

Fabrics Collection

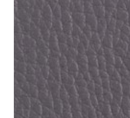
INDOOR

BUGATTI























BUGATTI





















BUGATTI

61385-4	60505	60506	61515
60445	60497	61383	60225
61894	60498		

60508

BUGATTI

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	81%PVC/3% Acrylic PU/16%Polyester	EN 12127
Weight	650	
Width	140 +- 3	
	PHYSICAL PROPERTIES	
Resistance to Abrasion (martindale)	300.000	ISO 12947-2
Weathering UV test	4	ISO 4892-2
Microbial and fungal resistance	degree 0, excellent	ISO 846/AATCC 147
Waterproof	Yes	EN20811
	FR STANDARTS	
France	M2	NFP 503,504,505 (optional)
Germany	B1	DIN 4102
Italy	Pass	UNI 9175 and UNI 9177
Europe	Pass	EN 1021-1,2
United Kingdom	Crib 5	BS 5852 (optional)
United Kingdom	Pass	BS 5852 source 0, 1 cig and match
USA	Pass	NFPA 260A/UFAC Class 1
USA	Pass	CAL 117
Marine	Pass	IMO FTPC P8
Aeronautical	Pass	NY/NJ Port authority FAR Part 25.8

Production Specialities

Only valid for Bugatti colour codes.

Care And Cleaning Instructions

Clean regularly with a damp cloth, use water with a mild soap, no aggressive nor abrasive detergents, no wax. This information is not a guarantee and does not relieve the user from the responsibility of the proper and safe use of the product Metaliks has no responsibility resulting from the use of such cleaning agents to the vinyl

Enviroment And Health: Oekotex 100 Class IV **REACH** Certified Phthalate Free Bromine Free No Halogenated FR Chemicals Non-Toxic No Bisphenol A (BPA)

CREA









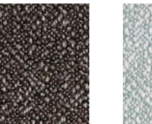




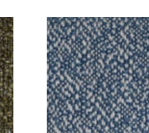


















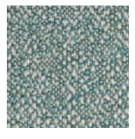
CLASS A

CREA







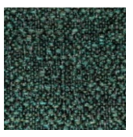




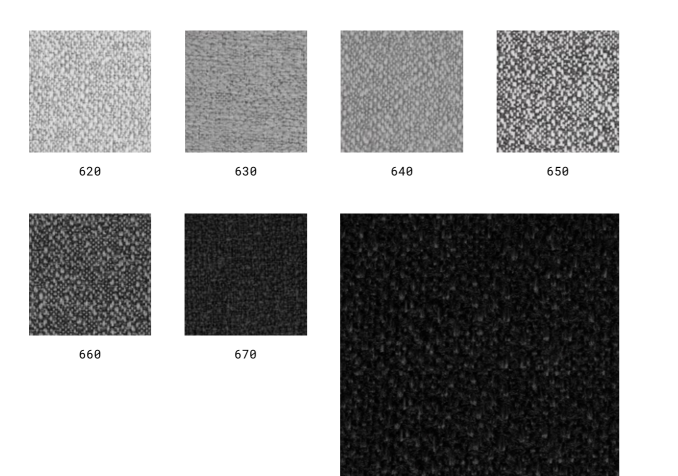












901

CREA

PRODUCT SPECIFICATIONS	
Technical Informations	Value
	TECHNICAL PI
Composition	%100 Polyurethane
Weight	300 ± 10
Width	140 ± 3
	PHYSICAL PR
Resistance to Abrasion (martindale)	>30.000
Colour Fastness To Light (BW)	4/5
Color Fastness To Rubbing (GS)	Wet > 4 Dry > 4

Liquid Stains:

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-point pen and similar difficult stains :

Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

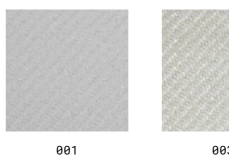
Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing

	Test Method
ROPERTIES	
ie	
	ISO 2286-2
ROPERTIES	
	ISO 12947
	ISO 105-B02
	ISO 105-X12

