

# fab\*

FABULOUS FABRICS

## UPHOLSTERY



THE  
FABULOUS  
GROUP

FABRICS · FLOORING · WALLCOVERING · OBJECTS · SERVICES

## **GREEN COLLECTION**

Smooth velvet art no.150 *page 4*

Spicy art no.217 *page 14*

Dakota art no.1100 *page 18*

Curry art no.230 *page 24*

## **ROYAL COLLECTION**

Maya art no.216 *page 32*

Dolve vita art no.218 *page 38*

King's velvet art no.540 *page 42*

## **IN & OUT COLLECTION**

Sky art no.214 *page 48*

Cruiser art no.222 *page 52*

Sun art no.1062 *page 60*

## **NANO COLLECTION**

Soft art no.204 *page 68*

Leather art no.220 *page 72*

Multi art no.227 *page 76*

Easy art no.595 *page 81*

## **TECH & STRONG COLLECTION**

Mykonos art no.194 *page 86*

Santorini art no.200 *page 90*

Milos art no.209 *page 94*

Vinyl art no.212 *page 98*

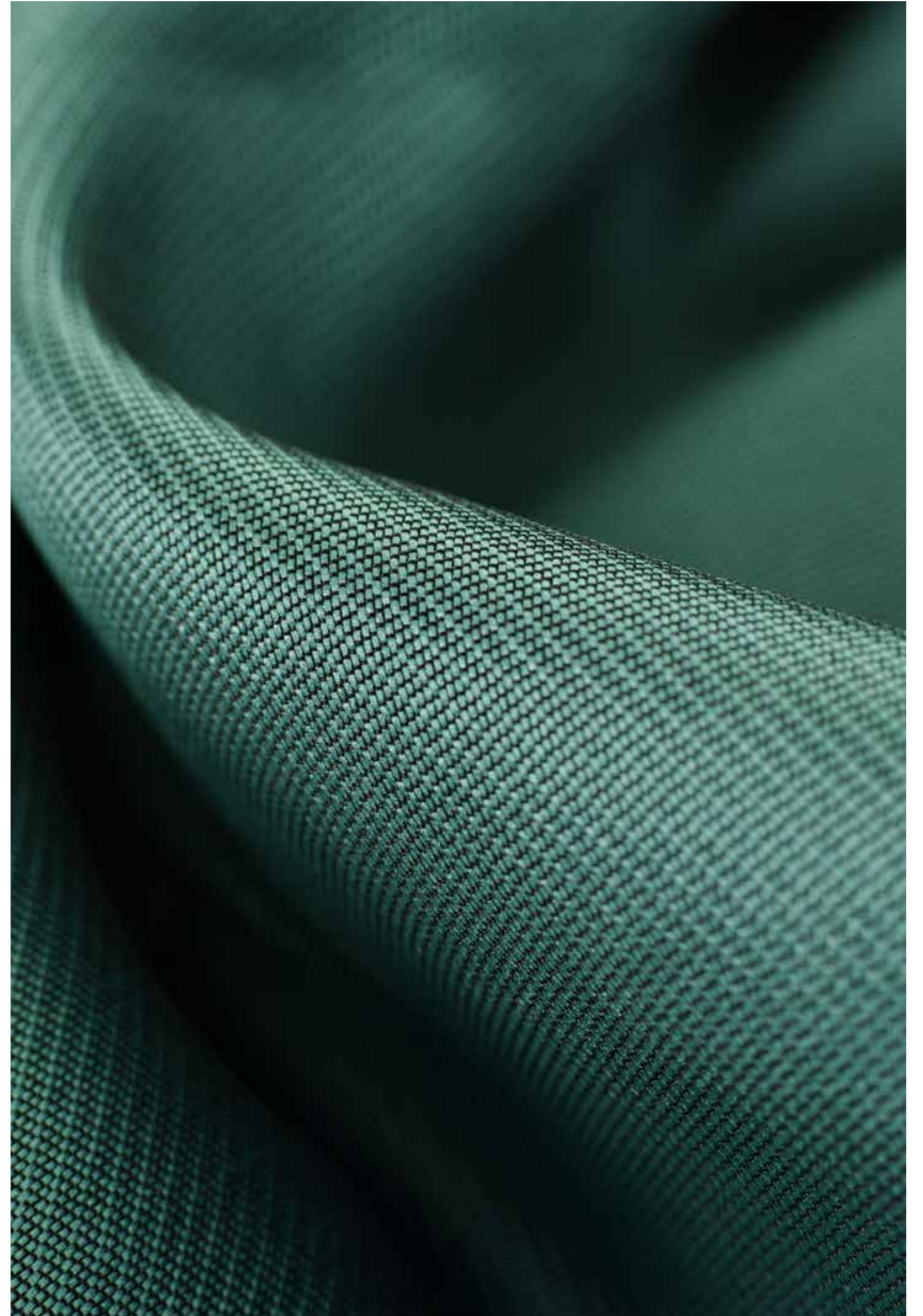
## **MIX & MATCH COLLECTION**

Jungle art no.229 *page 108*

Zoo art no.234 *page 112*

# GREEN COLLECTION

Ecofriendly products, produced from natural fibers or reduced polyester. Be a part of the nature, with elegance, durability, and high performance.





# SMOOTH VELVET

art. No 150



## TECHNICAL INFORMATION

ARTICLE	150
WIDTH	150cm
USABLE WIDTH	1458cm
WEIGHT per m <sup>2</sup>	300g/m <sup>2</sup>
WEIGHT per running meter	450g/m
COMPOSITION SURFACE	100% POL
COMPOSITION BASE	100% POL
LIGHT FASTNESS EN ISO 105 B02	4
ABRASION RESISTANCE MARTINDALE EN ISO 12947-1+2	>39.000 4-5
PILLING EN ISO 12945-2 (2000) T	-
BREAKING STRENGTH EN ISO 13934-1	-
RESISTANCE TO TEAR PROPAGATION EN ISO 1393 7-3	WARP 120N WEFT 120N
SEAMSLIPAGE PROPERTIES EN ISO 13936-2. 180N	DRY GRADE 4 WET GRADE 4
RUBBING FASTNESS EN ISO 105-X12	

## CARE INSTRUCTIONS





SMOOTH VELVET  
ART. NO 150

---

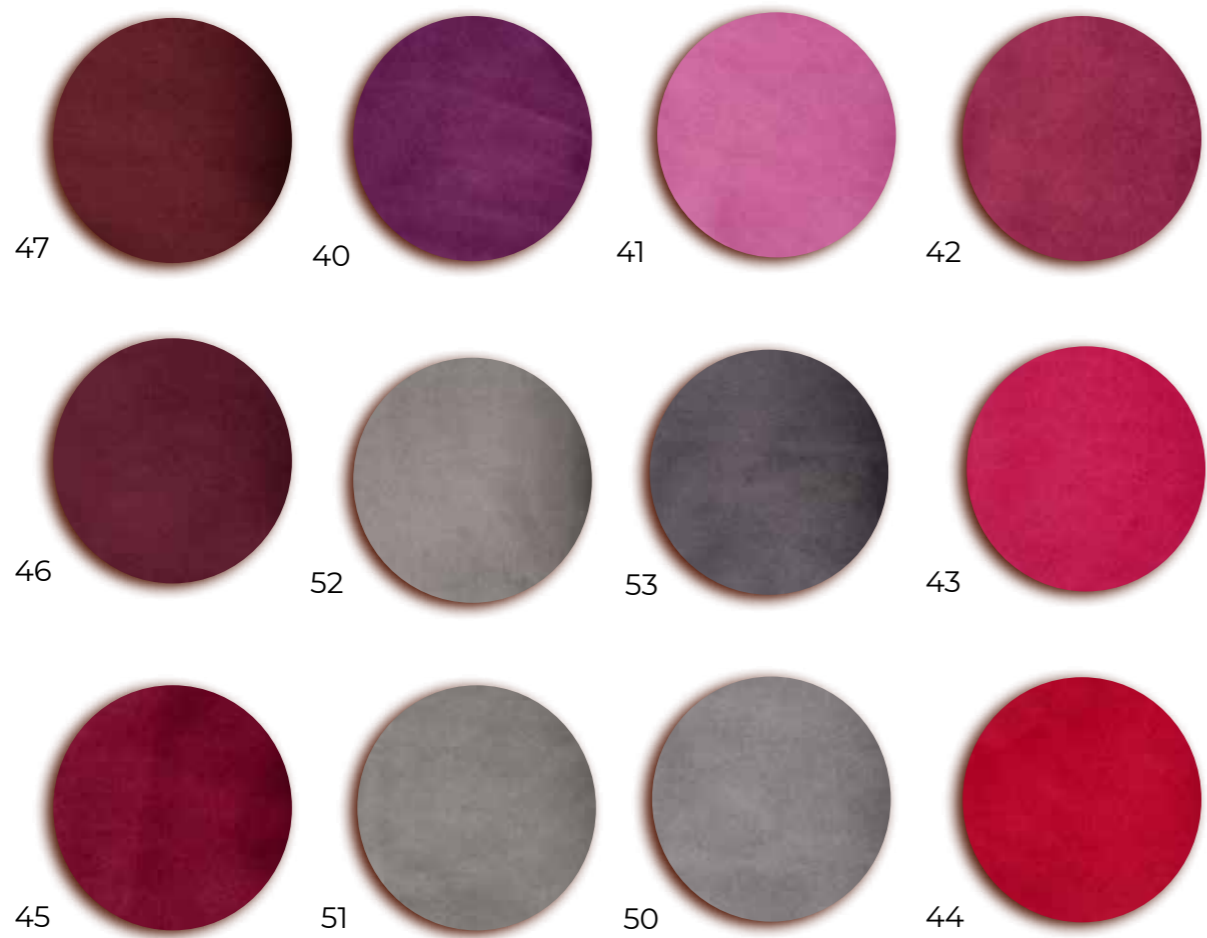


SMOOTH VELVET  
ART. NO 150



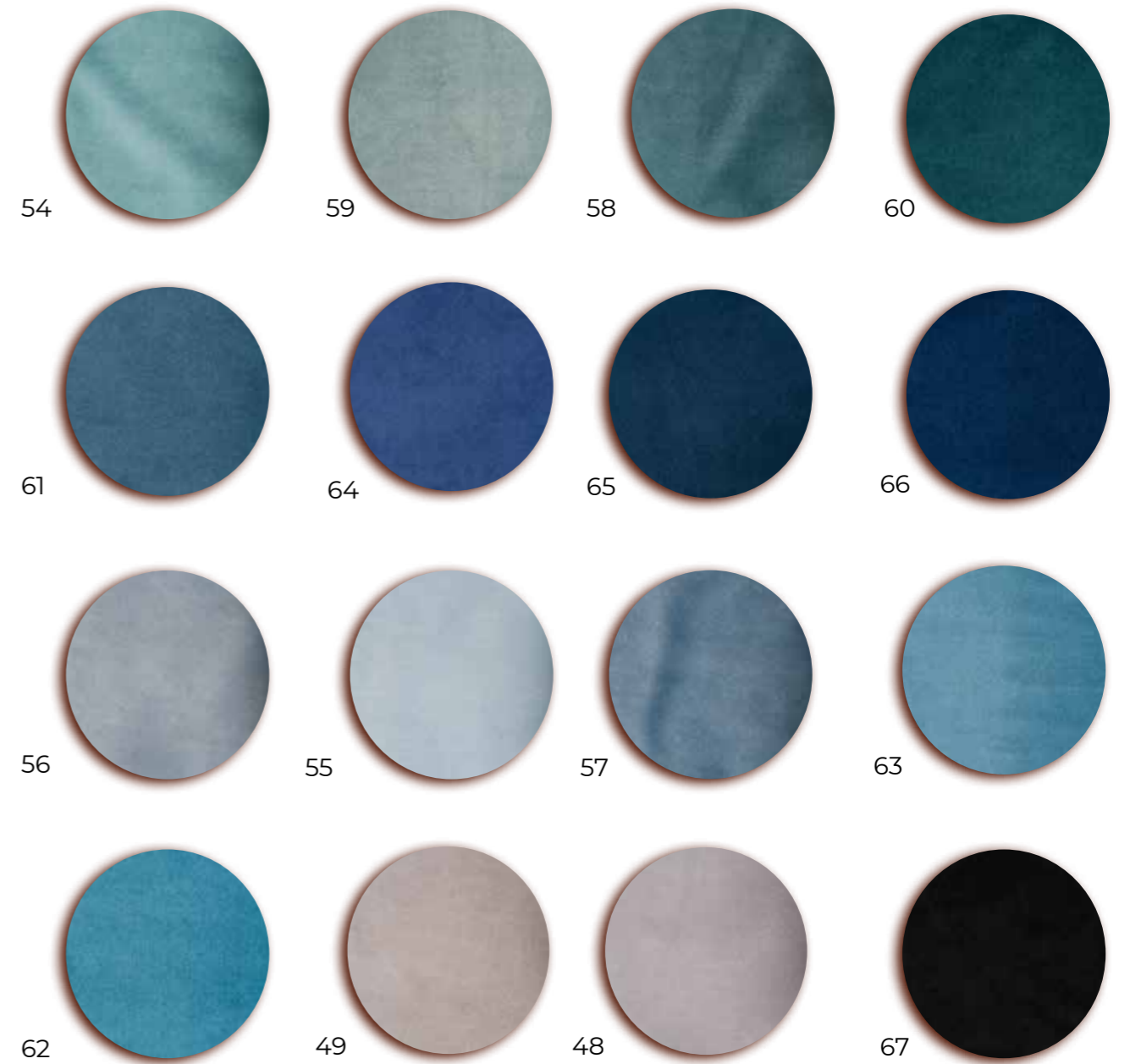
SMOOTH VELVET  
ART. NO 150

---





SMOOTH VELVET  
ART. NO 150







SPICY  
art. No 217

#### TECHNICAL INFORMATION

COMPOSITION 34%CO 27%PES 23%PP 16%CV  
STAIN REPELLENCE PROTECTION

WIDTH 140 + 4 cm

WEIGHT 686 gr/ml  $\pm$  5%

ABRASION RESISTANCE  
(End point)  
EN ISO 12947-2:1998 35.000

ABRASION RESISTANCE  
(Change aspect 3000 cycles)  
EN ISO 12947/4:1998 - EN 14465:2003 3-4

