

SWEETLY COLLECTION

SWEETLY S

SKU:ACMOTO-401-SWEETLY S



84 48 57 54
   
 33" 19" 22¹/₄" 21¹/₄"

 net weight Kg 8,5  m³ 0,33  1 x crt

fabric / leather requirements based on orders of min 4no. pieces

| | | |
|---|--|------|
|  | fabric requirements consumi stoffe métrage tissu Stoffbedarf cantitad tela | 1,15 |
|  | leather pelle cuir Leder piel | 2,15 |

SWEETLY P

SKU:ACMOTO-402-SWEETLY P



84 48 59 54
   
 33" 19" 23¹/₄" 21¹/₄"

 net weight Kg 9  m³ 0,33  1 x crt

fabric / leather requirements based on orders of min 4no. pieces

| | | |
|---|--|------|
|  | fabric requirements consumi stoffe métrage tissu Stoffbedarf cantitad tela | 1,15 |
|  | leather pelle cuir Leder piel | 2,15 |

SWEETLY SGS

SKU:ACMOTO-403-SWEETLY SGS



106 77 56 54
   
 41³/₄" 30¹/₄" 22" 21¹/₄"

 net weight Kg 10,5  m³ 0,38  1 x crt

fabric / leather requirements based on orders of min 4no. pieces

| | | |
|---|--|------|
|  | fabric requirements consumi stoffe métrage tissu Stoffbedarf cantitad tela | 1,15 |
|  | leather pelle cuir Leder piel | 2,15 |

Amsterdam FR

DIN EN 1021-2

BS 5852 Source 1

BS 5852 Source 5 / Crib 5

UNI 9175 2010 CLASSE 1.IM

Composition 100% Polyester

Width 140 cm +/-2%

Weight 550 gr/m2 +/-5%

Category Contract, Upholstery

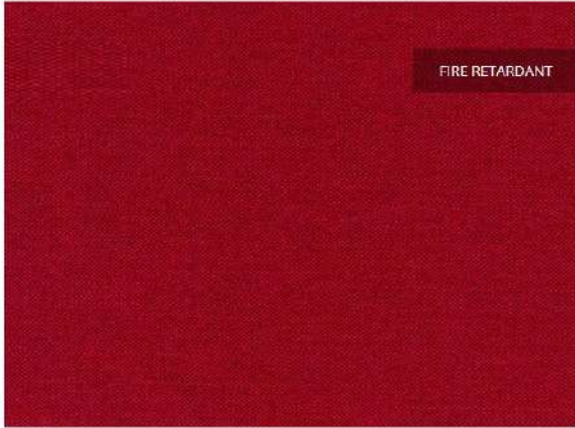
Usage  

Treatment 

Care     







Bombay FR

EN 1021-2

BS 5852 Source 1

BS 5852 Source 5 / Crib 5

UNI 9175 2010 CLASSE 1.IM

| | |
|--------------------|---|
| Composition | Surface/Back: 100% Polyester/100% Polyester |
| Width | 140 cm +/-2% |
| Weight | 410 gr/m2 +/-5% |
| Category | Contract, Plain, Upholstery |
| Usage |  |
| Treatment |  |
| Care |  |
| Part of Collection | Comb, Fashion |





customs code
59039099.

features
88% pvc, 6% polyester, 6% cotton.

width
cm \pm 140.

weight
 \pm 650 gr/m².

thickness
 \pm 0,95 mm.

roll length
approx. 30 lm, can also be cut-to-length at an extra cost.

abrasion resistance
> 100.000 rubs, ISO 5470-2.

color fastness to light
7, ISO 105 B02.

fastness to rubbing
dry 4, wet 4, ISO 105 X12.

tensile strength
warp > 300 N/5 cm, weft > 200 N/5 cm, ISO 1421.

sustainability
phtalete free.

fire resistance
1IM - UNI 9175;
EN 1021 part 1/2;
BS 5852 part 1, is 0 and 1;
NF D-60 013 (AM. 18);
NFPA 260 Class 1;
California TB 117:2013;
IMO MED - Ftp 307 part 8;
ÖNOM B 3825 - schwer brennbar.



