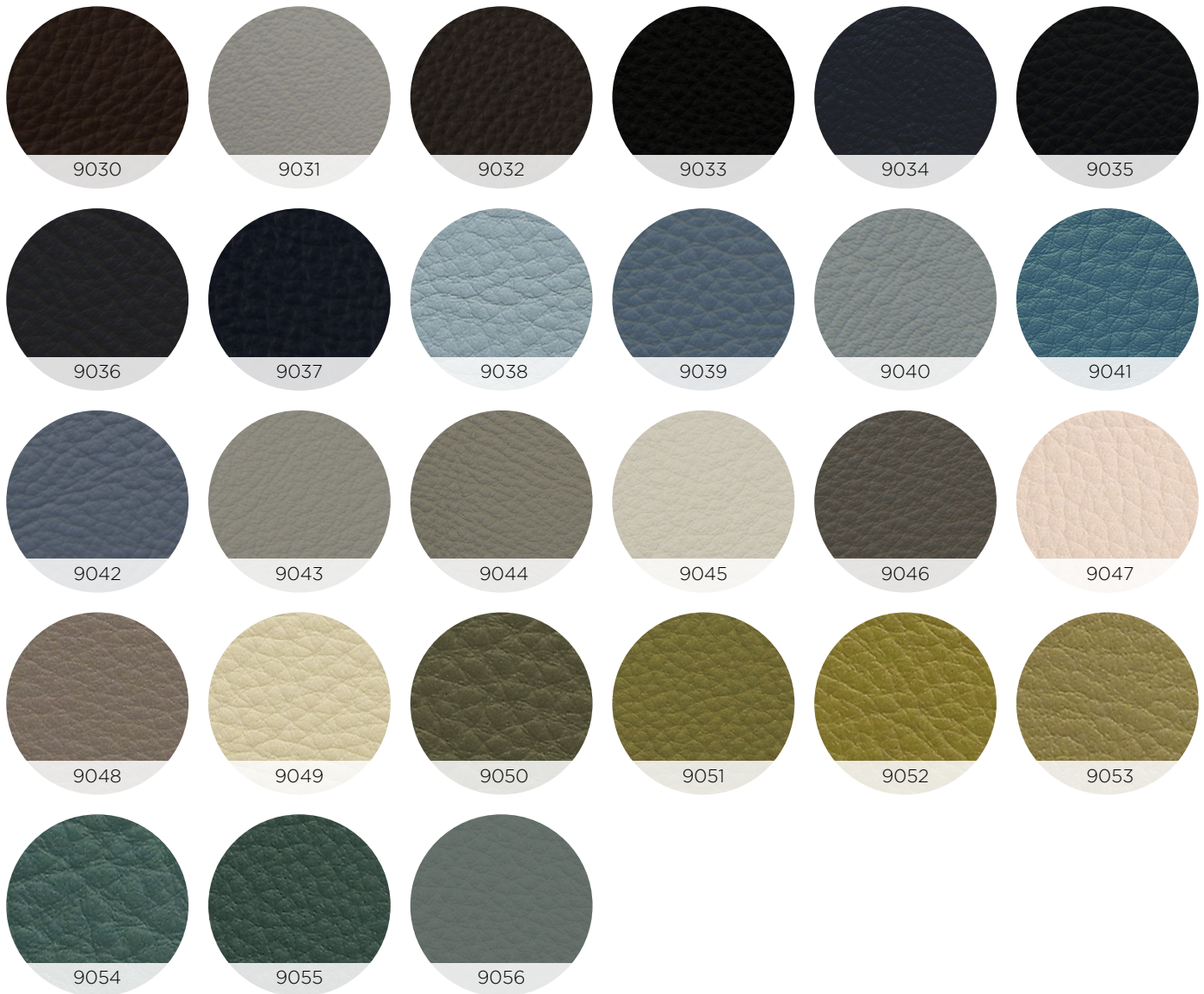
COLOR TYPE

solid tone

DYEING

through-dyeing Aniline





GENERAL WARNINGS

slight differences in colour may occur

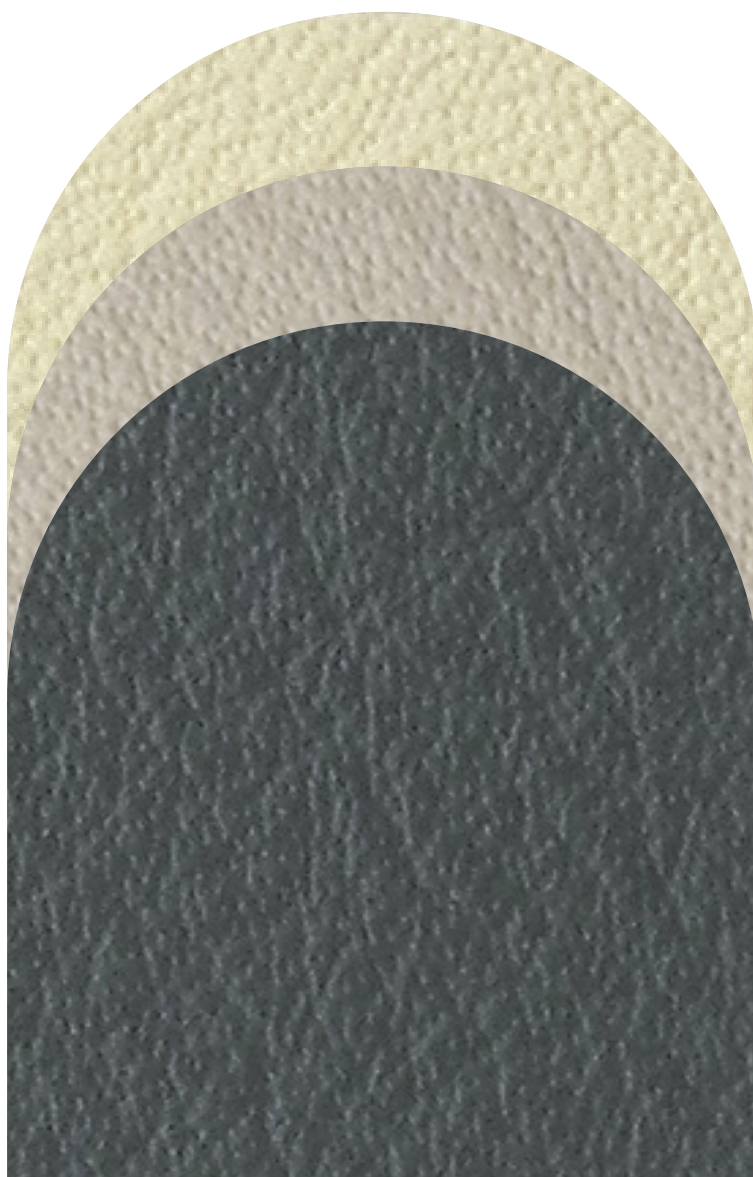
MAINTENANCE AND CLEANING

dust with a soft and dry cloth; remove stains using a damp cloth and neutral soap or a delicate detergent. Buffer from the edges to the stain centre. No abrasive/aggressive products; no product for shoes cleaning; no steam; no direct sunlight; no direct heat

bolzan

T S A
R

STAR



PHYSICAL SPEC.

**COLOUR FASTNESS
TO-AND-FRO RUBBING**

UNI EN ISO 11640
500 dry cycles,
≥ 4 degradation, ≥ 4 staining
UNI EN ISO 11640
250 wet cycles,
≥ 3/4 degradation, ≥ 3/4staining
UNI EN ISO 11640
80 alk. perspiration cycles,
≥ 3/4 degradation, ≥ 3/4staining

**COLOUR FASTNESS
TO LIGHT**

EN ISO 105-B02
xenotest, ≥ 4 blue scale