ASSESSMENT OF IGNITABILITY  
(CIGARETTE / MATCH)  
BS5852 SOURCE 0  
EN 1021 PART 1  
NFPA 260  
CAL TB-117 PASS

PILLING RESISTANCE  
EN ISO 12945/2:2000 4

LIGHTFASTNESS  
EN ISO 105-B02:1998  
EN ISO105-B02/A01:2002 5-6

#### CARE INSTRUCTIONS



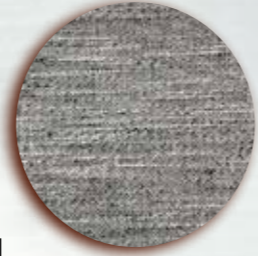


SPICY  
ART. NO 217

---



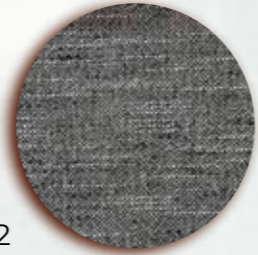
01



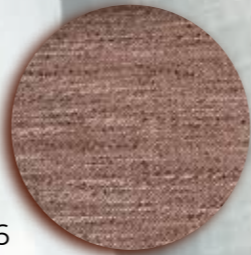
05



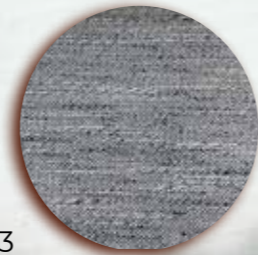
02



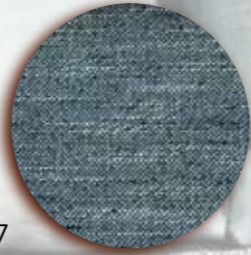
06



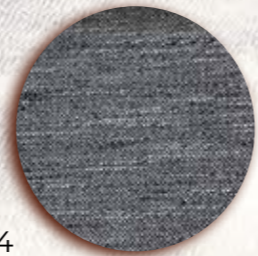
03



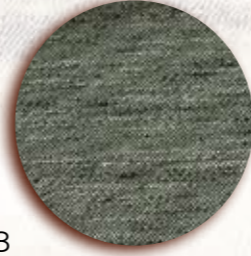
07



04



08





DAKOTA  
art. No 1100



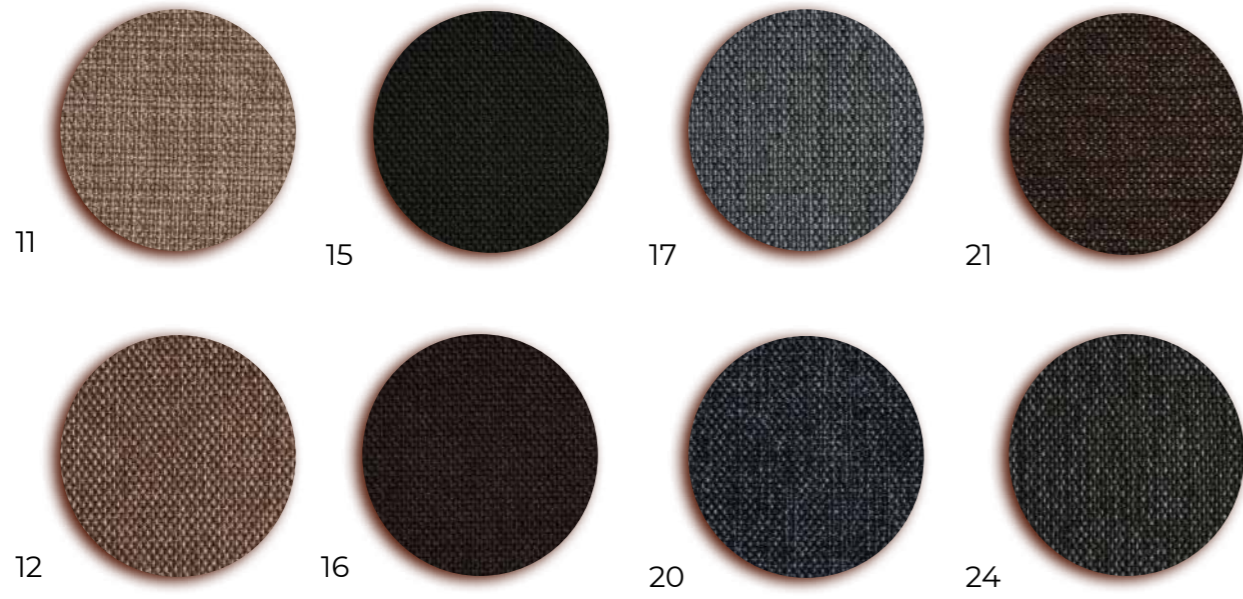
TECHNICAL INFORMATION

ARTICLE	1100
WIDTH	142 + 3 cm
WEIGHT	215 gr/ m <sup>2</sup> ± 5%
COMPOSITION	100% PP
SEAM SLIPPAGE RESISTANCE (mm) EN ISO 13936-2	<b>WARP: 3,5</b> <b>WEFT: 3,9</b>
ABRASION RESISTANCE EN ISO 12947-2	<b>35.000</b>
PILLING RESISTANCE EN ISO 12945-2(after 2.000 rubs)	<b>4</b>
TEAR STRENGTH EN ISO 13937-3	<b>WARP: 74</b> <b>WEFT: 87</b>
TENSILE STRENGTH EN ISO 13934-1	<b>WARP: 605</b> <b>WEFT: 975</b>
LIGHT FASTNESS BS EN 105-B02	5
COLOR FASTNESS TO RUBBING BS EN 105-X12	<b>DRY: ≥4</b> <b>WET: ≥3-4</b>

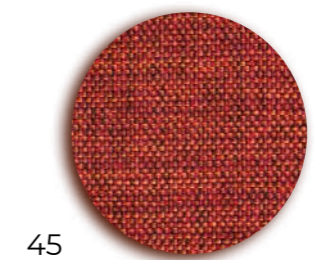
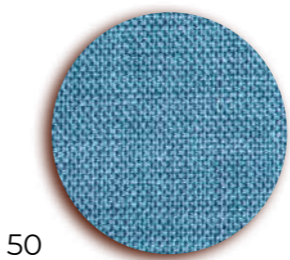
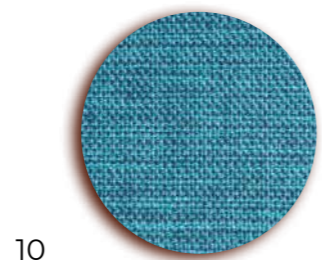
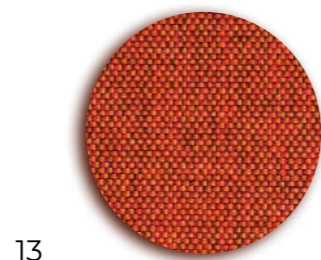
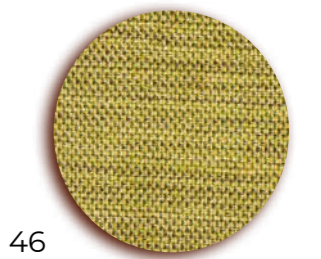
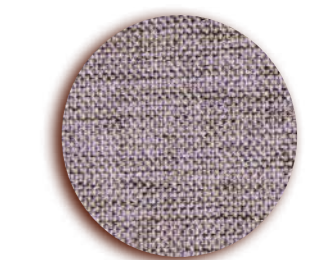
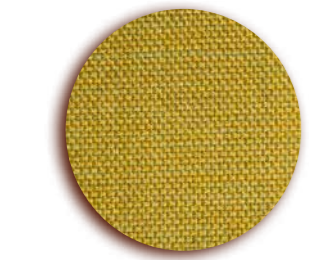
CARE INSTRUCTIONS



DAKOTA  
ART. NO 1100









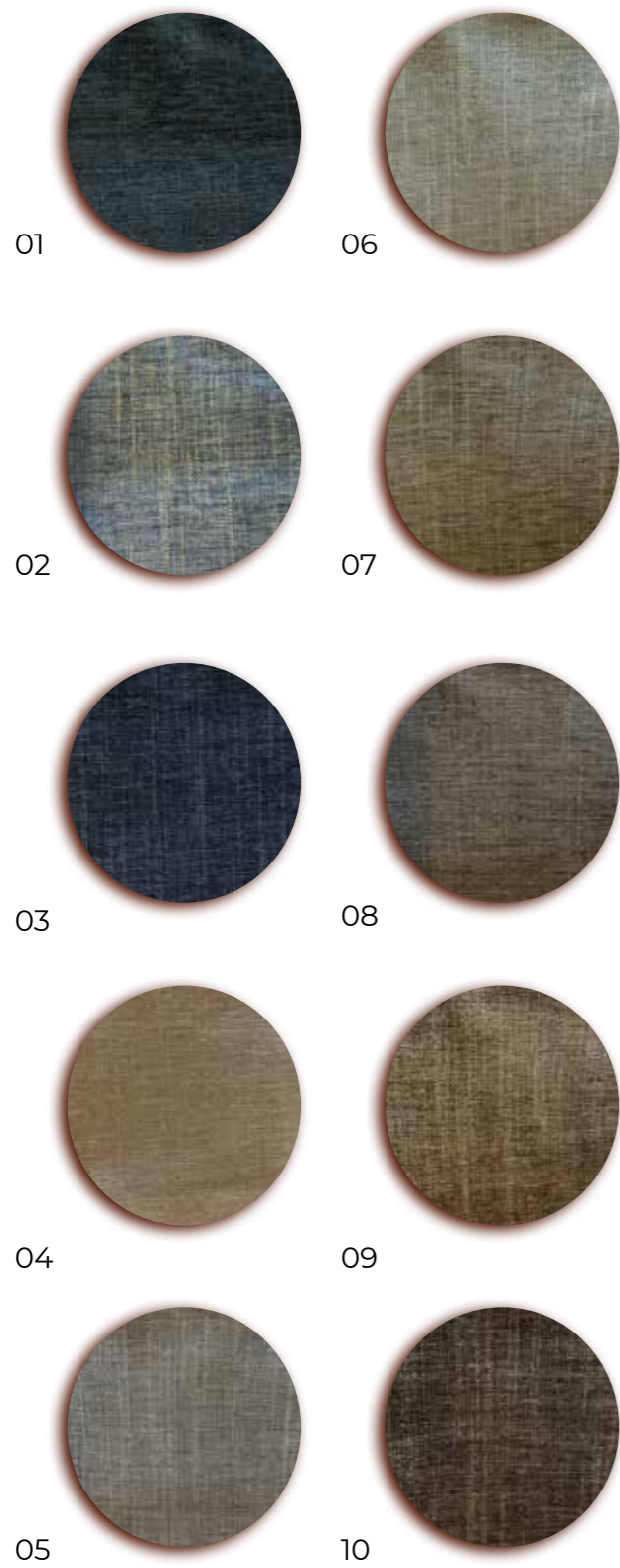


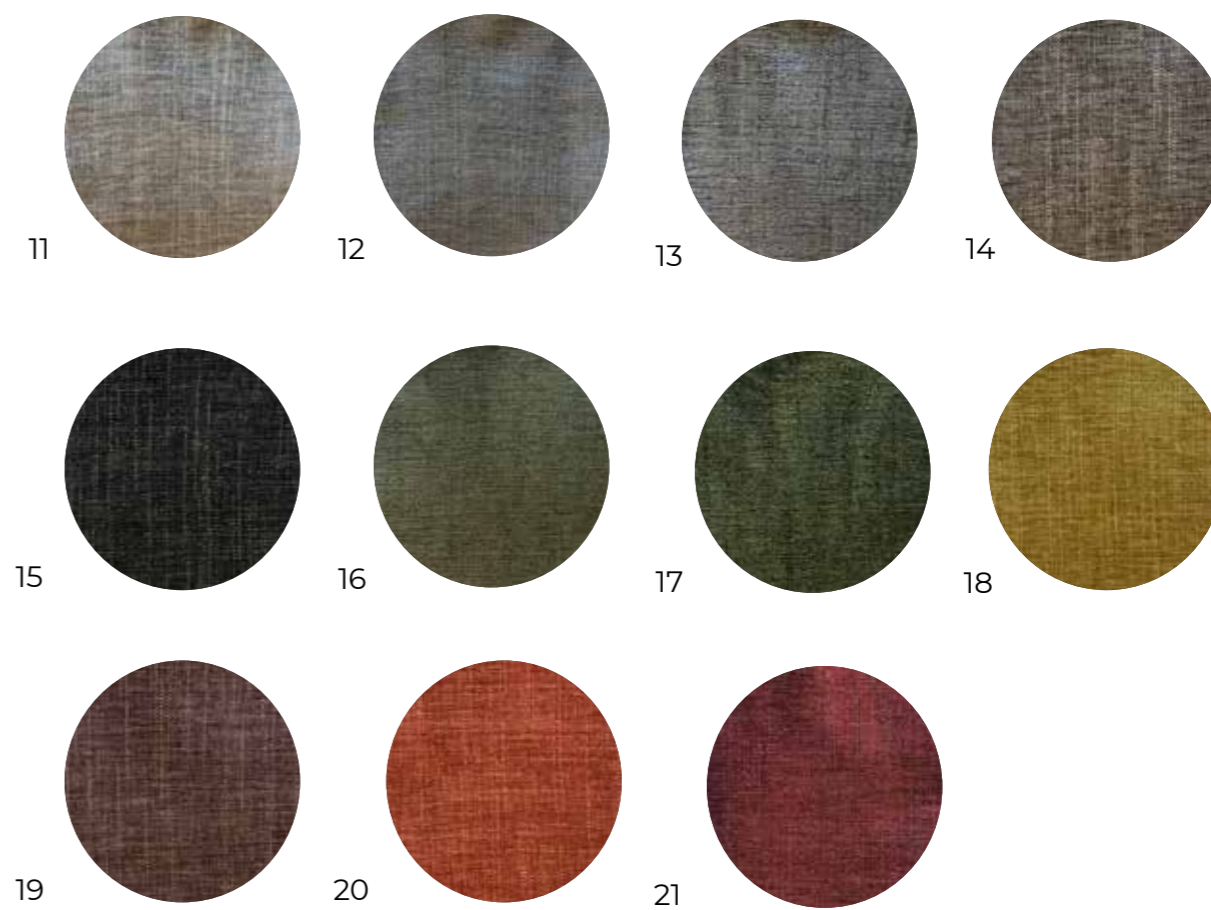
CURRY  
art. No 230

#### TECHNICAL INFORMATION

ARTICLE	230
WIDTH	140cm
WEIGHT	640 gr/ m
COMPOSITION	64%PO, 12% CO, 12%LI, 12%VI
ABRASION TEST	30000
COLOUR FASTNESS, RESISTANCE	3-4
CARE INSTRUCTIONS	Machine wash at 30 degree

CURRY  
ART. NO 230







# ROYAL RCOLLECTION

High class fabric that will eliminate your space.  
Luxurious textures & yarn mixture that reflects  
elegance, class in every look & feel.