1



100



2



3



4



6



8



10



11



12



13



15



17



19



20



21



22



25



26



27



31



33



35



36



37



42



44



45



46



50



51



55



56



80



001



101



103



301



303



400



405



407



408



411



412



413



414



415



416



419



502



504



505



600



601



602



603



604



606



608



609



610



611



700



701



702



703



706



707



800



801



803



806



807



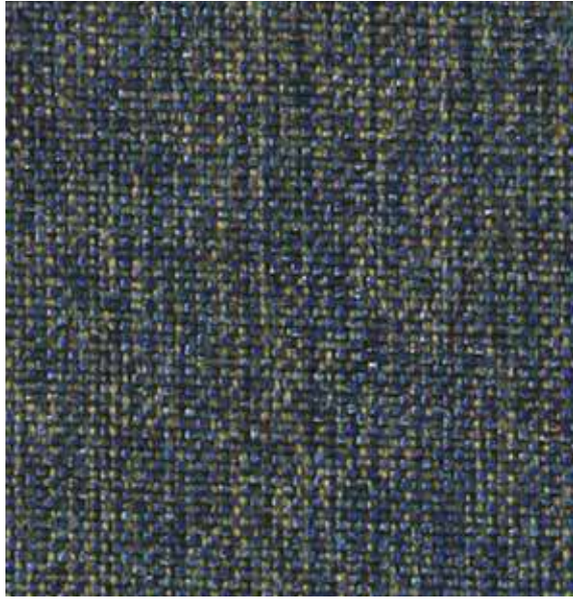
900



901

ANGEL ABITEX

CAT. A



802

customs code
54072011

features
100% polypropylene

width
cm ± 140

weight
± 228 g/m2

dyeing
solution dyed product

roll length
approx. 35 lm.

abrasion resistance
> 100.000 rubs, ISO 12947-2

color fastness to light
5/6, ISO 105 B02

fastness to rubbing
dry 5, wet 4/5, ISO 105 X12

seam slippage
warp 3 mm, weft 4 mm, ISO 13936-2

pilling
5, ISO 12945-2

fire resistance
11M - UNI 9175
EN 1021:14 part 1/2
BS 5852:06 crib 5
California TB 117:2013
IMO MED - Ftp 307 part 8

attention
slight colour differences between different batches are allowed we assume no responsibility for the transfer of colour/pigment caused by clothing and accessories

A soft feel - this is the distinctive trait of Caliente; a polypropylene chain interwoven with a polyester chenille. It has a denim shot effect and a delicate, warm look in 26 different colours.



54 / 400



46 / 500



14 / 501



55 / 701



53 / 401



41 / 502



30 / 307



39 / 700



50 / 402



09 / 800



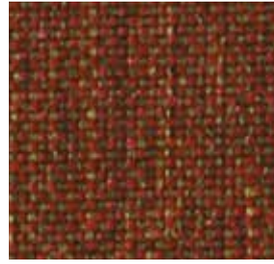
35 / 305



45 / 404



43 / 302



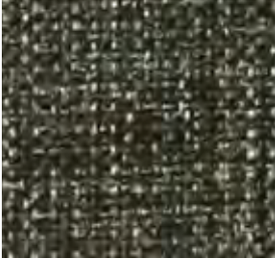
36 / 300



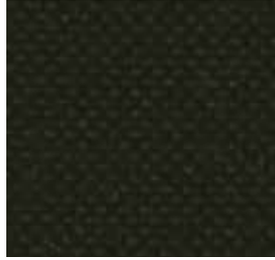
20 / 405



38 / 002



56 / 201



57 / 200

velvety



Velvety is velvety!

The micro-velvet micro-stretch who knows how to embrace curved upholstery, but also to design anti-glare curtains or thermo-formable panels.

The natural colors and shades ranging from warm to cold colors make it smart and seductive.

On request it is also available in double height, and can be customized with custom graphics.

Velvety, the multifaceted micro-velvet is FR, sound absorbing and made in Italy.

customs code

60063200.features

100% polyester.width

cm \pm 150; upon request available in 300 cm width (only rolls).weight

\pm 320 gr/m².dyeing

piece dyed product.roll length

approx. 30 lm., can also be cut-to-

length at an extra cost.abrasion

resistance

> 50.000 rubs, ISO 12947-2.

color fastness to light

4-5, ISO 105 B02.fastness to rubbing

dry 5, wet 4, ISO 105 X12.seam slippage

warp 3 mm, weft 3 mm, ISO 13936-2.pilling

5, ISO 12945-2.sound absorption

ISO 354 - G-100 type.fire resistance

IIM - UNI 9175;

classe 1 - UNI 9177;

class 1 - EN 13773;

EN 1021 part 1/2;

BS EN 1021 part 1/2;

BS 7176 + A1 medium hazard;

BS 5852 crib 5;

BS 5867 part 2 type B;

BS 5867 part 2 type C;

NF-P 92 503 - M1;

NF D60-013 (AM18);

DIN 4102 - B1;

NFPA 701;

NFPA 260 Class 1;

California TB 117:2013;

IMO MED 3.20 - Ftp 307 part 8;

IMO MED 3.19 - Ftp 307 part 7;

ÖNOM B 3825 - schwer brennbar.