BASEL





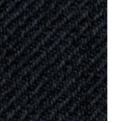
















BASEL



















BASEL

PRODUCT SPECIFICATIONS		
Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	%95-96 Polyurethane, %4-5 Polyester	
Weight	285 ± %5	ISO 2286-2
Width	140 ± 2	
	PHYSICAL PROPERTIES	
Resistance to Abrasion (martindale)	>50.000	ISO 5470-02
Colour Fastness To Light (BW)	4/5	ISO 105-B02
Color Fastness To Rubbing (GS)	Wet > 4 Dry > 4	ISO 105-X12

Liquid Stains:

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

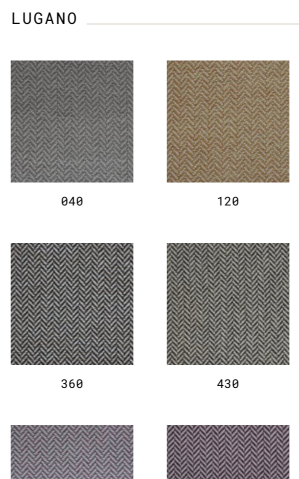
Ball-point pen and similar difficult stains :

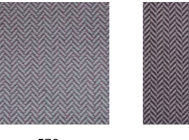
Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing

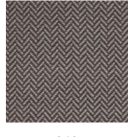






LUGANO













901

LUGANO

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	1
Composition	%95-96 Polyurethane, %4-5 Polyester	
Weight	285 ± %5 ISO 2286-2	
Width	140 ± 3	
	PHYSICAL PROPERTIES	
Resistance to Abrasion (martindale)	>50.000	ISO 12947
Colour Fastness To Light (BW)	4/5	ISO 105-B02
Color Fastness To Rubbing (GS)	Wet > 4 Dry > 4	ISO 105-X12

Liquid Stains:

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-point pen and similar difficult stains :

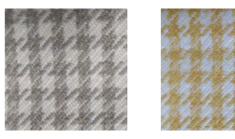
Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing

VALS











VALS













901

VALS

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	%95-96 Polyurethane, %4-5 Polyester	
Weight	285 ± %5	ISO 2286-2
Width	140 ± 3	
	PHYSICAL PROPERTIES	
Resistance to Abrasion (martindale)	>50.000	ISO 12947
Colour Fastness To Light (BW)	4/5	ISO 105-B02
Color Fastness To Rubbing (GS)	Wet > 4 Dry > 4	ISO 105-X12

Liquid Stains:

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

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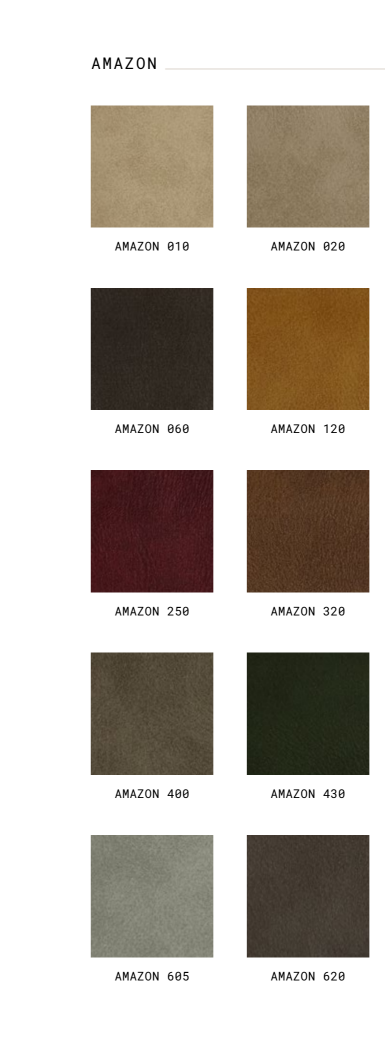
Ball-point pen and similar difficult stains :

Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing



AMAZON



AMAZON 040



AMAZON 050



AMAZON 300



AMAZON 260



AMAZON 326



AMAZON 520



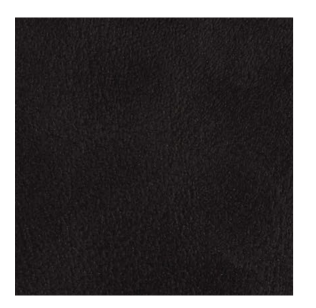
AMAZON 650



AMAZON 337



AMAZON 540





AMAZON

PRODUCT SPECIFICATIONS	
Technical Informations	Value
	TECHNICAL PR
Composition	%2 Polyurethane, %98 Vir
Weight (gr/m2)	550 ± %40
Width (cm)	140 ± 3
Roll Length (m)	35
	PHYSICAL PRO
Resistance to Abrasion (Martindale)	>100.000
Weathering UV test	yes
Antimicrobial	yes
	FR STAND
Europe	pass