MAYA  
art. No 216

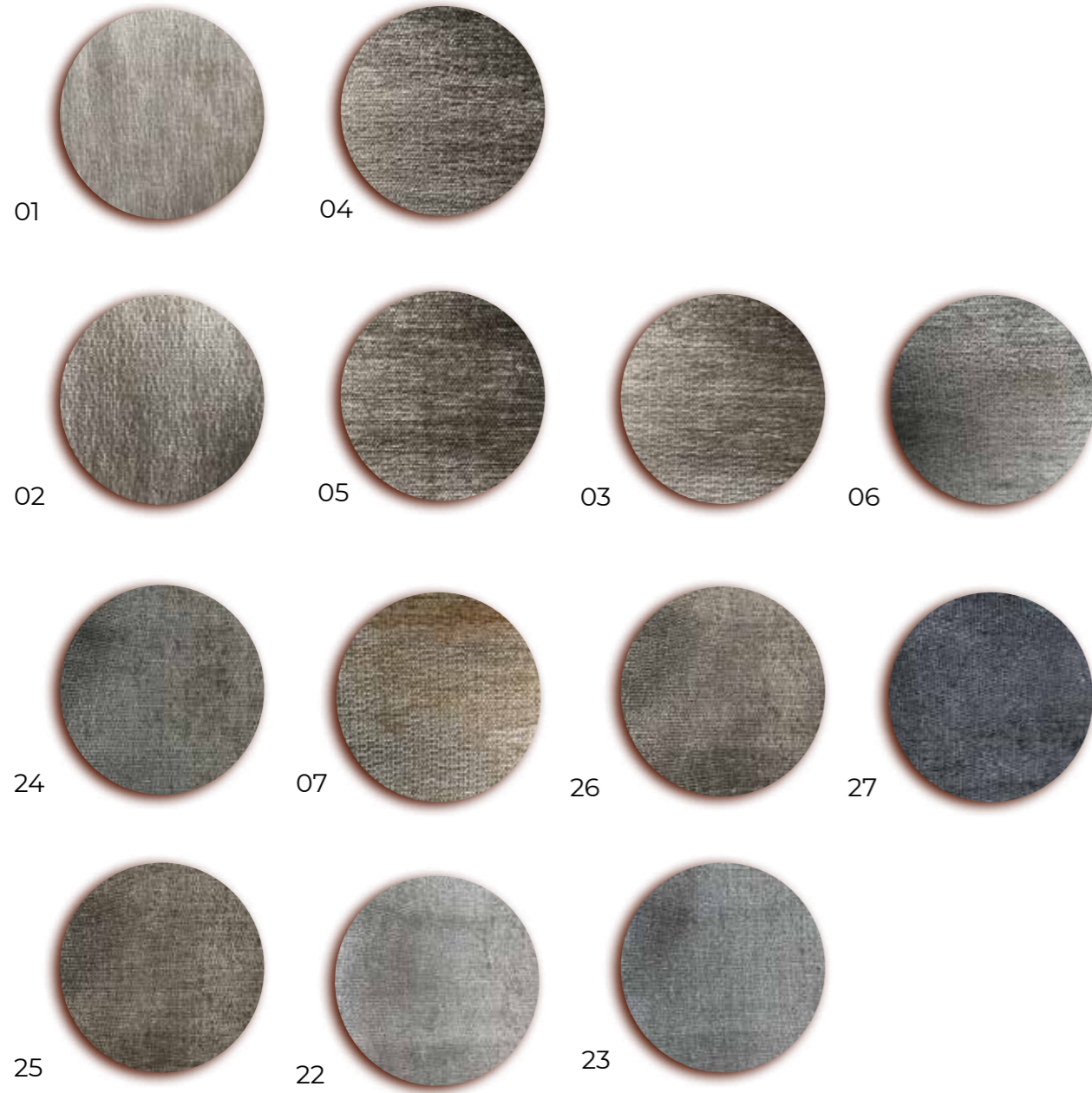
TECHNICAL INFORMATION

SEAM SLIPPAGE RESISTANCE (mm) EN ISO 13936/2:2004; Load Method (180N)	WARP 1,9	WEFT 1,8
ABRASION RESISTANCE (End point) EN ISO 12947-2:1998	>100.000	
ABRASION RESISTANCE (Change aspect 3000 cycles) EN ISO 12947/4:1998 - EN 14465:2003 (Annex A) Color Degradation on grey scale )From de 1 worst to 5 best)	3-4	
PILLING RESISTANCE EN ISO 12945/2:2000; Modified Martindale Method (2000 and 7000 cycles) Pilling index (From de 1 worst to 5 best)	4-5	
ASSESSMENT OF IGNITABILITY EN 1021-1:2006 (cigarette test) EN 1021-2:2006 (match test)	PASSED -	
LIGHTFASTNESS EN ISO 105-B02:1998 & EN ISO105-B02/A01:2002 Color Degradation on blue scale ( From 1 worst to 8 best)	5-6	
DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING (%) EN ISO 3759:2008-EN ISO 6330:2000-EN ISO 5077:2008	-1,5%	-1,5%
SOILING AND CLEANABILITY FORD FTLM BN 112-08:2005 (From 1 worst to 5 best)	*4,5	
WIDTH	140 +4 cm	
WEIGHT	470 gr/m +-5%/ 658 gr/ml +-5%	
COMPOSITION	100%PES	
CARE INSTRUCTIONS		





MAYA  
ART. NO 216







DOLCE VITA  
art. No 218



TECHNICAL INFORMATION

SEAM SLIPPAGE RESISTANCE (mm)  
EN ISO 13936/2:2004; Load Method (180N)

**WARP:** 1  
**WEFT:** 0,5

ABRASION RESISTANCE  
(End point)  
EN ISO 12947-2:1998

85.000

ABRASION RESISTANCE  
(Change aspect 3000 cycles)  
EN ISO 12947/4:1998 - EN 14465:2003 (Annex A)  
Color Degradation on grey scale )From de 1 worst to 5 best)

4-5

PILLING RESISTANCE  
EN ISO 12945/2:2000; Modified Martindale Method  
(2000 and 7000 cycles) Pilling index (From de 1 worst to 5 best)

4-5

ASSESSMENT OF IGNITABILITY  
EN ISO 1021-1:2006 (cigarette test)  
EN ISO 1021-2:2006 (match test)

PASSED  
-

LIGHTFASTNESS  
EN ISO 105-B02:1998 & EN ISO105-B02/A01:2002  
Color Degradation on blue scale ( From 1 wosst to 8 best)

5-6

DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING (%)  
EN ISO 3759:2008-EN ISO 6330:2000-EN ISO 5077:2008

-3%    -2%

SOILING AND CLEANABILITY  
FORD FTLM BN 112-08:2005 (From 1 worst to 5 best)

\*4

WIDTH

140 +4 cm

WEIGHT

615 gr/m +-5%/ 864 gr/ml +-5%

COMPOSITION

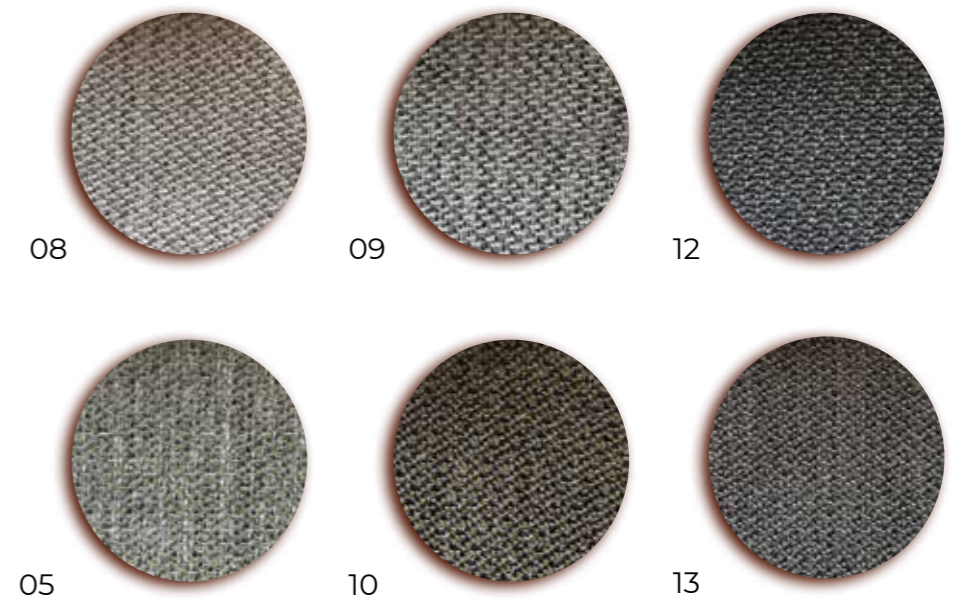
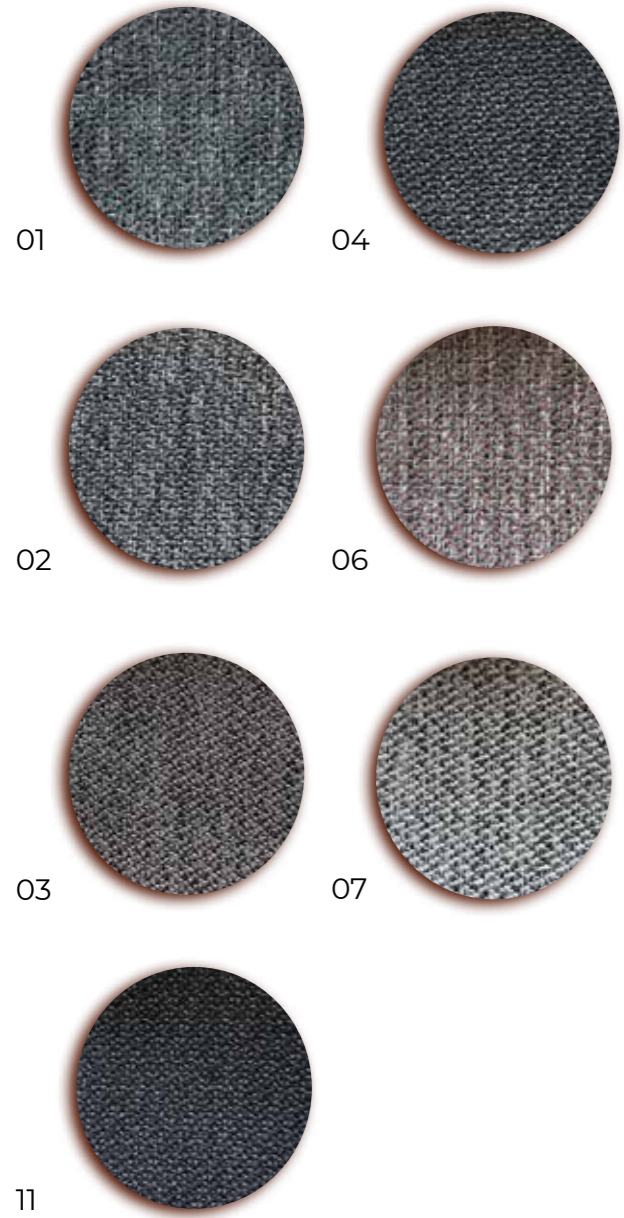
42% PP 42% PES 16% CO

CARE INSTRUCTIONS





DOLCE VITA  
ART. NO 218





KING'S  
VELVET  
art. No 540



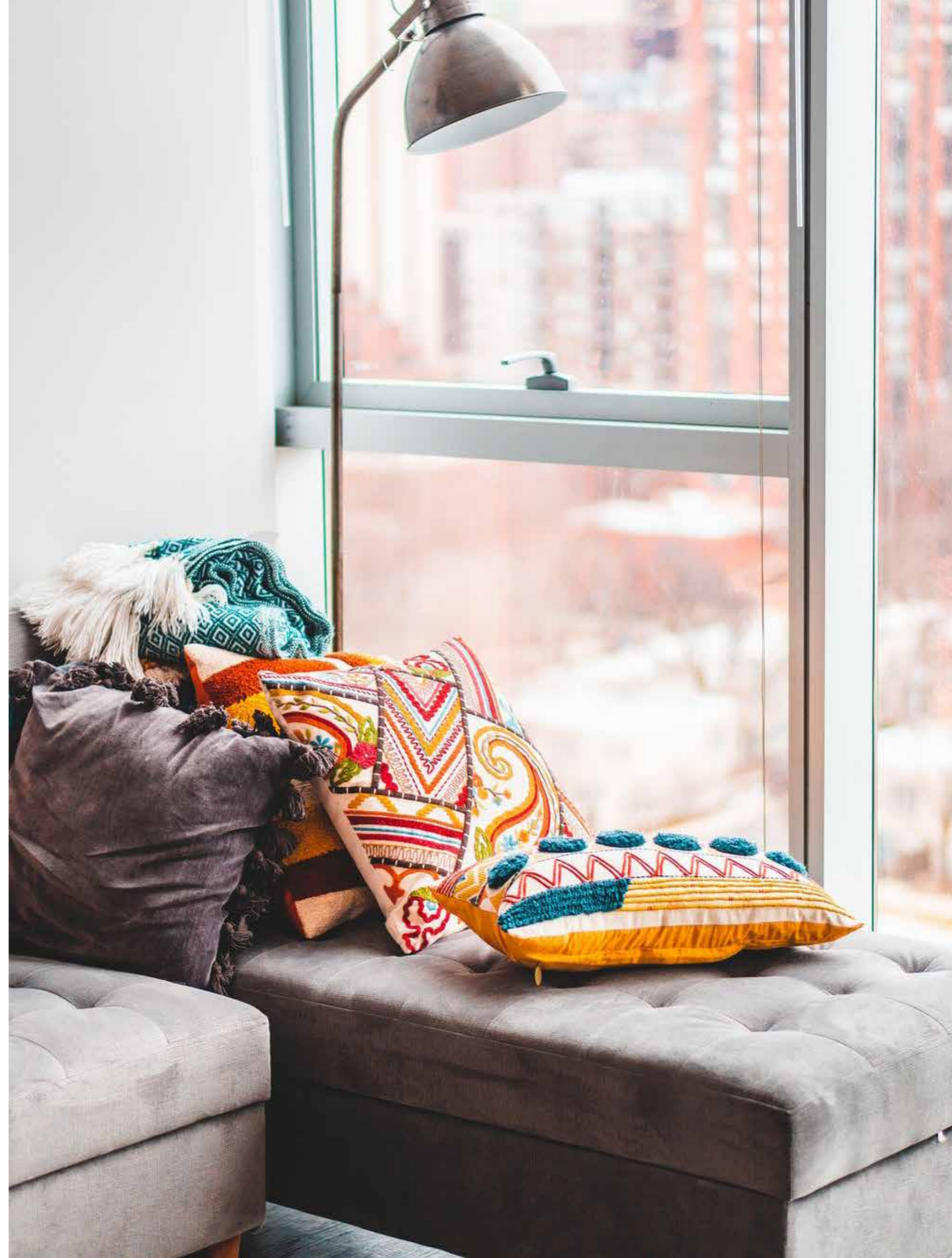
TECHNICAL INFORMATION

ARTICLE	540
WIDTH	140 cm
WEIGHT	566 g/m ca. 405 g/m <sup>2</sup>
PILE COMPOSITION	100% CO
TOTAL COMPOSITION	80% CO 10% CMD / 10 % PES
USE	Upholstery fabric- Drapery
TENSILE STRENGTH	EN ISO 139.34-1, warp "520n, weft " 430n
ABRASION RESISTANCE (martindale)	EN ISO 12947-2, > 100.000 Rubs
ACOUSTICS	Absorption to ISO 354/ _W"0,75