(in some tests the classification is subject to

the used foam)attention

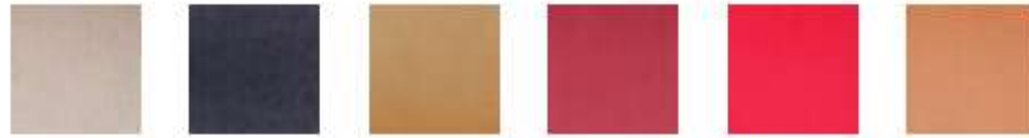
slight color differences between different

batches are allowed.

MONDO



100 101 102 103 104 105



106 200 301 302 305 307



400 401 402 403 500 501



600 601 602 603 604 607



700 701 702 703 704 705



707 708 800 801 803 901

grisu' Frisé

features

68% polyester, 32% polypropylene.

width

± 140 cm.

weight

± 400 g/m².

dyeing

solution dyed warp and yarn dyed weft.

roll length

aprox. 35 lm, can also be cut-to-length at an extra cost.

abrasion resistance

> 135.000 rubs, ISO 12947-2.

color fastness to light

> 6, ISO 105 B02.

seam slippage

warp 3 mm, weft 3 mm, ISO 13936-2.

pilling

4/5, ISO 12945-2.

sound absorption

α_w 0,75 folded;
α_w 0,60 not folded;
ISO 354 - G type.

fire resistance

IIM - UNI 9175;
classe 1 - UNI 9177;
EN 1021 part 1/2;
NF D-60 013 - A18;
DIN 4102 - B1;
NFPA 260 Class 1;
California TB 117:2013;
IMO MED 3.20 - Ftp 307 part 8;
ÖNOM B 3825 - normal brennbar.





MONDO



606



608



700



701



702



703



704



705



706



707



708



709



710



711



712



713



800



801



802



803



804



805



806



900



901

avantgarde

features

68% pvc - 1% polyurethane - 31% cotton.

width

cm ± 140.

weight

± 630 gr/m².

thickness

± 1,0 mm.

roll length

approx. 25 lm, can also be cut-to-length at an extra cost.

abrasion resistance

> 50.000 rubs, ISO 5470-2.

color fastness to light

5/6, ISO 105 B02.

fastness to rubbing

dry 4, wet 4, ISO 105 X12.

tensile strength

warp 550 N, weft 435 N, ISO 1241.

sustainability

phthalate free.

fire resistance

1IM - UNI 9175;
EN 1021 part 1/2;
BS 5852 part 1, is 0 and 1;
BS 5852 crib 5;
California TB 117:2013;
IMO MED - Ftp 307 part 8.





100



101



102



103



104



105



107



108



110



112



113



114



115



116



119



120



121



122



123



124



125



127



128



130



131



132



133



134



135



136



400



401



402



407



500



600



601



602



603



607



706

lani

description

**tough, felted wool quality in modern
applicable colours**

composition

80% wool / 20% polyamide

width

± 140 cm, ± 55 inches

weight

± 640 gr/m², ± 21 oz/yd²

flame retardancy

EN 1021/ 1-2

BS 5852, crib 5 with FR finish

DIN 4102, B2 with FR finish

UNI VF 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

NF D 60-013 - AM18



7060.01



7060.02



7060.03



7060.04



7060.05



7060.06



7060.07



7060.08



7060.09



7060.10

Product

Upholstery

Description

Plain velvet upholstery fabric with an extreme soft hand and a natural luster

Composition

100% polyester FR

Width

± 140 cm, ± 55 inches

Weight

± 800 gr/m², ± 26 oz/yd¹

Flame retardancy

EN 1021/1-2 , Pass

BS 5852 , Crib 5

NF P 92/503-507 or NF D 60-013 , M1

DIN 4102 , B1

Übereinstimmung , Pass

IMO 2010 FTP part 8 , Pass

Colorfastness to crocking

ISO 105 X12

wet 4-5 (scale 1-5) / dry 4-5 (scale 1-5)

Colorfastness to light

ISO 105 B02

4-5 (scale 1-8)

Seam slippage

ISO 13936-2 - warp

2 mm

ISO 13936-2 - weft

2 mm

Labels



Care & Maintenance



Shrinkage

Shrinkage 70° - warp -2%

Shrinkage 70° - weft -0.6%

Ponza

7074.01 – 7074.33



SOLE CS

Composition
100% Trevira CS

Width
Ca. 140 cm

Weight
525 g/m² (+/- 5%)