Producy Characteristics

Only valid for Amazon colour codes. AZO-DYES, HEAVY METALS, PESTICIDES, PCP/TeCP, FORMALDEHYDE, PCB ARE WITHIN ALLOWED LIMITS IN PRODUCTS DUE TO EKO-TEXSTANDART 100.

In Case of Coffe, Tea, Etc Spills:

Use an absorbent cloth or piece of paper. Do not rub! Let the stain be absorbed until it is removed from the material surface. Rub very gently with a tissue paper applying gentle circular movements to remove any remaining humidity.

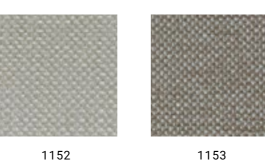
Oil Stains: After rubbing the surface gently using a soapy cotton cloth, it must be rubbed one more time and dried using a soapy cotton cloth, it must be rubbed one more time and dried using a soapy cotton cloth, it must be rubbed one more time and dried using a clean humid cloth.

In Case Of Dust

To remove dust from the surface, it is advised to use a vacuum cleaner or a soft brush. Protect from direct sunlight. Do not use bleach for cleaning.

	Test Method
OPERTIES	
nyl	
	ISO 2286-2
OPERTIES	
	ISO 5470-02
ARTS	
	EN 1021 Part 1 and Part 2

ATHENA









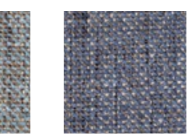












ATHENA



















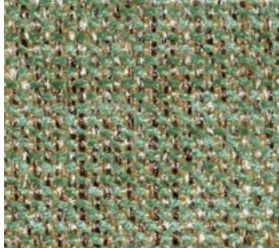


ATHENA





1140



1198

ATHENA

Taskaisal la famo ati ana	Malaa	Test Method	
Technical Informations	Value	lest Method	
	TECHNICAL PROPERTIE	S	
Composition	%60 Polyester %40 Cotton		
Weight (gr/m2)	440 ± 20	ISO 2286-2	
Width (cm)	140 ± 2		
	PHYSICAL PROPERTIES		
Resistance to Abrasion (Martindale)	>40.000	ISO 12947-1	
Colour Fastness To Light (BW)	4/5	ISO 105-B02	
Color Fastness To Rubbing (GS)	Wet >5 Dry >5	ISO 105-X12	

Producy Characteristics

Liquid Stains:

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing. Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-point pen and similar difficult stains :

Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing

NEW KING









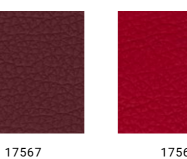












NEW KING





















NEW KING

24327	13592	13822	13721
13722	24329	24328	17560

13717

17568

13727

13591

NEW KING

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	% 76 Pvc %22 Polyester %2 PU	
Weight (gr/m2)	500 ± %5	TS 6450
Thickness (mm)	0,85 ± %5	ISO 2589
Width (cm)	138 / 140	TS 4119
	PHYSICAL PROPERTIES	
Resistance to Abrasion (Martindale)	230.000	BS EN ISO 12947-2:1999&4:1999
Bursting Strength	>600 kPa	BS EN ISO 5470-1:1999
Resistance to Seam Slippage (N)	warp >250 weft >250	BS 3320:1998
Elongation Strenght (g)	Length 5803 g Across 2853 g	BS EN ISO 4674-1:1999 Pendulum Textest FX 3750: 136N
Light Fastness	+5	DIN EN ISO 105-B02:2002
	FR STANDARTS	
United Kingdom	pass	BS 5852-1: 1979

Producy Characteristics

Only valid for New King colour codes.

Our Atlantis product line has flame retardancy feature. The cleaning process should start around the stain and held without dispersing the stain. It should be cleaned by gently wiping. All kinds of real and artificial leather should not be cleaned with bleach, detergent, coloured soap and similar materials and the product should not be exposed to direct sunlight.