CARE INFORMATION



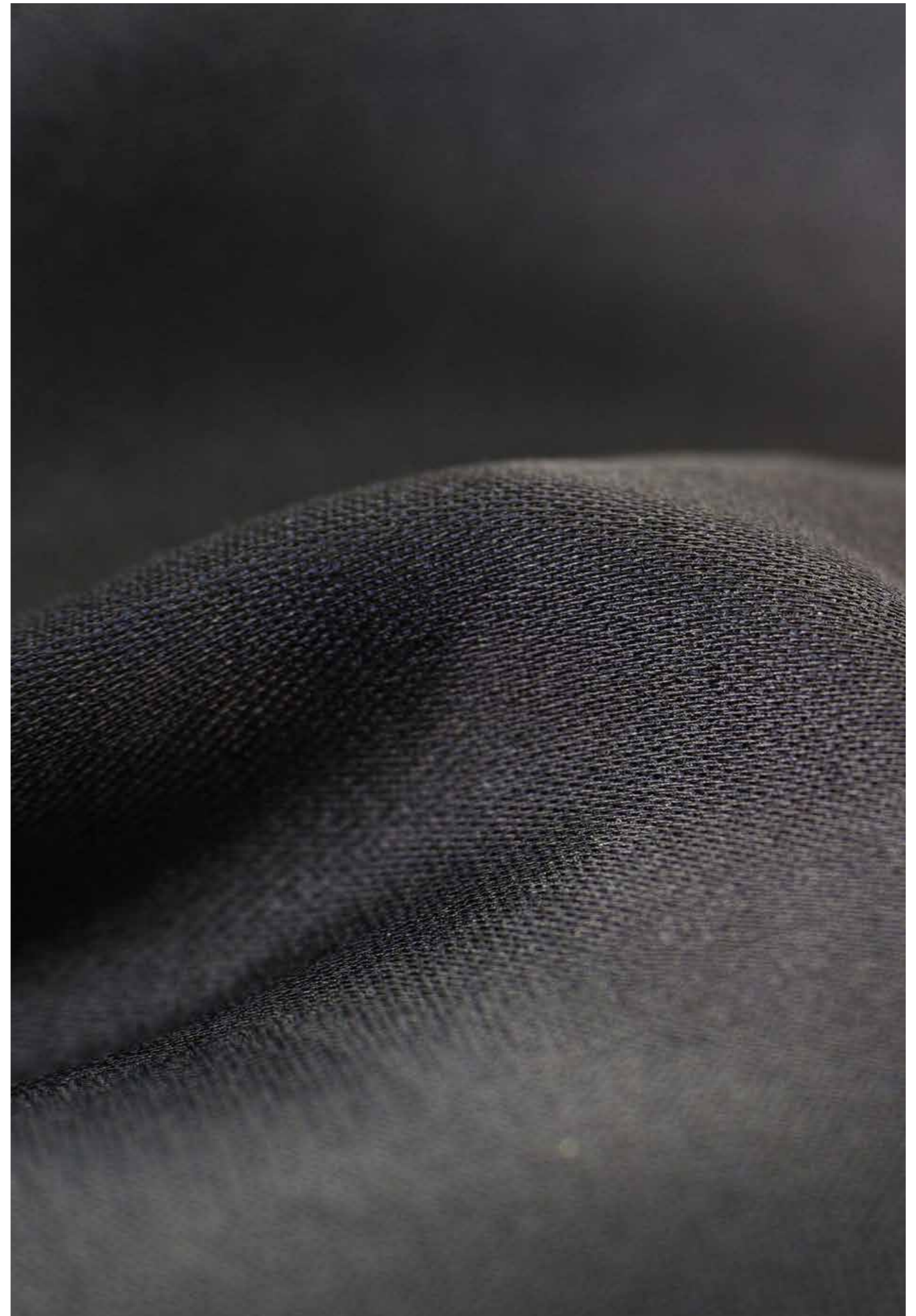
KING'S VELVET  
ART. NO 540





# IN & OUT COLLECTION

Modern & all-time classic solids, designs, florals for a cozy inner house or and outdoor patio. Soft handed qualities that can stand even the most severe circumstances. Antibacterial, FR & IMO certified for the highest health & safety standards.





SKY  
art. No 214

#### TECHNICAL INFORMATION

DESIGN	214 (IMO)
COMPOSITION	57%PP 38%PES 5%PU
WIDTH	140 cm
LINEAR WEIGHT	546 gr/lm +-5%
SEAM SLIPPAGE RESISTANCE	WARP 1,9 WEFT 2,2
ABRASION RESISTANCE End point (A)/ Fully worn off (B) EIN ISO 12947-2	60.000(A)
CHANGE ASPECT 3000c EN ISO 12947/2 EN ISO 14465, EN ISO 105-A02	4-5
PILLING RESISTANCE (2000 and 5000 cycles) EN ISO 12945/2	4-5
ASSESSMENT OF IGNITABILITY CIGARETTE TEST BS5852, EN ISO 1021-1	PASS
COLOR FASTNESS TO RUBBING EN ISO 105-X12	DRY 4-5 WET 4-5
LIGHTFASTNESS TO WEATHER EN ISO 105-804 (1000 hours)	>6
DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING EN ISO 3759, EN ISO 6330, EN ISO 5077	WARP -2% WET -2%
COLOR FASTNESS TO DOMESTIC (30C) EN ISO 105-C06 AC	4-5
RESISTANCE TO WATER PENETRA- TION-HYDROSTATIC PRESSURE TEST EN 20811	>2000mbar
WATER FASTNESS	4-5
SWIMMING POOL CHLORINE FATNESS	4-5
SEA WATER FASTNESS EN ISO 105-E02	4-5
URINE FASTNESS EN ISO 105-E01	4-5

#### CARE INSTRUCTIONS

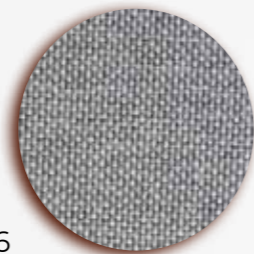




SKY  
ART. NO 214



01



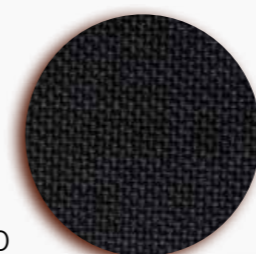
06



11



05



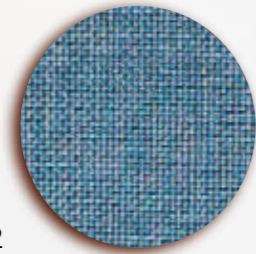
10



15



14



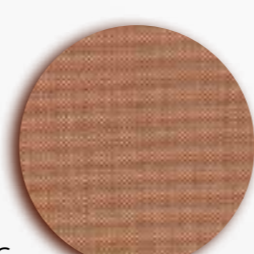
02



07



12



16



20



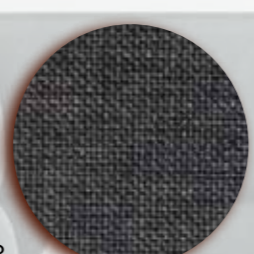
18



04



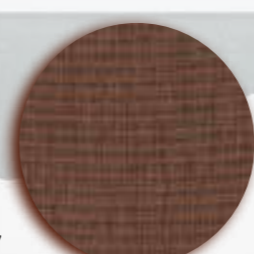
03



08



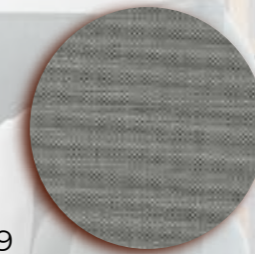
13



17



21



19



09





CRUISER  
art. No 222



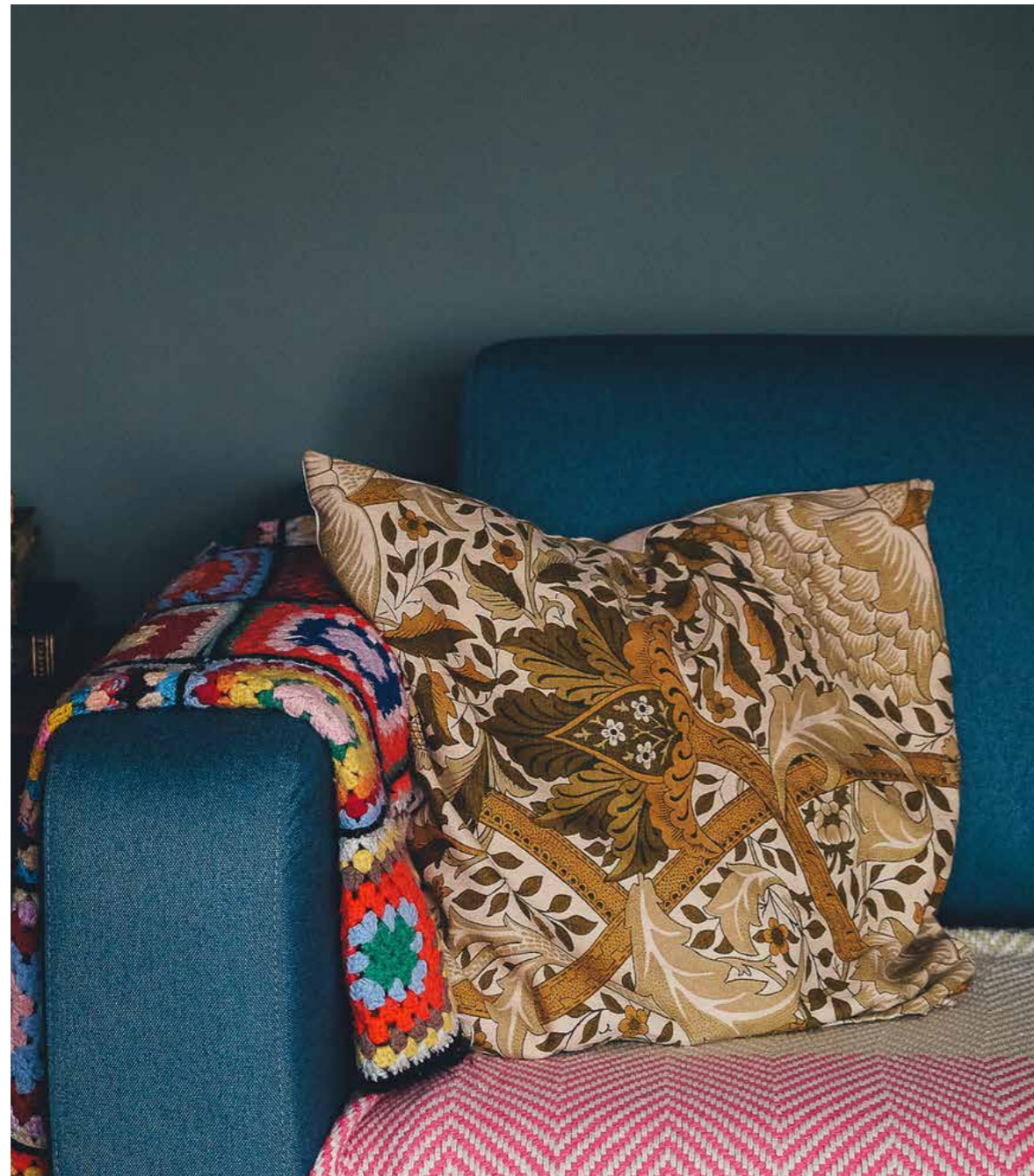




TECHNICAL INFORMATION

ARTICLE	222
COLORS	1, 3, 5, 7, 9, 12, 14, 16
REPEAT	<b>Vertical:</b> 13 cm ±3% <b>Horizontal:</b> 11,7 cm ±3%
WIDTH	140 cm
WEIGHT	510 gr/m <sup>2</sup> ±5%
COMPOSITION	100% FR POLYOLEFINIC
MARTINDALE	40.000
SEAM SLIPPAGE BS2543	<b>Warp:</b> 2,5 <b>Weft:</b> 3
PILLING EN ISO 12945/2	4-5
FIRE CLASSIFICATION	Cigarette test: EN 1021-1 PASS Match test: EN 1021-2 PASS TB 117 California (2013): PASS-NPFA 260: 2013 – Class 1 DIN 4102 – B1 PASS IMO – MSC 61 (67) A652 PART 8: PASS Butane flame: PASS EN 13773- class 1
NOTES	-This fabric is non allergic -100% recyclable -Without toxic additives -Flame retardant -High sunlight fastness & - is usable for outdoors

CARE INFORMATIONS



# CRUISER

ART. NO 222

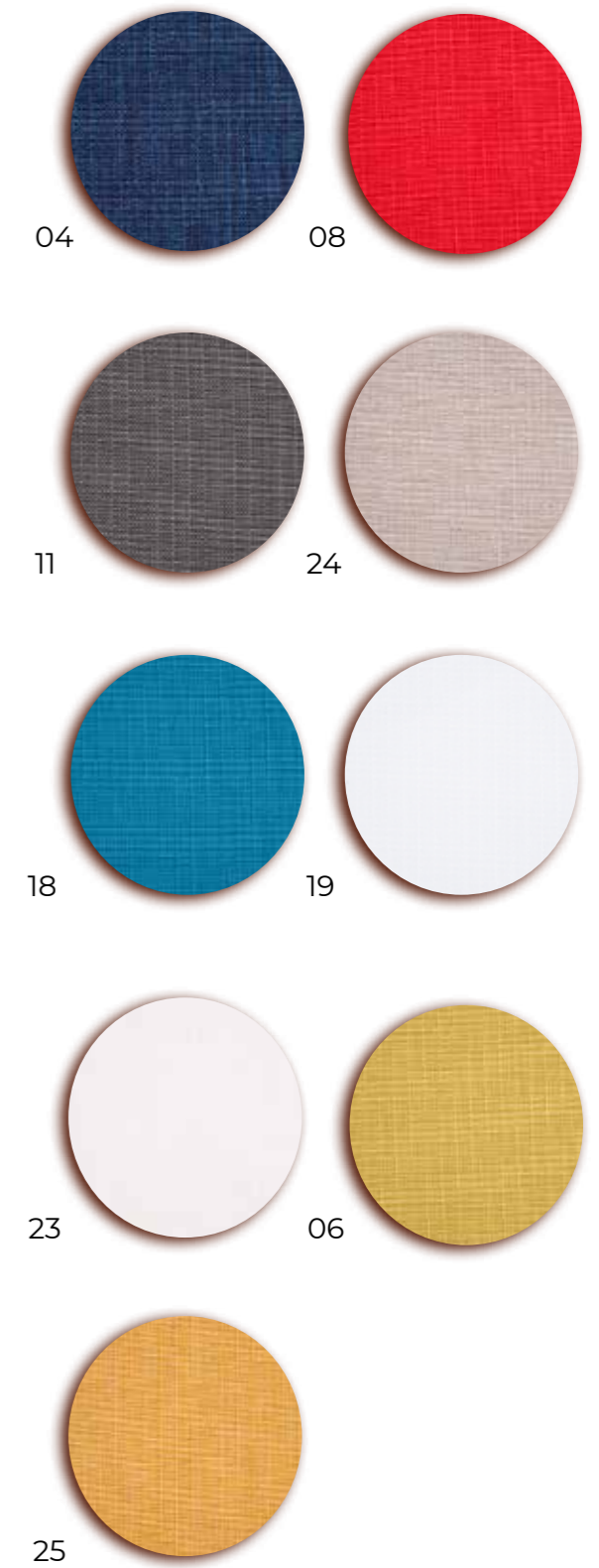
## TECHNICAL INFORMATION

ARTICLE	222
COLORS	4, 6, 8, 11, 18, 19, 23, 24, 25
WIDTH	140 cm
WEIGHT	470 gr/m <sup>2</sup> ±5%
COMPOSITION	100% FR POLYOLEFINIC
MARTINDALE	50.000
SEAM SLIPPAGE BS2543	4
PILLING EN ISO 12945/2	4-5
FIRE CLASSIFICATION	Cigarette test: EN 1021-1 PASS Match test: EN 1021-2 PASS TB 117 California (2013): PASS-NPFA 260: 2013 – Class 1 DIN 4102 – B1 PASS IMO – PART 8: PASS EN 13773- class 1