Abrasion resistance
50.000 Martindale cycles
(EN ISO 12947-2)

Pilling
4/5 (EN ISO 12945-2)

Flammability
UNI 9177 - Classe 1
NFP 92-503-507 M1
California TB 117:2013
EN 1021-1&2
BS 5852-Part 0-1 (C&M)
DIN 4102 B1
UNI 9175 - 1.IM
NFPA 260:2013
IMO MSC 307(88) Annex 1 Part 7-8

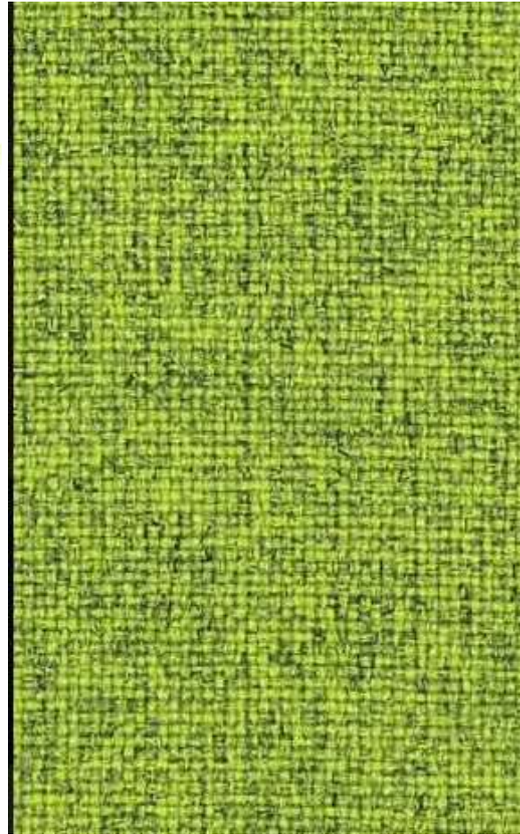
Sound absorption
UNI EN ISO 354:2003 w : 0,60

Light fastness
5 (EN ISO 105-B02)

Light fastness
5 (EN ISO 105-B02)

Fastness to rubbing
Wet 4/5; Dry 4/5 (EN ISO 105X12)