The product should be kept away from sources of strong light (spot, etc.) and heat. The using place and purpose of the product should be conventionally accepted places and purposes. No liability can be accepted for products that are not used properly. Leather products should not be kept in plastic packaging and humid places for a long time. Solid objects such as toys and jewellery may cause unintended starches on the material. Leather-covered products should be placed at least 50 cm away from heat sources (stoves, radiators, fireplaces, etc.). Otherwise, the leather may lose moisture which may cause undesired cracks. Impacts, scratches, etc. That may occur due to transportation and external. Should be considered out of warranty. Direct contact of pets with leather goods should be prevented. Direct contact of the products with high surface temperature (iron, etc.) with the leather may cause a damage.

Protect the leather from harsh blows.

Especially if you sit with new jeans that give dark coloured paint on light coloured leather as an example, there may be stains. Note that this stain is not caused by the leather itself, but by the trousers that dye and colour. Weekly remove the dust or dirt on the surface of the product with a damp white and soft cotton cloth dampened with soapy water, rinse and dry when necessary.

absorbed by the cloth or paper.

Wipe off the remaining moisture with a soft cloth in circular motions. Alcohol andd cologne are not recommended for difficult stains such as inki ballpoint peni lipstick. Wipe with warm soapy water with gentle circular movements.

There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits. Please get a confirmation about stocks.

- Since ink on newspapers or magazines may get on the product and leave a permanent stain, do not leave it on the product.
- When coffee, tea, etc. Spilled: Use a highly absorbent white cloth or paper. Do not rub it immediately! Make sure the stain is

NEW SABINE





TAN



BROWN



СНОСО



PINK



APRICOT



SAND



STONE



BEIGE RED



CEMENT GREY



CHERRY



ANTRASIT

NEW SABINE

PRODUCT SPECIFICATIONS		
Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	% 100 polyester	
Weight (gr/m2)	380	ISO 3801
Width (cm)	137	ISO 22198
PHYSICAL PROPERTIES		
Resistance to Abrasion (Martindale)	>40.000	ISO 12947-2
Tear Strenght	warp 190 weft 154	ISO 13937-2
Resistance to Seam Slippage	warp 1-2 weft 0-1	ISO 13937-2
Pilling	4	ISO 12945-2
Color Fastness	Wet >5 Dry >5	ISO 105-X12

Producy Characteristics

Only valid for New Sabine colour codes.

Available to clean using neutral cleaning materials. Never use chemical solvents No use of detergents with the content of oxide whitener or bleach Within confirmed margins, there may be color shade differences among different lots, due to the nature of manufacture. No use the product under direct sunlight.

Before cutting color, shade and fault checkings must be approved. In that case, even exceptionally, considering that there maybe shade difference on partially delivered products, during the delivery must be checked in advance cutting. If the upholstery is done without the subjected control, it may cause to aoid the expected look. During cutting and upholstery products shouldn't be on folded position or pressed under any weight causing to straches. Never using scotch tape on the surface or back of the product. We ask to pay attention on that point, when the product is checked and wrapped in use. After the use, rest product must be tightly wrapped as roll not folded. In any kind of velvet, satin or chenille materials; fabric should not contact directly with the sponge. The sponge must be covered with interlining or cotton.

Stains like oil, chewing gum, chocolate must not be removed with liquids (water, thinner, acetone or other solvents). For such stains dry cleaning methods are recommended.

Vacuum cleaner can be used on daily and weekly basis.

The Dark colours of this product, which is produced as ball painting, should be cleaned with a damp cloth after laying and afterwards, the paint crumbs that colud remain between the textures. This process can be done several times if necessary. The product has a teflon feature.

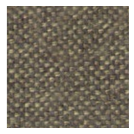
Please get a confirmation about stocks.



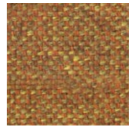
NINO



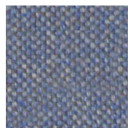
17-135



18-72



143-87



27-147



69-87



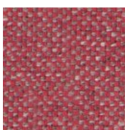
18-17



38-38



52-27



130-32



72-24





NINO

Technical Informations Value **TECHNICAL PR** Composition % 100 Polyester 355 Weight (gr/m2) Width (cm) 140 PHYSICAL PRO Resistance to Abrasion (Martindale) 70.000 warp 190 Tear Strenght weft 154 Pilling (2000 cycle) 5 Wet 4-5 **Color Fastness** Dry 4-5 5 Fastness to Light FR STAND Europe pass

Producy Characteristics

Only valid for Nino colour codes.