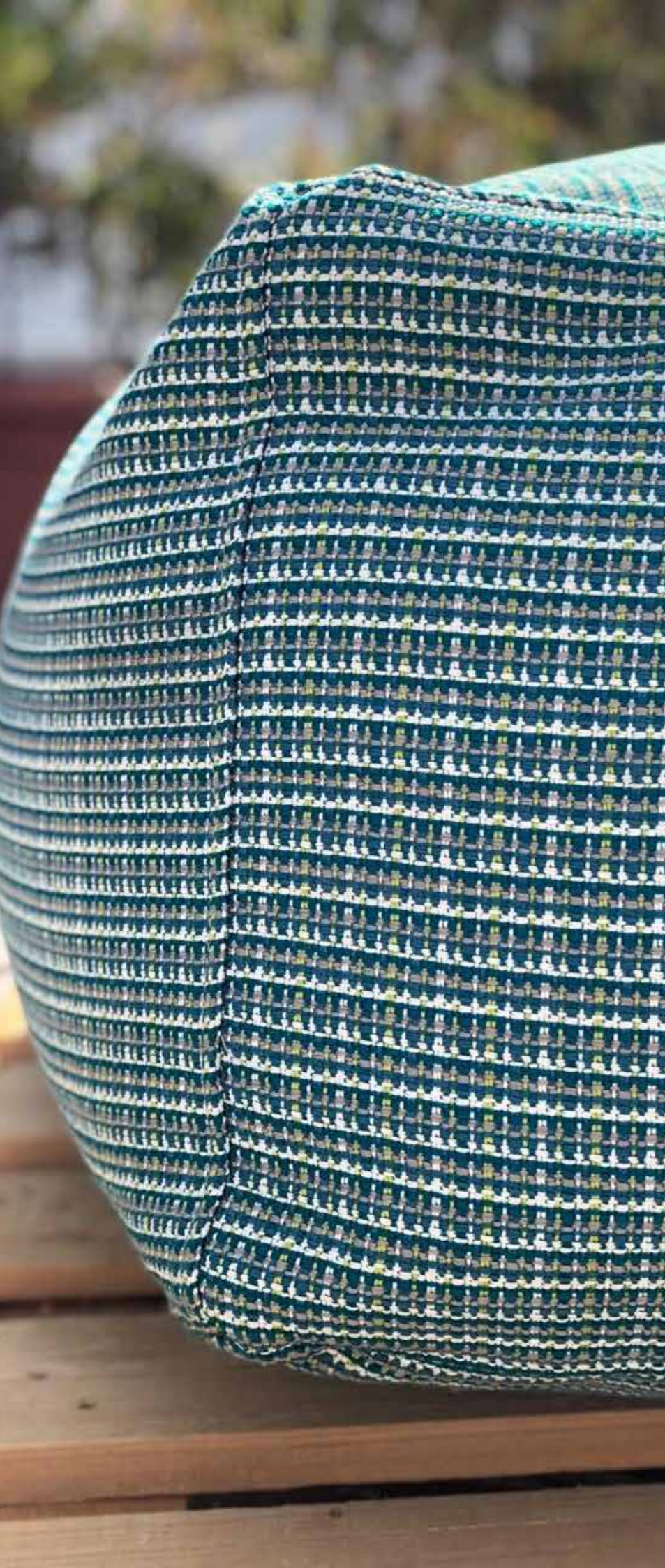
NOTES

- This fabric is non allergic
- 100% recyclable
- Without toxic additives
- Flame retardant
- High sunlight fastness &
- is usable for outdoors

## CARE INFORMATIONS







TECHNICAL INFORMATION

ARTICLE	222
COLORS	2, 10, 13, 15, 17, 20, 21, 22
REPEAT	Vertical: 2,9 cm ±3% Horizontal: 2,4 cm ±3%
WIDTH	140 cm
WEIGHT	510 gr/m <sup>2</sup> ±5%
COMPOSITION	100% FR POLYOLEFINIC
MARTINDALE	40.000
SEAM SLIPPAGE BS2543	Warp: 2,5 – Weft: 3
PILLING EN ISO 12945/2	4-5
FIRE CLASSIFICATION	Cigarette test: EN 1021-1 PASS Match test: EN 1021-2 PASS TB 117 California (2013): PASS-NPFA 260: 2013 Class 1 DIN 4102 – B1 PASS IMO – MSC 61 (67) A652 PART 8: PASS Butane flame: PASS EN 13773- class 1
NOTES	This fabric is non allergic -100% recyclable -Without toxic additives -Flame retardant -High sunlight fastness & - is usable for outdoors

CARE INFORMATIONS







SUN  
art. No 1062

TECHNICAL INFORMATION

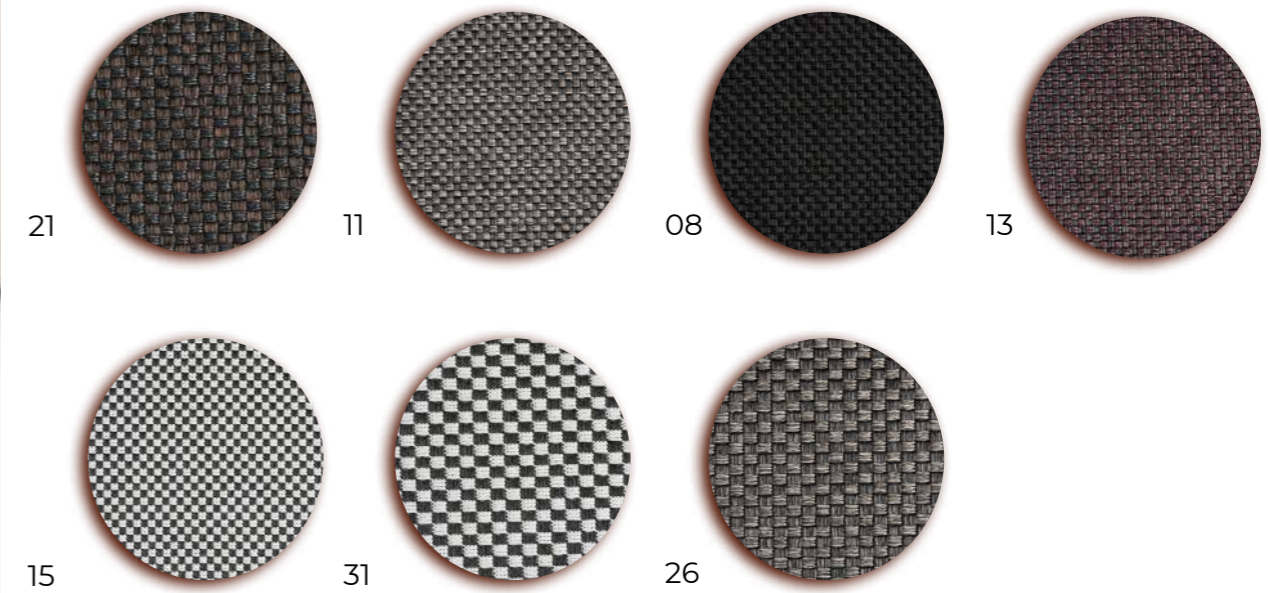
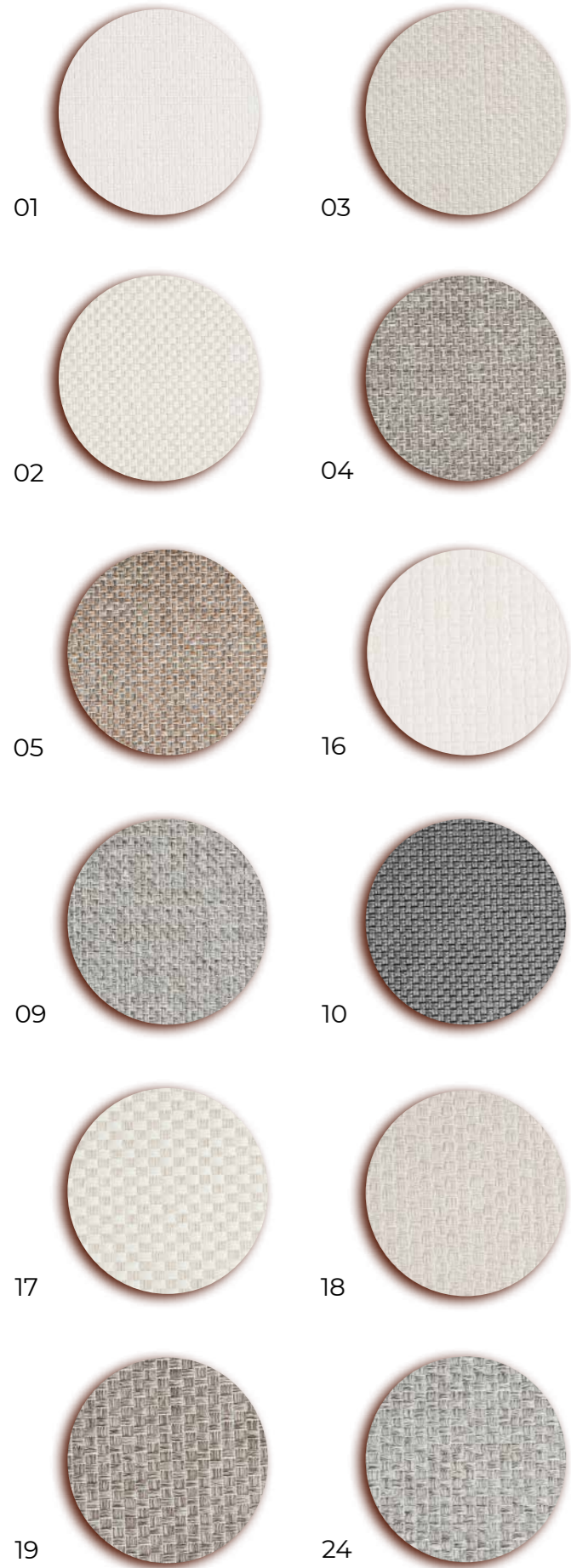
WIDTH	140 +4 cm
WEIGHT	655gr/m +-5%/
COMPOSITION	44%PP 31%PES 18%CO 7%PU
SEAM SLIPPAGE RESISTANCE (mm) EN ISO 13936/2:2004; Load Method (180N) Seam Slippage (mm)	<b>WARP:2</b> <b>WEFT:2</b>
ABRASION RESISTANCE (End point) EN ISO 12947-2:1998 EN 14465:2003/A1:2006	61.000
ABRASION RESISTANCE (Change aspect 3000 cycles) EN ISO 12947/4:1998 EN 14465:2003 (Annex A) Color Degradation on grey scale (From de 1 worst to 5 best)	4
PILLING RESISTANCE EN ISO 12945/2:2000; Modified Martindale Method: (2000 and 7000 cycles) Pilling index (From de 1 worst to 5 best)	5
ASSESSMENT OF IGNITABILITY EN 1021-1:2006 (cigarette test) EN 1021-2:2006 (match test)	PASS
LIGHTFASTNESS OF THE WEATHER/EN ISO 105-B02:1998 (1000 hours) Color Degradation on blue scale ( From 1 worst to 8 best)	>6
COLOR FASTNESS TO RUBBING/ EN ISO 105-X12:2002 Degradation and loss of color on grey scale (From 1 worst to 5 best)	<b>DRY</b> 4-5 <b>WET</b> -
DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING (%) EN ISO 3759:2008-EN ISO 6330:2000/A1:2009-EN ISO 5077:2008	<b>WARP:-1%</b> <b>WEFT:-1%</b>
TENSILE STRENGHT.BEFORE AND AFTER PUTREFACTION TEST EN ISO 13934-1:1999	A-1714/1956 D-1628/1968
RESISTANCE TO SURFACE WETTING - SPRAY TEST EN 24920:1992	ISO 1
RESISTANCE TO WATER PENETRATION -HYDROSTATIC PRESSURE TEST EN 20811:1992	>2000mbar (20 meters)
WATER FASTNESS / EN ISO 105-E01:1996 Color Degradation on grey scale (From 1 worst to 5 best)	4
SWIMMING POOL CHLORINE FASTNESS/ EN ISO 105-E03:1993 Color Degradation on grey scale (From 1 worst to 5 best)	4-5
SEA WATER FASTNESS/ EN ISO 105-EO2:1996 Color Degradation on grey scale (From 1 worst to 5 best)	4-5

CARE INSTRUCTIONS





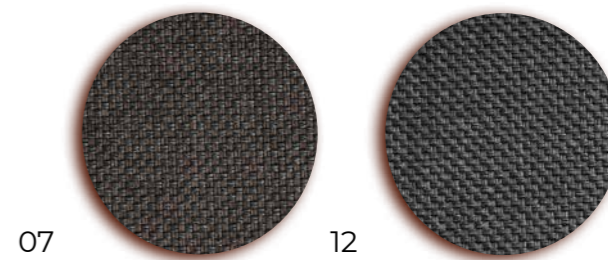
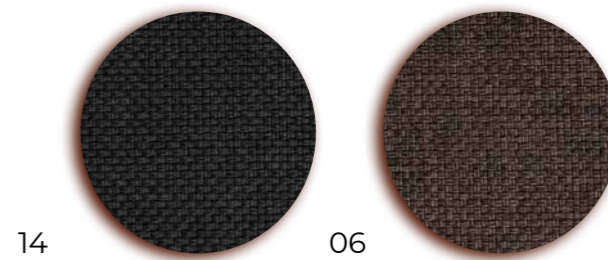
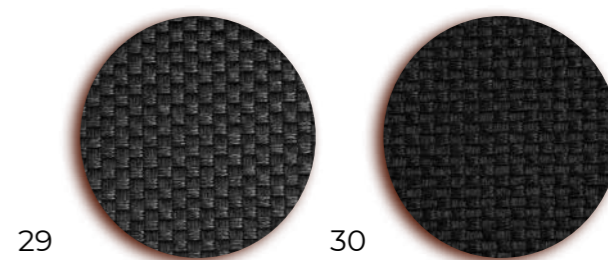
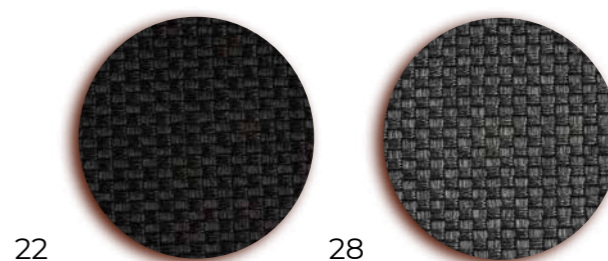
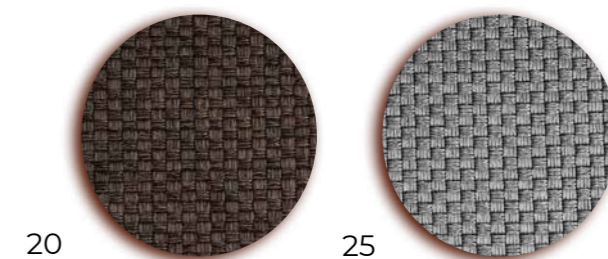
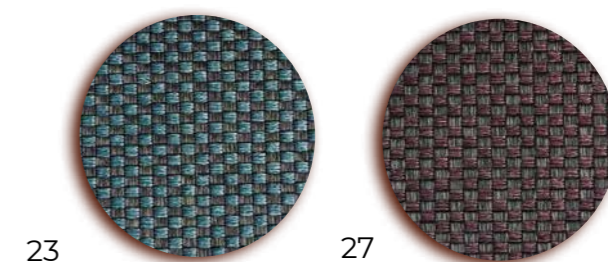
SUN  
ART. NO 1062







SUN  
ART. NO 1062





# N<sup>ANO</sup> C<sup>OLLECTION</sup>

Technology & practicality in your everyday life.  
Having a variety of durable products easy to clean  
& maintain with the highest performance standard,  
suitable for several & severe use.