Cleaning
Wet cleaning warp
Please see the ISO symbols
Shrinkage app. 2,5%



420



421



445



444



04



402



441



439



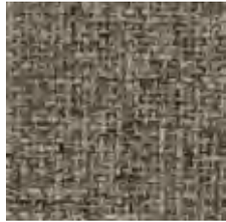
440



416



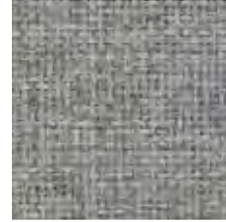
400



401



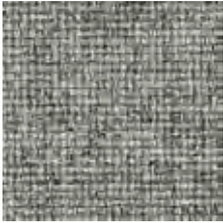
438



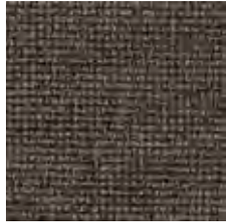
443



442



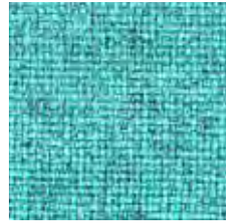
417



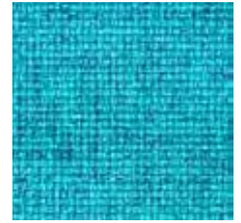
437



418



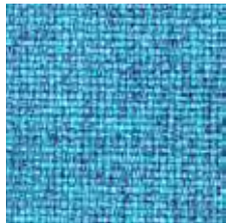
412



22



422



413



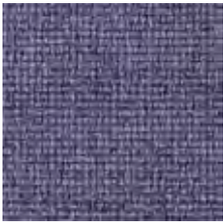
419



25



414



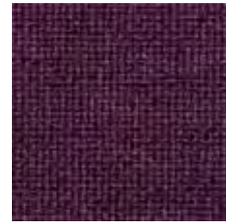
435



434



20



431



432



433



19



16



415



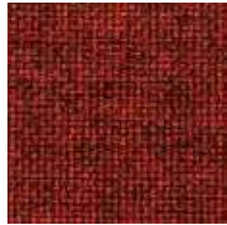
436



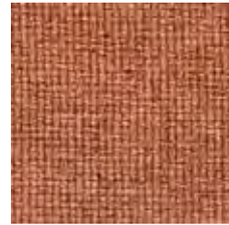
14



409



407



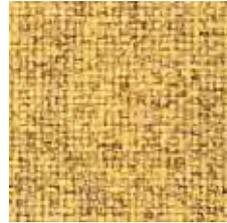
406



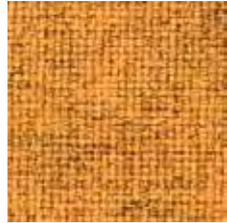
408



403



404



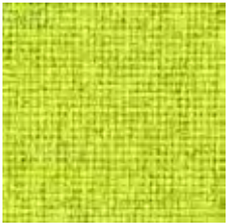
405



411



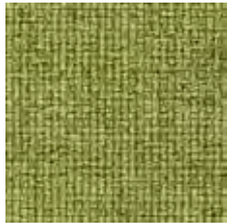
07



10



410



11

BHALUKA 01

COMPOSITION

70% Acrylic
23% Polyester
7% Cotton

WIDTH

App. 140 cm

WEIGHT

790 g/m² (+/- 5%)

FLAMMABILITY

California TB 117:2013
BS 5952 Part 0-1 (C&M)



ABRASION RESISTANCE

>38000 Martindale cycles (EN ISO 12947-2)

PILLING

4 (EN ISO 12945-2)

LIGHT FASTNESS

5 (EN ISO 105-B02)

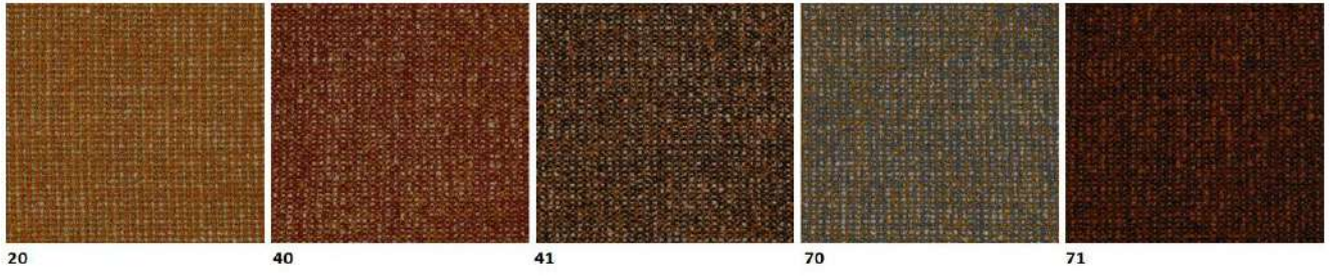
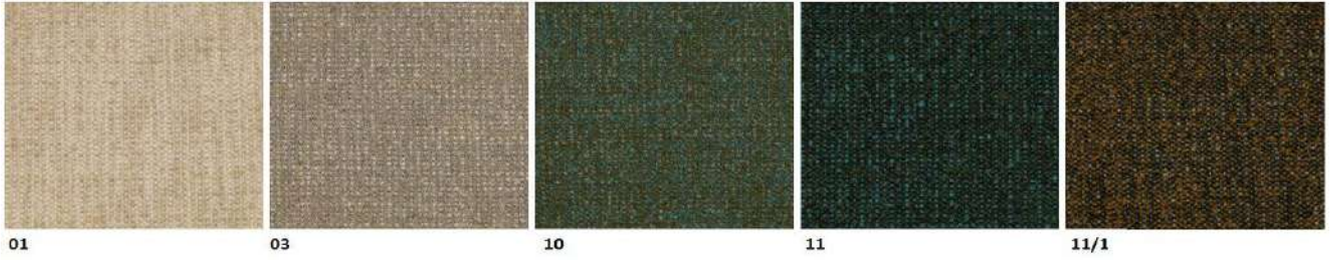
FASTNESS TO RUBBING

Wet 3/4; Dry 5 (EN ISO 105- X12)

CLEANING

Do not wash
Do not bleach
Iron at low temperature
Gentle cleaning with PCE
Do not tumble dry
Spotstaining with spray detergent dry cleaning
Please see the ISO symbols