Available to clean using neutral cleaning materials. Never use chemical solvents No use of detergents with the content of oxide whitener or bleach Within confirmed margins, there may be color shade differences among different lots, due to the nature of manufacture. No use the product under direct sunlight.

Before cutting color, shade and fault checkings must be approved. In that case, even exceptionally, considering that there maybe shade difference on partially delivered products, during the delivery must be checked in advance cutting.

If the upholstery is done without the subjected control, it may cause to aoid the expected look. During cutting and upholstery products shouldn't be on folded position or pressed under any weight causing to straches. Never using scotch tape on the surface or back of the product. We ask to pay attention on that point, when the product is checked and wrapped in use. After the use, rest product must be tightly wrapped as roll not folded. In any kind of velvet, satin or chenille materials; fabric should not contact directly with the sponge. The sponge must be covered with interlining or cotton.

Stains like oil, chewing gum, chocolate must not be removed with liquids (water, thinner, acetone or other solvents). For such stains dry cleaning methods are recommended. Vacuum cleaner can be used on daily and weekly basis.

	Test Method
OPERTIES	
OPERTIES	
OARTS	
	EN 1021& 1-2 (Optional)

TIGER



TIGER















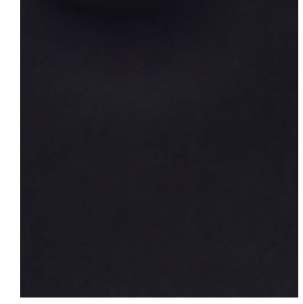


475 450 460 508 550 565 600 605

620



770



655

695

635

901

TIGER

Technical Informations	Value
	TECHNICAL PR
Composition	% 100 PES
Weight (gr/m2)	300 ± 15
Width (cm)	140 ± 3
	PHYSICAL PRO
Resistance to Abrasion (Martindale)	>22.000
Water Repellency	yes
Easy Clean	yes

Producy Characteristics

Liquid Stains:

Biot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth, paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-point pen and similar difficult stains: Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives:

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing

	Test Method
OPERTIES	
	ISO 2286-2
OPERTIES	
	ISO 5470-02

WHISPER









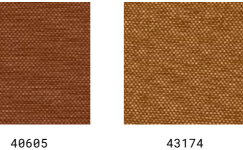












WHISPER

CLASS A





















WHISPER

42950	45296	39130	47892
42953	39132	40606	41942



44505

WHISPER

Technical Informations	Value	Test Method	
TECHNICAL PROPERTIES			
Composition	82%PVC/3% Acrylic PU/15%Polyester	EN 12127	
Weight (gr/m2)	650		
Width (cm)	140 +- 3		
	PHYSICAL PROPERTIES		
Resistance to Abrasion (Martindale)	300.000	ISO 12947-2	
Weathering UV test	4	ISO 4892-2	
Microbial and fungal resistance	degree 1	ISO 846/AATCC 147	
Waterproof	Yes	EN 20811	
	FR STANDARTS		
France	M2	NFP 503,504,505 (optional)	
Germany	B1	DIN 4102 (optional)	
Italy	pass	UNI 9175 and UNI 9177 (optional)	
Europe	pass	EN 1021-1,2	
United Kingdom	Crib 5	BS 5852 (optional)	
United Kingdom	pass	BS 5852 source 0, 1 cig and match	
USA	pass	NFPA 260A/UFAC Class 1	
USA	pass	CAL 117	
Marine	pass	IMO FTPC P8	
Aeronautical	pass	NY/NJ Port authority FAR Part 25.853 (optional)	

Producy Characteristics

Care And Cleaning Instructions

Clean regularly with a damp cloth, use water with a mild soap, no aggressive nor abrasive detergents, no wax. This information is not a guarantee and does not relieve the user from the responsibility of the proper and safe use of the product Metaliks has no responsibility resulting from the use of such cleaning agents to the vinyl