SOFT  
art. No 204



TECHNICAL INFORMATION

AMBRASION TEST EN ISO 12947-1,2	32.000 cycles (martindale)	Category A
PILLING TEST EN ISO 12945-2(2.000T)	5	Category A
TENSILE STRENGHT EN ISO 13934-1	WARP 1422.9 N WEFT 469.6 N	Category A Category B
TEAR GROWTH RESISTANCE EN ISO 13937-3	WARP 80.4 N WEFT 45.4 N	Category A Category A
RESISTANCE TO SEAM SLIPPAGE EN ISO 13936-2	WARP 3.00 mm WEFT 3.00 mm	Category A Category A
FASTNESS TO RUBBING EN ISO 105-X12 DRY	Bright colors 5 Dark color 5	Category A Category A
FASTNESS TO RUBBING EN ISO 105-X12 WET	Bright colors 4 Dark color 4	Category A Category A
FASTNESS TO LIGHT EN ISO 105-B02	Bright colors 5 Dark color 5	Category B Category B
FIRE PROTECTION	BS 5852 Part 0 Part   DIN EN 1021-1,2	On request
WIDTH	1,40 cm +-2%	
WEIGHT m:	DIN EN 12127, 434g ±5%	
WEIGHT m <sup>2</sup>	DIN EN 12127, 310g ±5%	
THICKNESS	1,1 mm +-2%	
COMPOSITION	98%PES-2%NX	01,02,03,04,05,06,07,08,09
	100%PES	10,11,12,13,14,15,16

CARE INSTRUCTIONS



\*TEST RESULTS WERE GATHERED FROM VARIOUS SAMPLES AND THEREFORE REPRESENT AVERAGE INDICATIVE VALUES



SOFT  
ART. NO 204





LEATHER  
art. No 220



#### TECHNICAL INFORMATION

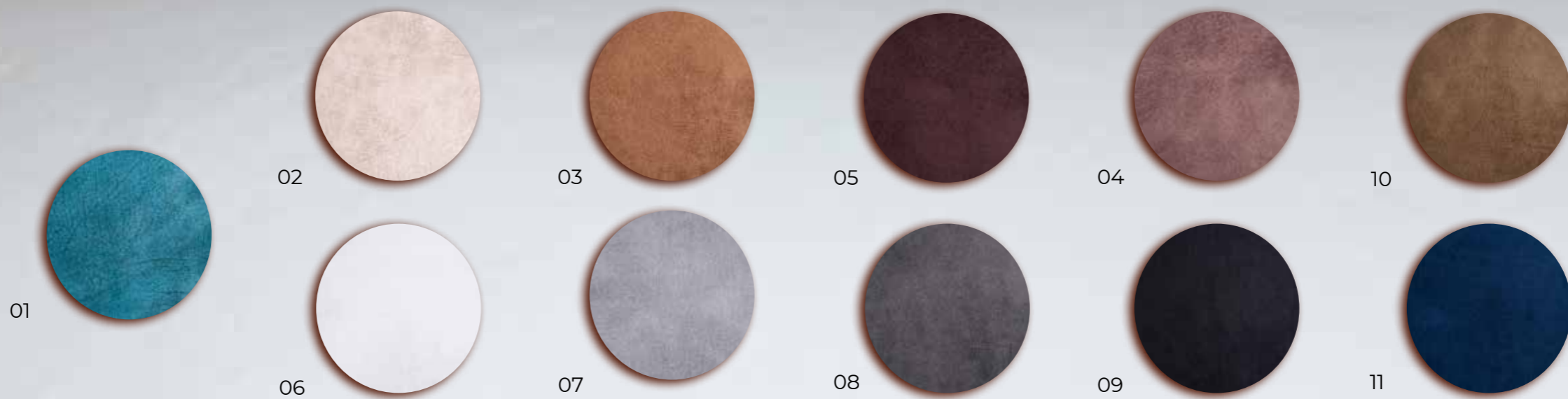
ARTICLE	220
COMPOSITION SURFACE	100% polyester
COMPOSITION BASE	55% polyurethane, 45% polyester
WIDTH	140 cm
LINEAR WEIGHT	1080 gr/m ±5%
PILLING	category A
MARTINDALE	30.000 cycle

#### CARE INFORMATIONS

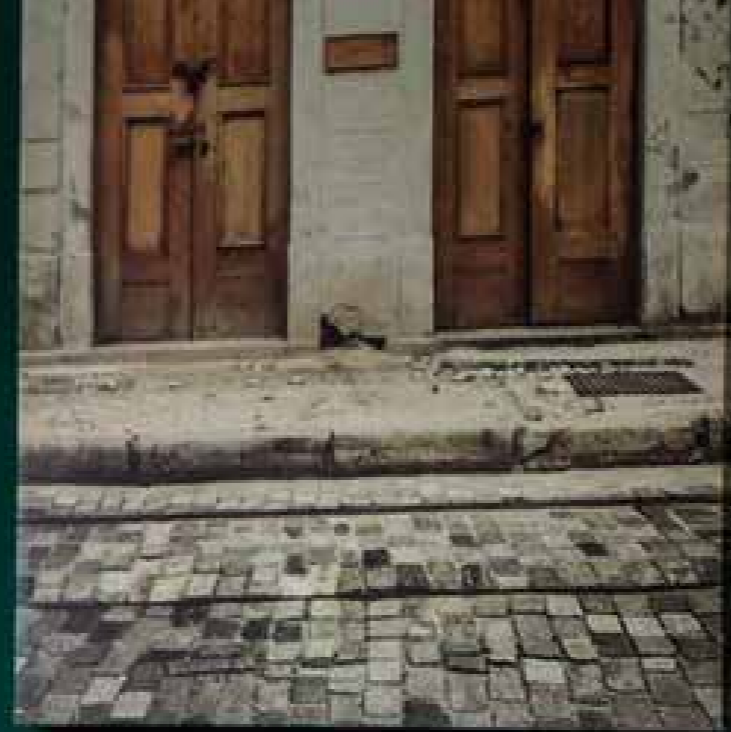




LEATHER  
ART. NO 220



MULTI  
art. No 227



#### TECHNICAL INFORMATION

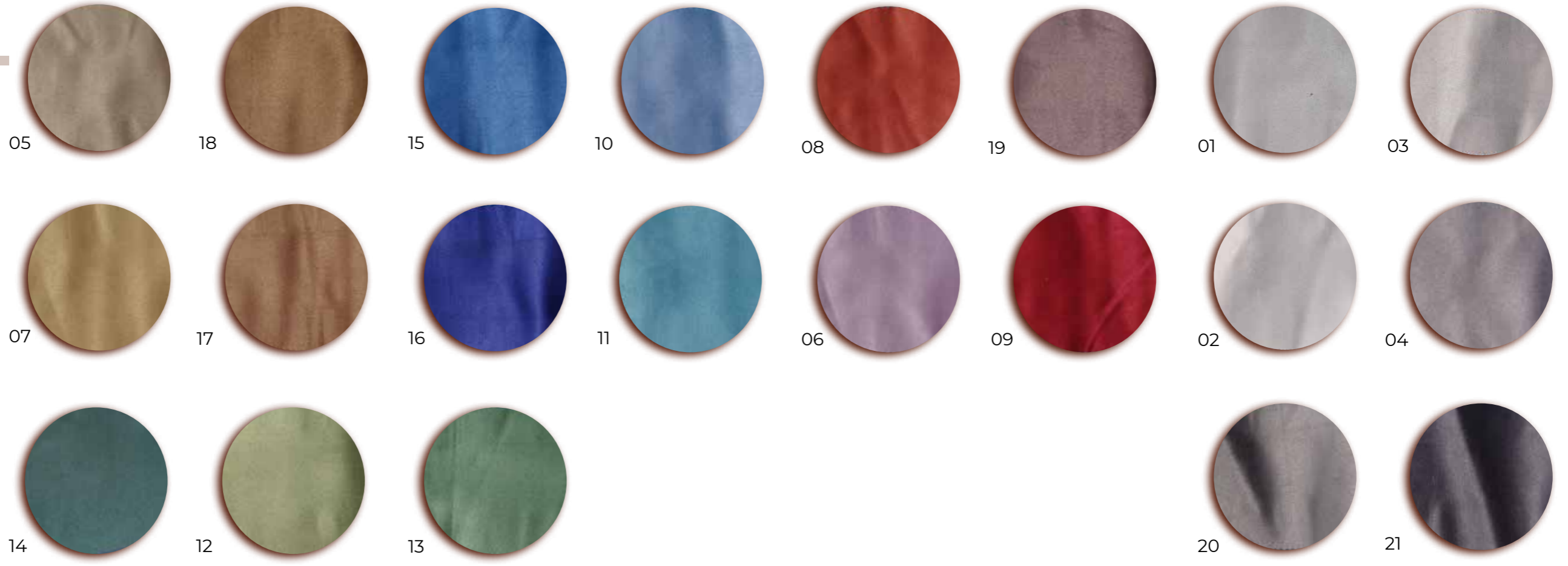
ARTICLE	227
WIDTH	280cm
USABLE WIDTH	280cm
WEIGHT PER m <sup>2</sup>	300g//m <sup>2</sup>
WEIGHT PER RUNNING METER	840g/m
LIGHT FASTNESS EN ISO 105 B 02	4-5
ABRASION RESISTANCE MARTIN- DALE: EN ISO 12947-1+2	>30.000
PILLING: EN ISO 12945-2 (2000 T)	4
COMPOSITION	<b>100% POL</b>
SEAMSLIPAGE PROPERTIES EN ISO 13936-2, 180 N	<b>WARP:</b> 120 N <b>WEFT:</b> 120 N
RUBBING FASTNESS DRY EN ISO 105-X12	<b>DRY:</b> grade 4-5 <b>WET:</b> grade 4-5

#### CARE INSTRUCTIONS





MULTI  
ART. NO 227



EASY  
art. No 595



TECHNICAL INFORMATION

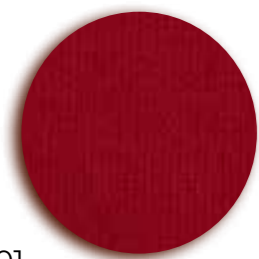
AMBRASION TEST martindale	>30.000 T
COMPOSITION	100% POL
PILLING TEST	4-5
RESISTANCE TO TEAR PROPAGATION EN ISO 13937-3, 100 N	WARP 245,3 DAN WEFT 168,3 DAN
SEAMSLIPPAGE PROPERTIES EN ISO 13936-2-2, 100 N	WARP 2,0 mm WEFT 1,5 mm
RUBBING FASTNESS EN ISO 105 B 02	DRY 4-5 WET 4-5
LIGHT FASTNESS EN ISO 105 B 02	>5
WIDTH	140 cm
WEIGHT	0,623 KG +- 1%
THICKNESS	1,20 mm

CARE INSTRUCTIONS





EASY  
ART. NO 595



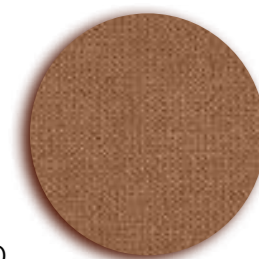
01



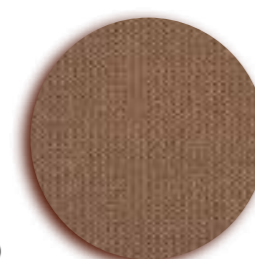
02



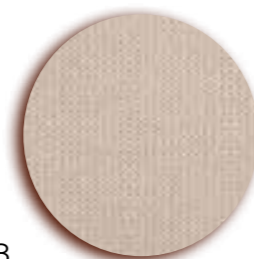
03



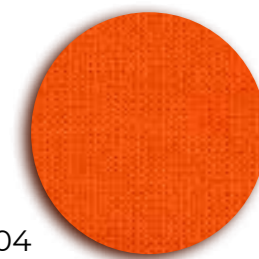
10



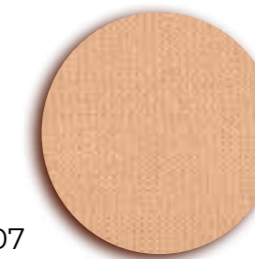
09



08



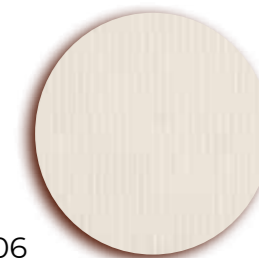
04



07



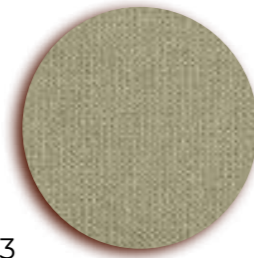
12



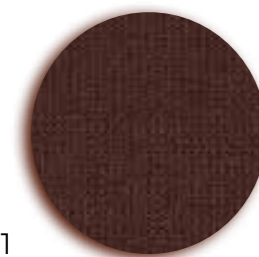
06



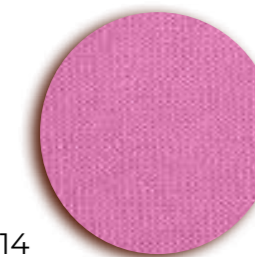
05



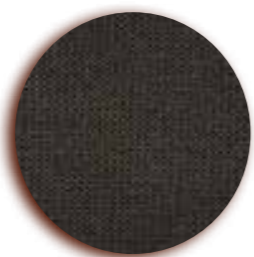
13



11



14



17



# TECH & STRONG COLLECTION

Technology meets innovation. A combination of multiple certified products with antibacterial, FR & IMO properties, durable offerings elegance & high-end design on your space.







MYKONOS  
art. No 194

#### TECHNICAL INFORMATION

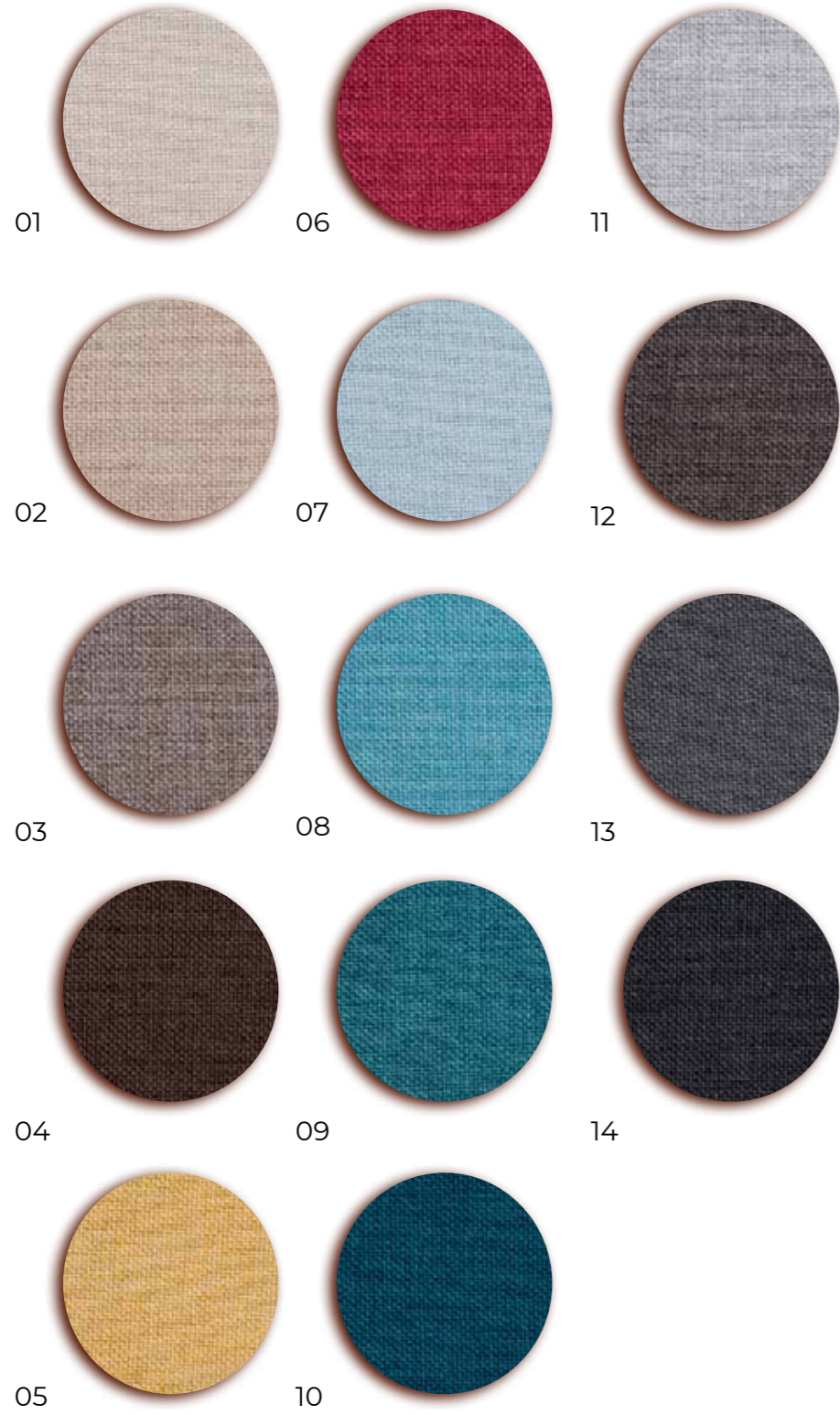
AMBRASION RESISTANCE BS EN ISO 12947 / martindale	150.000
CROCKING (COLOR FASTNESS)	DRY 5.0 WET N4.0
FLAMMABILITY BS 5852 PATR 0 CALIFORNIA 117	PASS
LIGHT FASTNESS ISO 105-B02	5.0
PILLING	5.0
SEAM SLIPPAGE BS EN ISO 13936	WARP 50 DAN WEFT 60 DAN
TENSILE STRENGTH BS EN ISO 13934	WARP 60 DAN WEFT 100 DAN
TEARING STRENGTH DIN BS EN ISO 13937	WARP 8 DAN WEFT 10 DAN
WIDTH	140 cm
WEIGHT	400 g/m <sup>2</sup>
COMPOSITION	100% POL