Technical Details



Ada

Item number 43987, KMAT 61000421

| | |
|--|--|
| Fabric width | approx. 140 cm |
| Weight per m² | approx. 430 g/m ² |
| Composition | 100% Polyester FR |
| Flame retardancy | IMO 2010 FTP Code Part 8, IMO 2010 FTP Code Part 7, M 1, 1 / M, C 1, BS 5852 CRIB 5, BS 5867 Typ B, EN 13773, DIN EN 1021-2, DIN EN 1021-1, DIN 4102 / B1 Flammability performance is dependant on the foam used. |
| Light fastness | note 5 |
| Wash fastness 40°C DIN EN ISO 105-C06 | note 4-5 |
| Wash fastness 60°C DIN EN ISO 6330 DIN EN ISO 5077 | note 4-5 |
| Wash fastness 72°C DIN EN ISO 6330 DIN EN ISO 5077 | note 4-5 |
| Dimensional change Washing 40°C DIN EN ISO 6330 DIN EN ISO 5077 | warp approx. +/-1%, weft approx. +/-1% |
| Dimensional change Washing 60°C DIN EN ISO 6330 DIN EN ISO 5077 | warp approx. +/-2%, weft approx. +/-1% |
| Dimensional change Washing 72°C DIN EN ISO 6330 DIN EN ISO 5077 | warp approx. +/-3%, weft approx. +/-2% |
| Rubbing fastness DIN EN ISO 105-X12 | dry: note 4-5, wet: note 4-5 |
| Abrasion to Martindale DIN EN ISO 12947-2 DIN EN 14465-2006 | approx. 100000 rubs |
| Pilling DIN EN ISO 12945-2 | Note 4 at 2000 rpm |
| Measured sound absorption coefficient DIN EN ISO 354/DIN EN ISO 11654 | 0.8 |
| Sound absorption | Class B |
| Care labelling | |
| Additional information | |
| State | 2024-12-13 |



1550.png



1551.png



1552.png



2550.png



2551.png



3550.png



3551.png



3552.png



5550.png



5551.png



5552.png



5553.png



5554.png



6550.png



6551.png



6552.png



6553.png



6554.png



8550.png



8551.png



8552.png

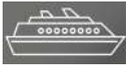
Cosy

Item number 31106, KMAT 61000272

Technical Details



| | |
|--|--|
| Fabric width | approx. 140 cm |
| Weight per m² | approx. 500 g/m ² |
| Composition | 100% Polyester FR |
| Flame retardancy | IMO 2010 FTP Code Part 8, 1 / M, BS 5852 CRIB 5, DIN EN 1021-2, DIN EN 1021-1, CAL TB 117, NFPA 260 Flammability performance is dependant on the foam used. |
| Light fastness | note 6 |
| Wash fastness 40°C DIN EN ISO 105-C06 | note 4-5 |
| Wash fastness 60°C DIN EN ISO 6330 DIN EN ISO 5077 | note 4 |
| Dimensional change Washing 40°C DIN EN ISO 6330 DIN EN ISO 5077 | warp approx. +/-3%, weft approx. +/-1% |
| Dimensional change Washing 60°C DIN EN ISO 6330 DIN EN ISO 5077 | warp approx. +/-4%, weft approx. +/-1% |
| Rubbing fastness DIN EN ISO 105-X12 | dry: note 4, wet: note 4-5 |
| Abrasion to Martindale DIN EN ISO 12947-2 DIN EN 14465-2006 | approx. 50000 rubs |
| Pilling DIN EN ISO 12945-2 | Note 4-5 at 2000 rpm |
| Care labelling | |
| Additional information | |
| State | 2024-12-13 |



1001.png



1002.png



2001.png



3001.png



31106_2002.png



5001.png



6001.png



6002.png



6003.png



7001.png



7002.png



7003.png



8001.png



8002.png



8003.png



8004.png



8005.png



9001.png

Harper

Item number 41278, KMAT 61000384

Technical Details



| | |
|--|--|
| Fabric width | approx. 140 cm |
| Weight per m² | approx. 350 g/m ² |
| Composition | 100% Polyester FR |
| Flame retardancy | IMO 2010 FTP Code Part 8, 1 / M, BS 5852 CRIB 5, DIN EN 1021-2, DIN EN 1021-1, CAL TB 117, NFPA 260 Flammability performance is dependant on the foam used. |
| Light fastness | note 6 |
| Wash fastness 40°C | note 4-5 |
| DIN EN ISO 105-C06 | |
| Wash fastness 72°C | note 3-4 |
| DIN EN ISO 6330 DIN EN ISO 5077 | |
| Dimensional change Washing 30°C | warp approx. +/-1%, weft approx. +/-1% |
| Dimensional change Washing 40°C | warp approx. +/-2%, weft approx. +/-1% |
| DIN EN ISO 6330 DIN EN ISO 5077 | |
| Dimensional change Washing 72°C | warp approx. +/-4%, weft approx. +/-2% |
| DIN EN ISO 6330 DIN EN ISO 5077 | |
| Rubbing fastness | dry: note 4-5, wet: note 4-5 |
| DIN EN ISO 105-X12 | |
| Abrasion to Martindale | approx. 75000 rubs |
| DIN EN ISO 12947-2 | |
| DIN EN 14465-2006 | |
| Pilling | Note 3-4 at 2000 rpm |
| DIN EN ISO 12945-2 | |