Enviroment And Health: Oekotex 100 Class IV **REACH** Certified Phthalate Free Bromine Free No Halogenated FR Chemicals Non-Toxic No Bisphenol A (BPA)

X2





Multiply AK014





Percentage AK016 Algebra AK005





Ratio AK001

Number 020





Acute AK009





Postive AK019

X2



Polygon AK002



Fraction AK003



Maths AK007



Median AK011



Arithmetic AK018



Divide AK005



Equation AK004



Calculus AK008



Add AK012



Formula AK017

X2

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Application	Task Seating / Soft Seating	
Composition	100% Recycled Flame Retardant Polyester	
Weight (gr/m2)	310 g/m2 ±5% (434 g/lin.m ±5%)	
Width (cm)	140	
	PHYSICAL PROPERTIES	·
Abrasion Resistance (martindale)	≥100.000	BS EN ISO 12947-2:2016
Light Fastness	6	ISO 105 - B02
Fastness to Rubbing	Wet: 4 Dry: 4	ISO 105 - X12
Bleach Cleanable	colour change 4 for dilution factor 1:4 chlorine solution	ISO 105 E03
Guarantee	10 Years	
	FR STANDARTS	
Europe	pass	EN 1021 - 1 (cigarette)
France	pass	EN 1021 - 2 (match)
United Kingdom	pass	BS 7176 Low Hazard
United Kingdom	pass	BS 5852 Ignition Source 5
United Kingdom	pass	BS 7176 Medium Hazard
Germany	B1	DIN 4102
Germany	Q1	ÖNORM B 3825 & A 3800-
Italy	pass	UNI 9175

Producy Characteristics Cleaning Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam,bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Environmental Certified to the EU Ecolabel, Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold, Made from 100% recycled polyester Non metallic dyestuffs

XTREME

XTREME







Aruba



Belize

YS105

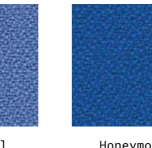
Tobago YA030



YS079



Bridgetown YS102



Bluebell YS097



CLASS B



Sandstorm YS071



Tortuga YS168



Diablo YS101



Tarot YS084



Ocean YS100



Nougat YS091



Lobster YS076



Tokara YS136



Parasol YS073

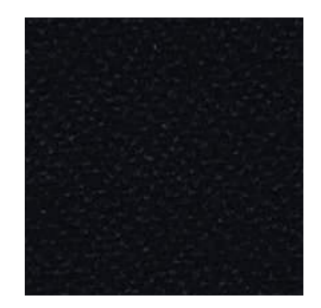


Cayman YS024

XTREME

XTREME





Havana YS009

PRODUCT SPECIFICATIONS				
Technical Informations	Value	Test Method		
	TECHNICAL PROPERTIES			
Application	Task Seating			
Composition	100% Post-consumer Recycled Polyester			
Weight (gr/m2)	310 ±5% (434 g/lin.m ±5%)			
Width (cm)	140			
	PHYSICAL PROPERTIES			
Abrasion Resistance (martindale)	≥100.000	BS EN ISO 12947-2:2016		
Light Fastness	6	ISO 105 - B02		
Fastness to Rubbing	Wet: 4 Dry: 4	ISO 105 - X12		
Bleach Cleanable	colour change 4 for dilution factor 1:4 chlorine solution	ISO 105 E03		
Guarantee	10 Years			
	FR STANDARTS			
Europe	pass	EN 1021 - 1 (cigarette)		
Europe	pass	EN 1021 - 2 (match)		
United Kingdom	pass	BS 7176 Low Hazard		
United Kingdom	pass	BS 5852 Ignition Source 5		
United Kingdom	pass	BS 7176 Medium Hazard		
United Kingdom	Class pass1	BS 476 Part 7		
Germany	B1	DIN 4102		
Germany	pass	ÖNORM B 3825 & A 3800-1		
Italy	Classe 1 IM	UNI 9175		
France	pass	NF D 60-013		

Cleaning

Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam,bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Environmental Certified to the EU Ecolabel, Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold, Made from 100% recycled polyester Non metallic dyestuffs