#### CARE INSTRUCTIONS





MYKONOS  
ART. NO 194





SANTORINI  
art. No 200



TECHNICAL INFORMATION


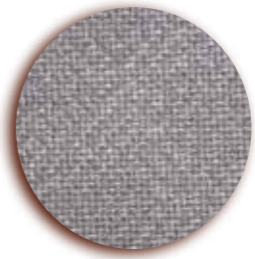



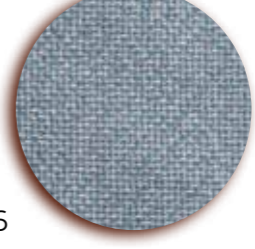
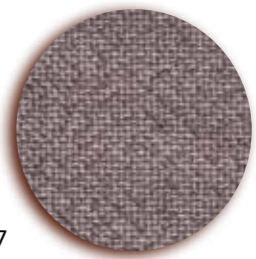
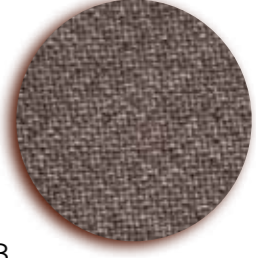



AMBRASION RESISTANCE BS EN ISO 1297 / martindale	120.000
CROCKING (COLOR FASTNESS)	DRY 5.0 WET N4.0
FLAMMABILITY BS 5852 PATR 0 CALIFORNIA 117	PASS
LIGHT FASTNESS ISO 105-B02	5.0
PILLING	4.0
SEAM SLIPPAGE BS EN ISO 13936	WARP 50 DAN WEFT 60 DAN
TENSILE STRENGHT BS EN ISO 13934	WARP 100 DAN WEFT 120 DAN
TEARING STRENGHT DIN BS EN ISO 13937	WARP 10 DAN WEFT 12 DAN
WIDTH	140 cm
COMPOSITION	100% POL

CARE INSTRUCTIONS





SANTORINI  
ART. NO 200

- 01 
- 02 
- 03 
- 04 
- 05 
- 06 
- 07 
- 08 
- 09 
- 10 
- 11 





MILOS  
art. No 209

TECHNICAL INFORMATION

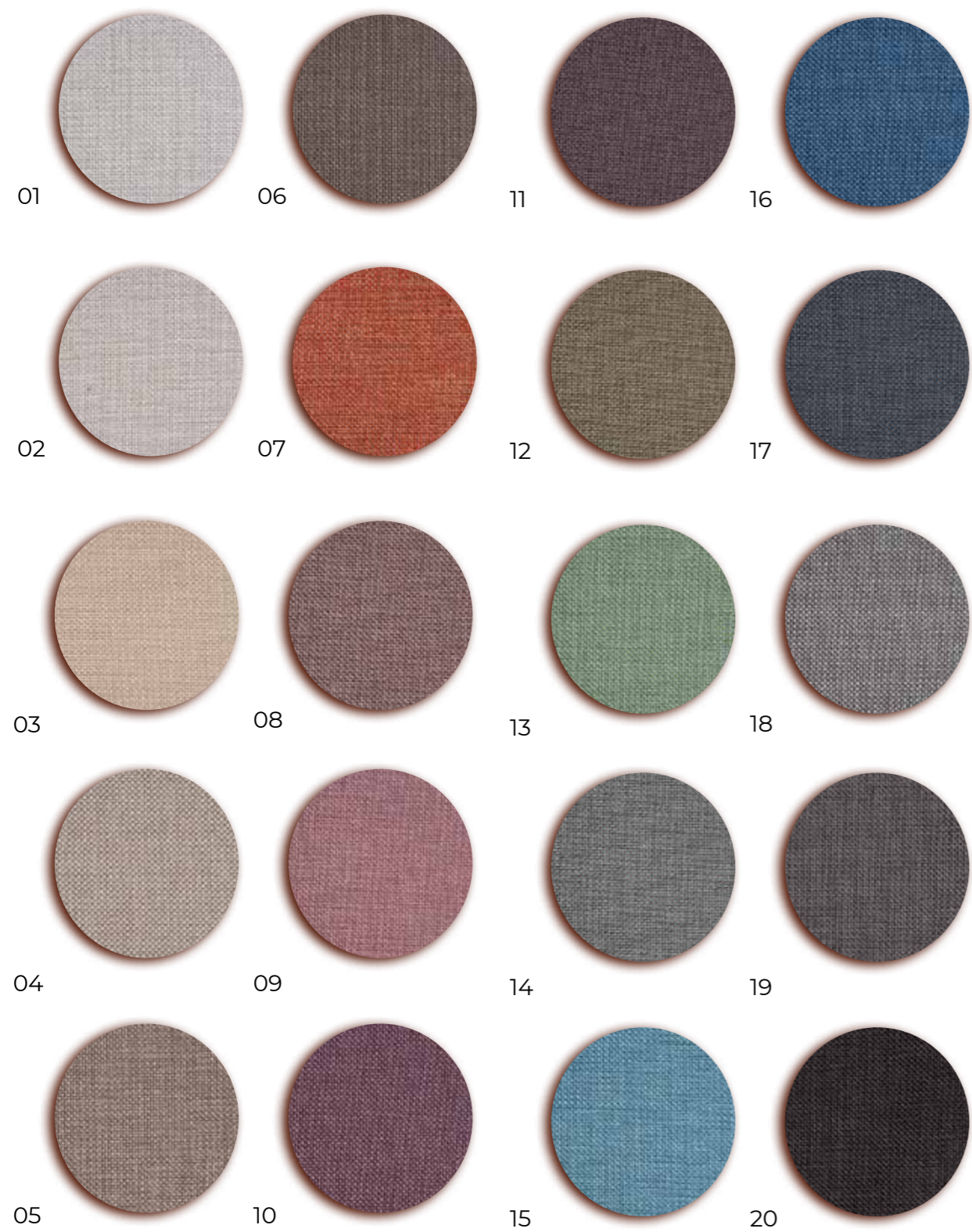
SEAM SLIPPAGE RESISTANCE (mm) EN ISO 13936/2:2004; Load Method (180N) Seam Slippage (mm)	<b>WARP:</b> 1,625 <b>WEFT:</b> 1
ABRASION RESISTANCE (End point) EN ISO 12947-2:1998 and EN 14465:2003/A1:2006	66.000
ABRASION RESISTANCE (Change aspect 3000 cycles) EN ISO 12947/4:1998 - EN 14465:2003 (Annex A) Color Degradation on grey scale (From de 1 worst to 5 best)	4-5
PILLING RESISTANCE EN ISO 12945/2:2000; Modified Martindale Method: (2000 and 7000 cycles) Pilling index (From de 1 worst to 5 best)	4-5
ASSESSMENT OF IGNITABILITY EN 1021-1:2006 // BS5852 source 0(cigarette test) EN 1021-2:2006 // BS5852 source 1 (match test)	PASSED -
LIGHTFASTNESS OF THE WEATHER EN ISO 105-B02:1998 y EN ISO 105 B02/A01:2002 Color Degradation on blue scale ( From 1 worst to 8 best)	>6
COLOR FASTNESS TO RUBBING/ EN ISO 105-X12:2002 Degradation and loss of color on grey scale (From 1 worst to 5 best)	<b>DRY</b> 4-5 <b>WET</b> 4-5
DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING (%) EN ISO 3759:2008-EN ISO 6330:2000-EN ISO 5077:2008	-1% -1%
SOILING AND CLEANABILITY FORD FL TM BN 112-08:2005 (From 1 worst to 5 best)	*4,5
WIDTH	140 +4 cm
WEIGHT	440gr/m +5%6/ 616 gr/ml +5%
COMPOSITION	50% PP-32% PES-18% CO

CARE INSTRUCTIONS





MILOS  
ART. NO 209













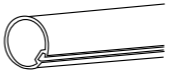

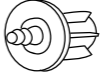
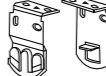
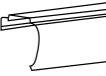
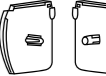
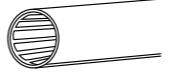

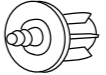
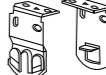
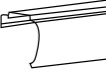

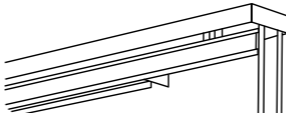
# VINYL

art. No 212

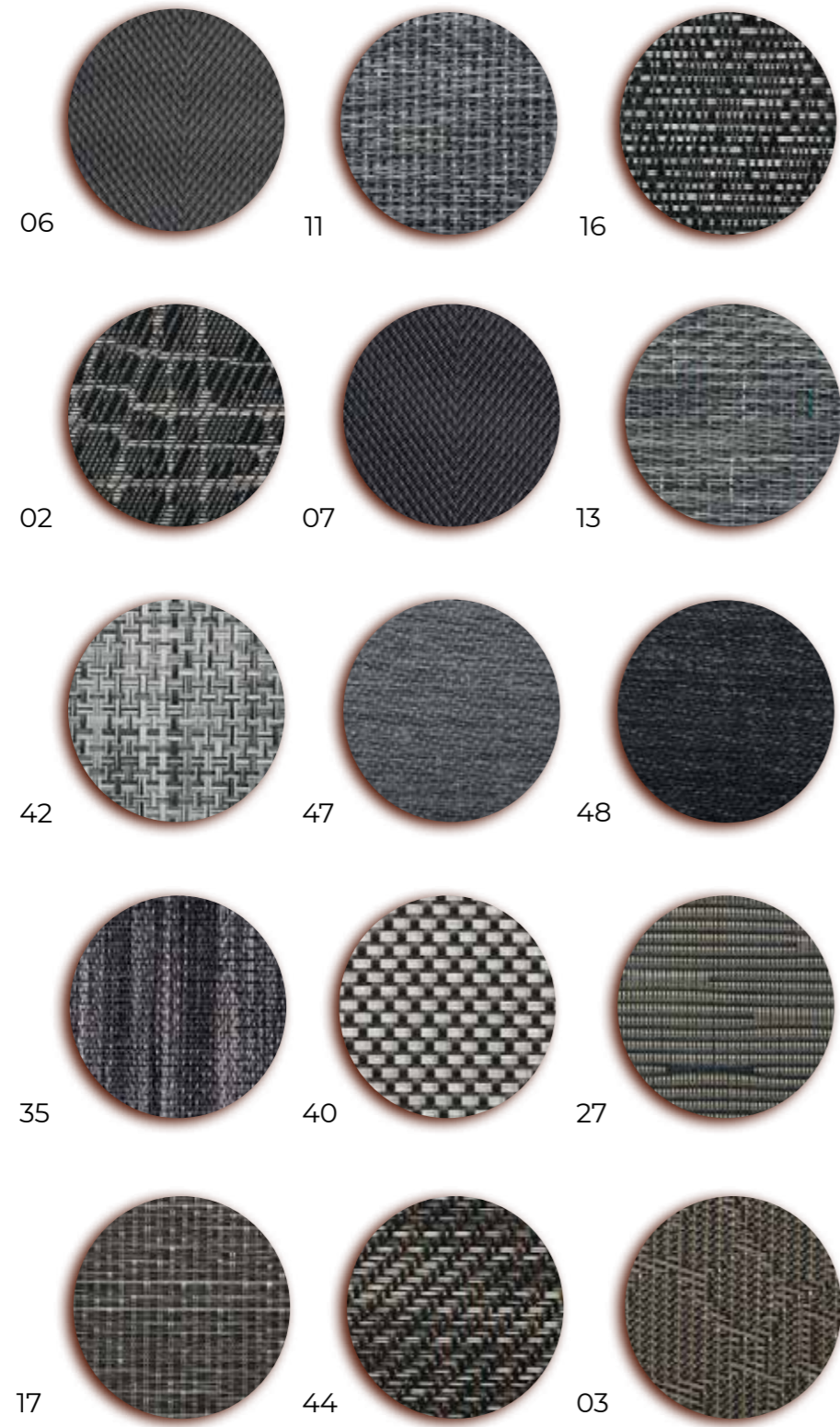
## TECHNICAL INFORMATION

Composition			70% PVC 30% PET
Thickness			1 mm
Weight		EN 430	±709 g/m2
Roll width			2 m
Roll length			Average 20-30 lm
UV blockage			92%

Light fastness (Blue scale level)			8/8 7/8 White
Fire classification		BS 5867:2:80	Type B
Dimensional stability		ISO 2551	<0.3%
Resistance to stains		EN 423	Rating 0 No effect (highest grade)
Odour test		PV-3900	3 PASS

					
Ø30&35 -manual only-	white beige grey	white beige grey	white beige grey	white, beige grey, nikel mat brown, darks black	white beige grey
					
Ø45 -manual & electrical-	white beige grey	white beige grey	white beige grey	white, beige grey, nikel mat brown, darks black	
	Panel 3 ways & 5 ways available				
					Fabric can be used for outdoor blinds & tablemats For more options please visit our website: <a href="http://www.wisefloor.com">www.wisefloor.com</a>