Care labelling



Additional information

State 2024-12-13



1001.png



1002.png



1003.png



2001.png



2002.png



3001.png



3002.png



3003.png



3004.png



4001.png



5001.png



5002.png



5003.png



6001.png



6002.png



6003.png



7001.png



8001.png



8002.png



8003.png

Wilson

7067.01 - 7067.21

Product
Upholstery

Description
Plain upholstery fabric made from 100% recycled plastic waste, a matte non-directional structure with a soft touch

Composition
100% recycled polyester FR

Width
± 150 cm, ± 59 inches

Weight
± 771 gr/m², ± 25 oz/yd¹

Flame retardancy
EN 1021/1-2 , Pass
BS 5852 , Crib 5
DIN 4102 , B1
Cal TB 117-2013, section 1 , Pass
IMO 2010 FTP part 8 , Pass
NFPA 260 , Class 1

Colorfastness to crocking
ISO 105 X12
wet 4-5 (scale 1-5) / dry 4-5 (scale 1-5)

Colorfastness to light
ISO 105 B02
6 (scale 1-8)

Seam slippage
ISO 13936-2
warp 4 mm / weft 2 mm

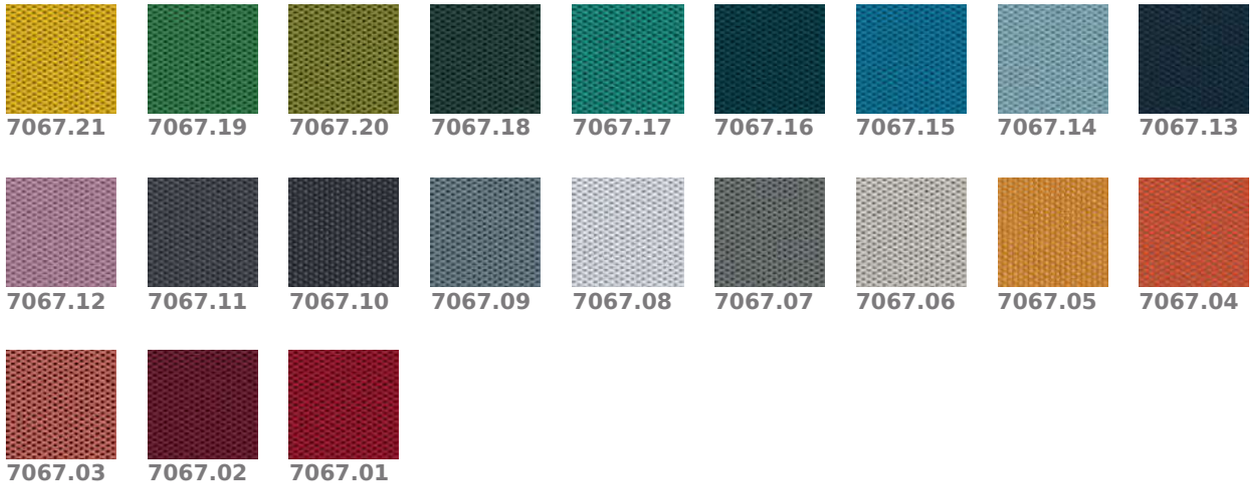
Labels



Care & Maintenance



Shrinkage
Shrinkage 30° warp -1.6% / weft -2.8%



Color Connect

7078.01 - 7078.43

Product

Upholstery

Description

Plain upholstery fabric in a large colour range

5 (scale 1-5) Seam slippage

Composition

100% recycled polyester FR

Width

± 150 cm, ± 59 inches

Weight

± 435 gr/m², ± 14 oz/yd¹

Flame retardancy

EN 1021/1-2 , Pass

BS 5852 , Crib 5

DIN 4102 , B1

Cal TB 117-2013, section 1 , Pass

IMO 2010 FTP part 8 , Pass

NFPA 260 , Class 1

Colorfastness to crocking

ISO 105 X12

wet 4-5 (scale 1-5) / dry 4-5 (scale 1-5)