ERA



CSE03



CSE32



CSE05



CSE26



CSE19



CSE24



CSE09



CSE42



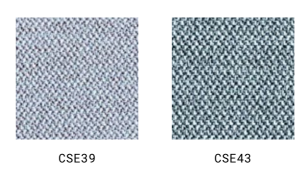
CSE38



CSE40



ERA





CSE44

PRODUCT SPECIFICATIONS				
Technical Informations	Value	Test Method		
TECHNICAL PROPERTIES				
Application	Task Seating			
Composition	100% Polyester			
Weight (gr/m2)	320 ±5%			
Width (cm)	140			
	PHYSICAL PROPERTIES			
Abrasion Resistance (martindale)	≥100.000	BS EN ISO 12947-2:2016		
Light Fastness	5	ISO 105 - B02		
Fastness to Rubbing	Wet: 4 Dry: 4	ISO 105 - X12		
Bleach Cleanable	colour change 4 for dilution factor 1:4 chlorine solution	ISO 105 E03		
Guarantee	10 Years			
FR STANDARTS				
Europe	pass	EN 1021 - 1 (cigarette)		
Europe	pass	EN 1021 - 2 (match)		
United Kingdom	pass	BS 7176 Low Hazard		
Europe	pass	EN 13501-1 Class B, s1, d0		
Europe	pass	EN 13501-1 Class C, s1, d0		

Producy Characteristics

Cleaning

Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Environmental

Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold Non metallic dyestuffs



CSE14

TEDDY













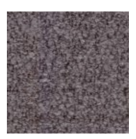








TEDDY















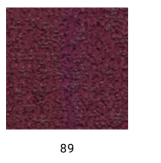


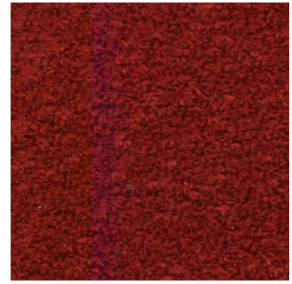






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TEDDY

PRODUCT SPECIFICATIONS	
Technical Informations	Value
	TECHNICAL PR
Composition	75% Acrylic - % 25 Polyest
Weight (gr/m2)	595
Width (cm)	140 ± 3
	PHYSICAL PRO
Resistance to Abrasion (Martindale)	>40.000
Colour Fastness To Light (BW)	Wet 3-4 Dry 4-5
Color Fastness To Rubbing (GS)	4-5

Producy Characteristics

Liquid Stains:

But the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth,paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles:

Romove the excess soiling with ultimate care without diffusing. Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-point pen and similar difficult stains :

Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying

Alcohol derives

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

	Test Method
OPERTIES	
ter	
OPERTIES	

ASPECT

ASPECT	
Sahara ACT13	Yosemite ACT14
Meteora ACT08	Gorkha ACT12
Petra ACT07	Halong ACT05
Matterhorn ACT19	Molokai ACT26
Como ACT22	Lucerne ACT23



Atacama ACT01



Zion ACT09



Cappadocia ACT04



Everest ACT27



Penyghent ACT20



Amalfi ACT02



0000 Marrakech ACT03



Calabria ACT06



Rainer ACT24



Jasper ACT21

ASPECT



ASPECT

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Composition	Task Seating / Soft Seating	
Environmental	75% Trevira® CS Flame Retardant Polyester 25% Polyester	
Weight (gr/m2)	325 ±5% (455 g/lin.m ±5%)	
Width (cm)	140	
	PHYSICAL PROPERTIES	
Abrasion Resistance (martindale)	≥50.000	
Light Fastness	5	BS EN ISO 12947-2:1998
Fastness to Rubbing	Wet: 4 Dry: 4	ISO 105 - B02
Bleach Cleanable	colour change 4 for dilution factor 1:4 chlorine solution	ISO 105 - X12
Guarantee	10 Years	
	FR STANDARTS	
Europe	pass	EN 1021 - 1 (cigarette), EN 1021 - 2 (match)
United Kingdom	pass	BS 7176 Low Hazard
United Kingdom	pass	BS 5852 Ignition source 5
United Kingdom	pass	BS 7176 Medium Hazard
Germany	B1	DIN 4102
Germany	B1	ÖNORM B 3825 & A 3800-1
France	pass	NF D 60-013
Italy	Classe 1 IM	UNI 9175

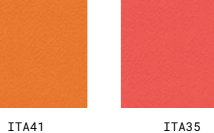
Producy Characteristics

Cleaning

Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Environmental Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold Non metallic dyestuffs

VITA







ITA08



VITA

CLASS C



Colors may slightly vary due to photographic lighting sources or your monitor settings.