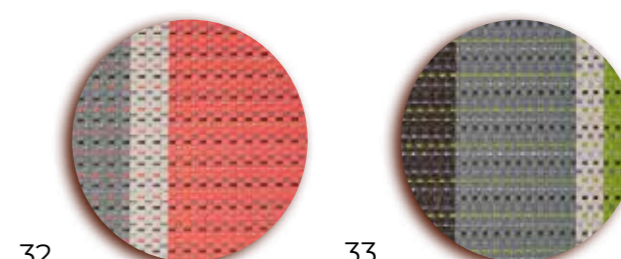
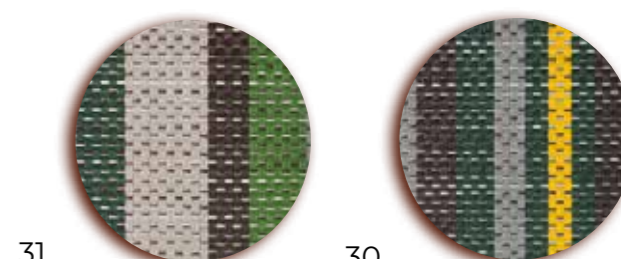
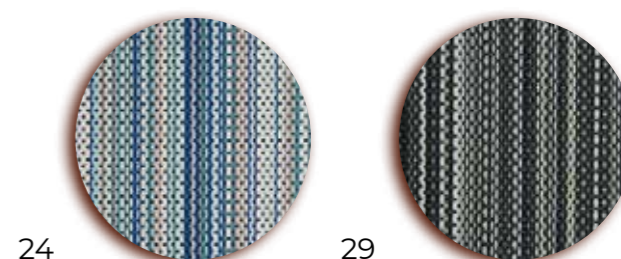
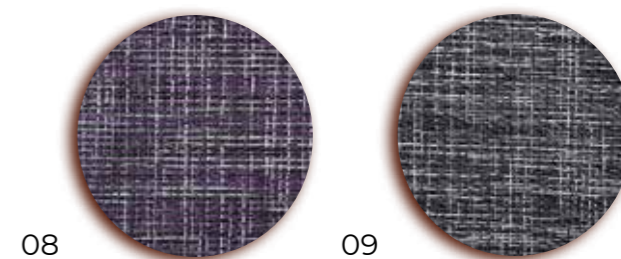
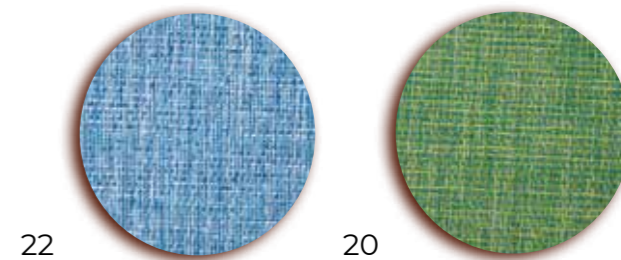
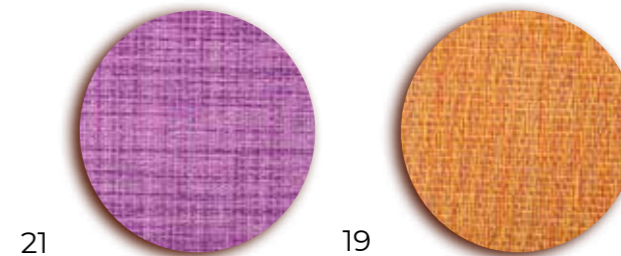






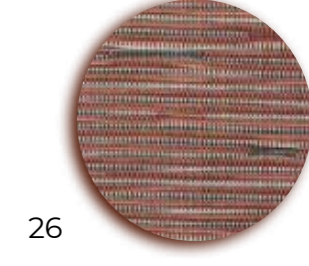
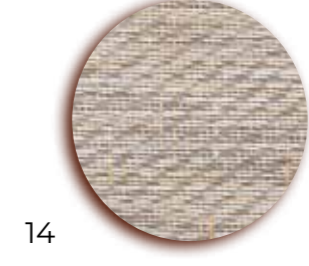
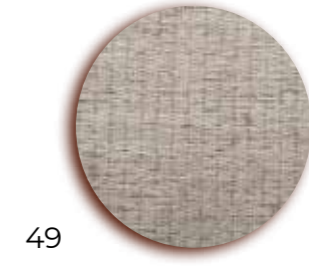
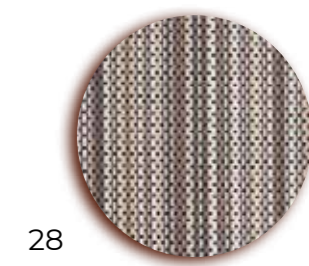
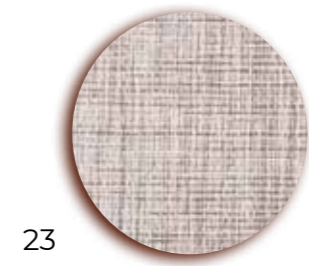
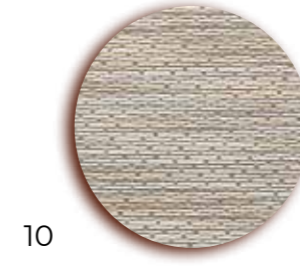
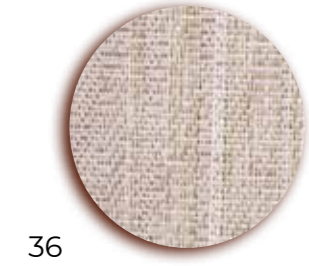
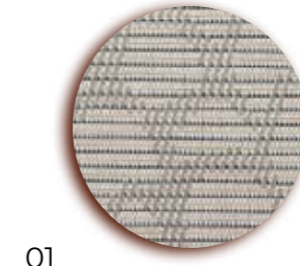
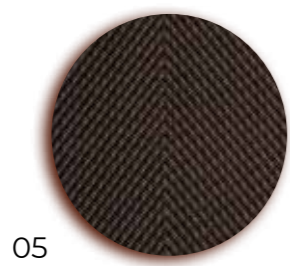
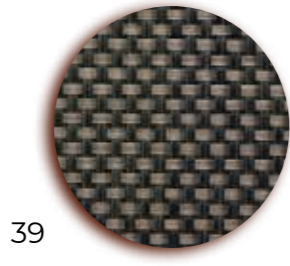
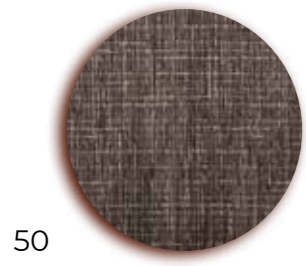
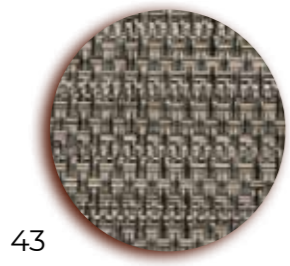
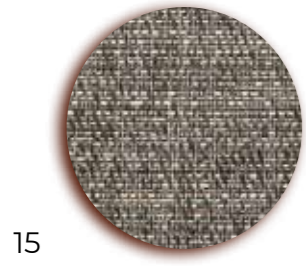
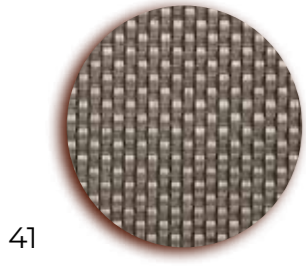
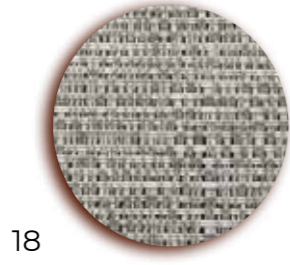
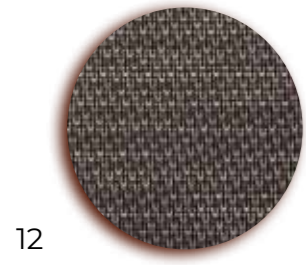


VINYL  
ART. NO 212





VINYL  
ART. NO 212





# MIX & MAX COLLECTION

A joyful puzzle of patterns, colors & textures. Combining elegant & playful style is suitable to cover your sofas, windows, walls, deco objects and easily upgrade the decoration of your space.







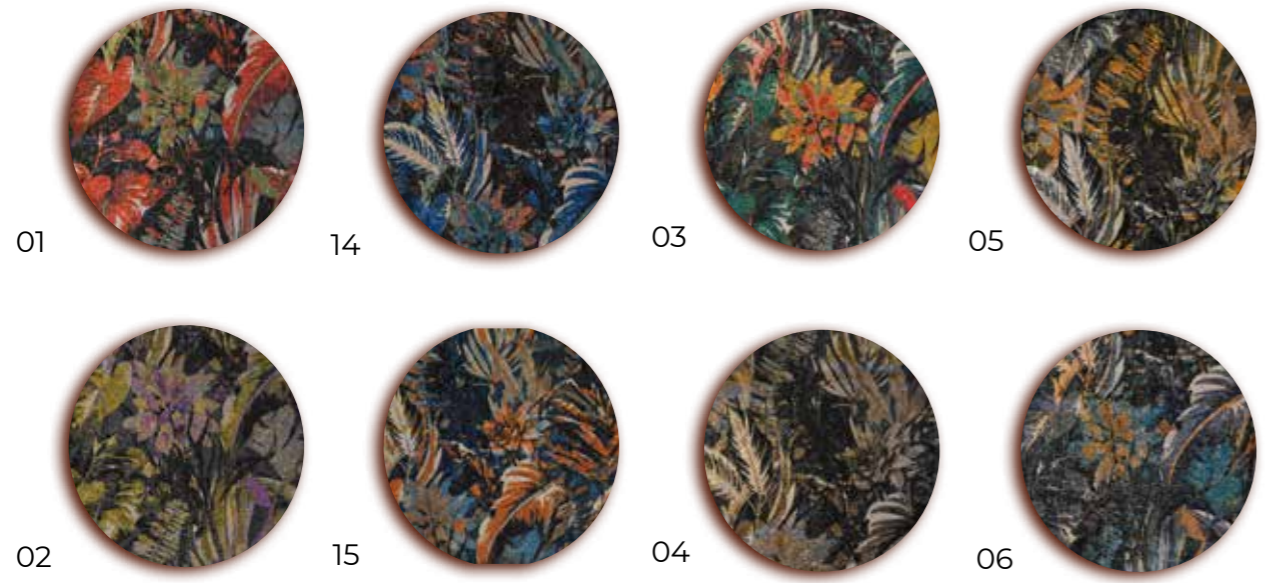
JUNGLE  
art. No 229

#### TECHNICAL INFORMATION

ARTICLE	229
WIDTH	140cm
WEIGHT (gr/ m <sup>2</sup> )	600
COMPOSITION	%70PES-%30VIS
ABRASION RESISTANCE EN ISO 12947-2	>40.000
TENSILE STRENGTH EN 13934-1	<b>WARP</b> 1420 N <b>WEFT</b> 656 N
TEAR STRENGTH EN 13937-4	<b>WARP YARN TEAR</b> 100.4 N <b>WEFT YARN TEAR</b> 39.3 N
SURFACE FUZZING AND TO PILLING EN ISO 12945-2	4-5
COLOUR FASTENESS TO RYBBING EN ISO 105 X-12	<b>DRY</b> 4-5 <b>WET</b> 4-5
SEAM SLIPPAGE EN ISO 13936-2	<b>WARP YARNS</b> 1.0 mm <b>WEFT YARNS</b> 1.0 mm
CARE INSTRUCTIONS	Dry cleaning



JUNGLE  
ART. NO 229





ZOO  
art. No 234



TECHNICAL INFORMATION

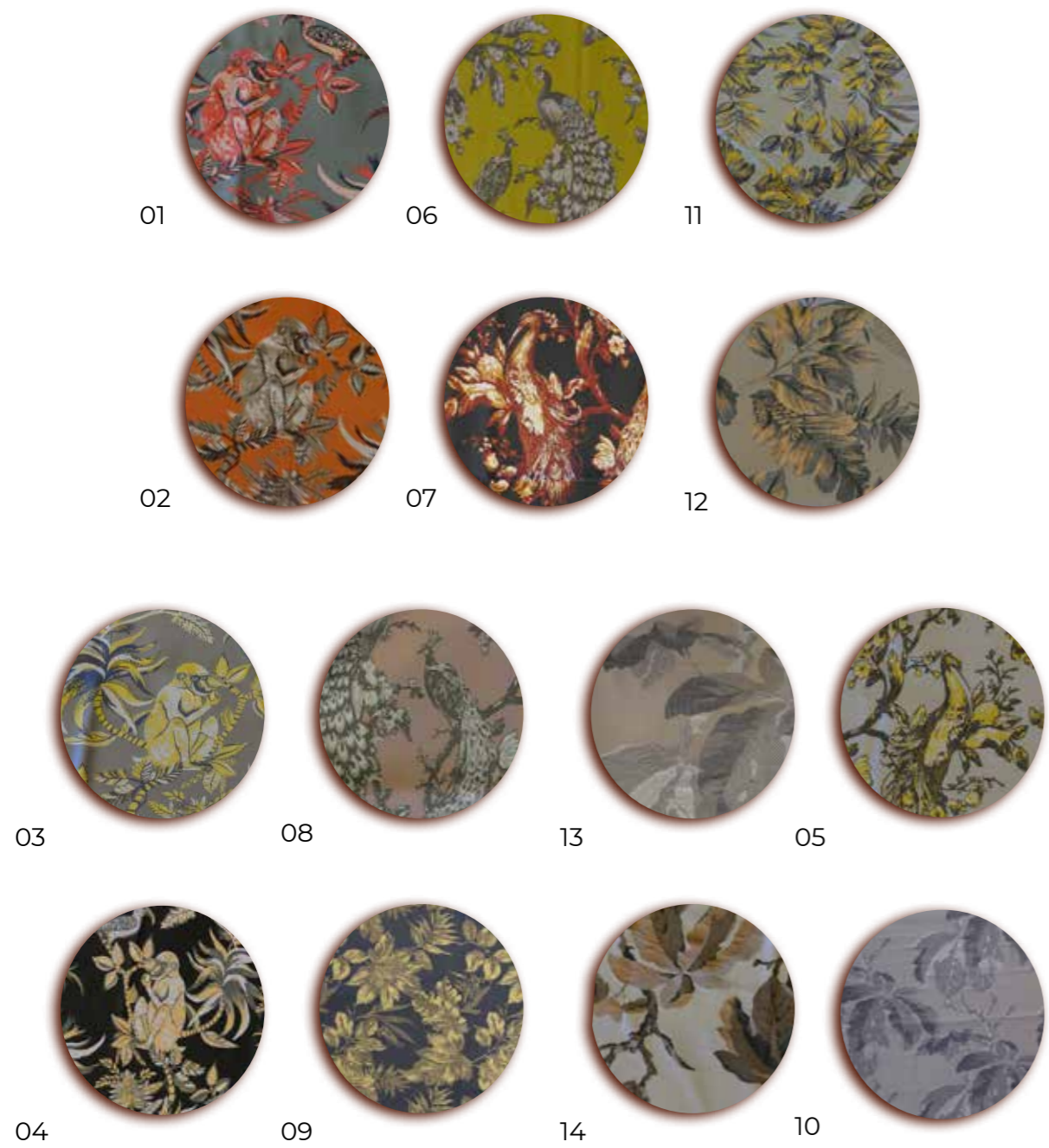
ARTICLE	234
COLORS	01,02,03,04,05,06,07,08
WIDTH	320cm
WEIGHT	890gr
COMPOSITION	%87PES-%13VI
CARE INSTRUCTIONS	



ARTICLE	234
COLORS	09,10,11,12,13,14
WIDTH	305cm
WEIGHT	800gr
COMPOSITION	%100PES
CARE INSTRUCTIONS	











THE  
FABULOUS  
GROUP

270A Vouliagmenis Av. 17343, Athens, Greece  
tel. +30 210 9733585  
fax +30 210 9702910

FABRICS · FLOORING · WALLCOVERING · OBJECTS · SERVICES

<http://www.thefabulousgroup.gr/>  
[@the\\_fabulous\\_group\\_](#)