TEAR STRENGTH

UNI EN ISO 3377-1
≥ 20 N

WATER SPOTTING

UNI EN ISO 15700
≥ 3 grey scale

FINISH ADHESION

UNI EN ISO 11640
≥ 2 N/cm

FLEXING ENDURANCE

UNI EN ISO 5402
≥ 50.000 cycles

**COLD CRACK RESISTANCE OF
FINISH**

UNI EN ISO 3377-1
-15° , no crack

FIRE RESISTANCE

UNI EN 1021-1, UNI EN 1021-2,
BS 5852/0, BS 5852/1

TECHNICAL SPEC.

THICKNESS

0,9 - 1,0 mm

TANNING

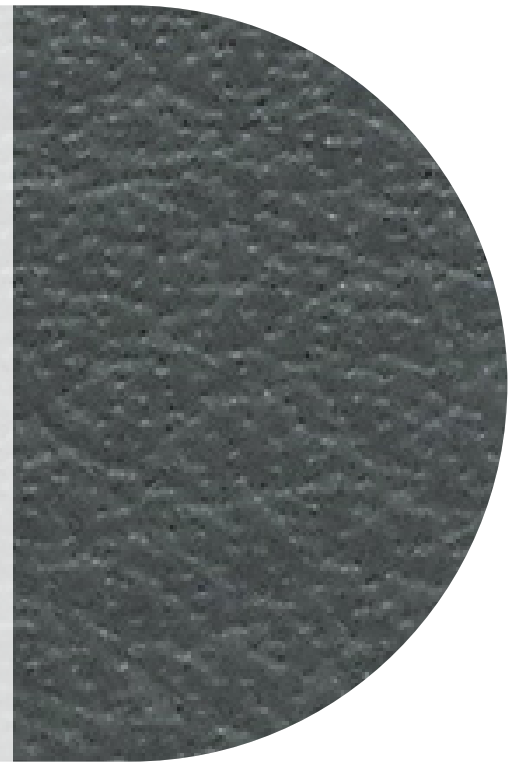
mineral chrome

COLOR TYPE

solid tone

DYEING

through-dyeing Aniline



GENERAL WARNINGS

slight differences in colour may occur

MAINTENANCE AND CLEANING

dust with a soft and dry cloth; remove stains using a damp cloth and neutral soap or a delicate detergent. Buffer from the edges to the stain centre. No abrasive/aggressive products; no product for shoes cleaning; no steam; no direct sunlight; no direct heat

bolzan