VITA				VITA	
ITA36	ITA15	ITA54	ITA21	ITA04	ITA07
ITA22	ITA48	ITA32	ITA18	ITA46	ITA39
ITA16	ITA19	ITA40	ITA06	ITA13	ITA47
ITA09	ITA30	ITA01	ITA31		
ITA29	ITA38	ITA42	ITA45		



ITA44



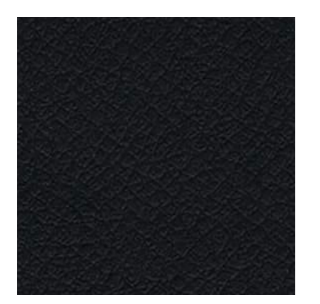
ITA02



ITA10



ITA14





VITA

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Application	Task Seating / Soft Seating	
Composition	Surface: 98% PVC, 2% PU Substrate: 100% Cotton	
Weight (gr/m2)	850 ±10% (1190 g/lin.m ±10%)	
Width (cm)	140	
	PHYSICAL PROPERTIES	
Abrasion Resistance	100.000	BS EN ISO 5470-2: 2003
Light Fastness	6	ISO 105 - B02
Fastness to Rubbing	Wet: 4 Dry: 4	ISO 105 - X12
Waterproof	Hydrostatic head BS 3424 Part 26 > 1 metre	ISO 105 - X12
Bleach Cleanable	colour change 4 for dilution factor 1:4 chlorine solution	ISO 105 E03
Urea Resistance	BS 3424 Part 19 no significant deterio- ration after 24 hrs	BS 3424 Part 19
Anti-microbial		AATCC 147
Flexes (cycles)	400.000	ISO 7854: 1997 Method B
Guarantee	5 Years	
	FR STANDARTS	
Europe	Pass	EN 1021 - 1&2 (cigarette & match)
Italy	Classe 1 IM	UNI 9175
United Kingdom	Pass	BS 7176 Low Hazard
United Kingdom	Pass	BS 5852 Ignition Source 5
United Kingdom	Pass	BS 7176 Medium Hazard
United Kingdom	Pass	BS 7176 Medium Hazard
United Kingdom	Class 1	BS 476 Part 7
United Kingdom	Pass	IMO FTP Code (Part 8)
United Kingdom	Pass	The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)

Producy Characteristics

Cleaning Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam,bleach, alcohol or professionally dry clean. Can be washed at 60°C.



OCEAN



FORTUNA 436



PENICILENE 435



CREAM 406



NOUGAT 441



T. MORO 420



FURNO 408



GRAY SHADOW 440



NER0 423



SWAMP 439

OCEAN

Technical Informations	Value	Test Method
	TECHNICAL PROPERTIES	
Thickness (mm)	0,8 - 1	ISO 2589
	PHYSICAL PROPERTIES	
Fear Strength (n)	>=20	UNI EN ISO 3377-1
Colour Fastness to Rubbing Dry (grey scale)	>=4 500 cycles	UNI EN ISO 11640
Colour Fastness to Rubbing Wet (grey scale)	>=4 500 cycles	UNI EN ISO 11640
Colour Fastness to Rubbing Sweat (grey scale)	>=4 80 cycles	UNI EN ISO 11640
lexing Endurance / Dry	No damage 50.000 cycles	UNI EN ISO 5402
)inish Adhesion / Dry (n/cm)	>=2	UNI EN ISO 11644
olour Fastness to Artificial Light Exposition blue scale)	>=5 16.000 kj/sqm.	UNI EN ISO 105 BO
Cold Cracking	(-) 20 °C pass	EN ISO 17233
	FR STANDARTS	
Burning Behaviour to Cigarette and Match Fami	Pass	IMO RES A652 (16)

Producy Characteristics

Bovine of European origin, corrected and embossed for enhanced grain consistency. Thickness is 0.8 – 1.0 mm. Average size of each hide is around 4.8 – 5.0 sqm. Finished using water based system. This product has a pigmented and protective top coat, with a soft handle and a silky matt finish.



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