AATCC 8

wet 5 (scale 1-5) / dry 5 (scale 1-5)

Colorfastness to light

ISO 105 B02

6 (scale 1-8)

AATCC 16.2 opt.1 or 16.3 opt. 3

ISO 13936-2

warp 3.3 mm / weft 3.3 mm **ASTM D4034**

warp 121 lbf / weft 109 lbf

Labels



USCG -
EU MRA
0038



STANDARD
100
S21-3365
Hohenstein HTTI

Care & Maintenance



Shrinkage

Shrinkage 70° warp -2% / weft -1.5%





Leather: BOVINE
 Tanning: CHROMO
 Dyeing: BARREL ANILINE

| | |
|--|---------------------------------------|
| Dry rubbing – 500 cycles (IUF 450) | Grey scale >=4 |
| Wet rubbing – 250 cycles (IUF 450) | Grey scale >= 4 |
| Perspiration - 80 cycles (IUF 470) | Grey scale >= 3/4 |
| Finish adhesion (IUP 402) | Newton/cm >=2 |
| Colouf fastness to light (IUP 402) | blue scale >=5 |
| tear resistance (IUP 40) | Newton >= 20 |
| Flexing endurance - 50.000 cycles (IUP 20) | No surface damage or cracks >= 20.000 |
| | Ph >= 3,2 |

1101 OLD NATURALE

A solid color leather with a semi-glossy appearance. The vast assortment of colors, which is renewed over the years, accompanied by the classic Madras print, makes this item one of the most versatile and refined. Thickness 0.9 - 1.1 mm
 Medium size 4.20 m2



1145 BIANCO OTTICO



1147 BIANCO NAT



1142 MADRE PERLA



1140 CREMA



1132 VANIGLIA



1125 PAGLIA



1115 GIALLO



1110 PESCA



1167 MANDARANCIO



1168 ARANCIO



1101 OLD NATURALE



1169 MATTONE



1085 FIAMMA



1082 MELOGRANO



1080 BULGARO



1040 CARMELLO



1045 CACAO



1035 CIOCCOLATO



1150 TESTA DI MORO



1155 DARK BROWN



1095 ICE CREAM



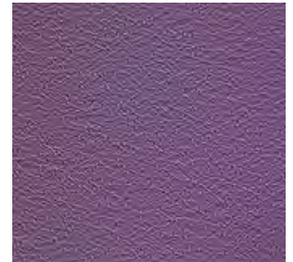
1090 CONFETTO



1087 ROSA ANTICO



1075 LILLA



1170 VIOLETTA



1175 ZINCO



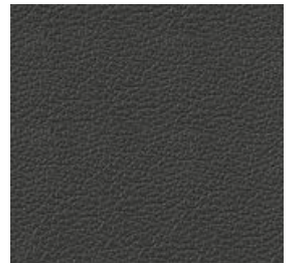
1005 ALLUMINIO



1118 STONE



1004 GRIGIO FUMO



1003 ANTRACITE



1002 CENERE



1160 RENA



1165 SENTIERO



1172 MALTA



1173 TOPO



1166 CHAMPAGNE



1050 FAGGIO



1042 NOCE



1174 MARRONE



1032 FANGO



1027 VERDE PRATO



1020 VERDE MELA



1030 MUSCHIO



1010 VERDE KJ



1000 NERO



1065 CELESTE



1171 LAVANDA



1060 AZZURRO



1055 BLU KJ



1070 PRUGNA

Zenith

7079.01 - 7079.31

Product
Upholstery

Description
Two-tonal woven grid upholstery fabric with a random all-over pixelated accent

Composition
100% recycled polyester FR

Width
± 146 cm, ± 58 inches

Weight
± 523 gr/m², ± 17 oz/yd¹

Flame retardancy
EN 1021/1-2 , Pass
BS 5852 , Crib 5
NF P 92/503-507 or NF D 60-013 , M1
DIN 4102 , B1
Cal TB 117-2013, section 1 , Pass
IMO 2010 FTP part 8 , Pass
NFPA 260 , Class 1

Colorfastness to crocking
ISO 105 X12
wet 4-5 (scale 1-5) / dry 4-5 (scale 1-5)
AATCC 8
wet 5 (scale 1-5) / dry 5 (scale 1-5)

Colorfastness to light
ISO 105 B02
6 (scale 1-8)
AATCC 16.2 opt.1 or 16.3 opt. 3
5 (scale 1-5)

Seam slippage
ISO 13936-2
warp 4 mm / weft 3 mm
ASTM D4034
warp 139 lbf / weft 106 lbf

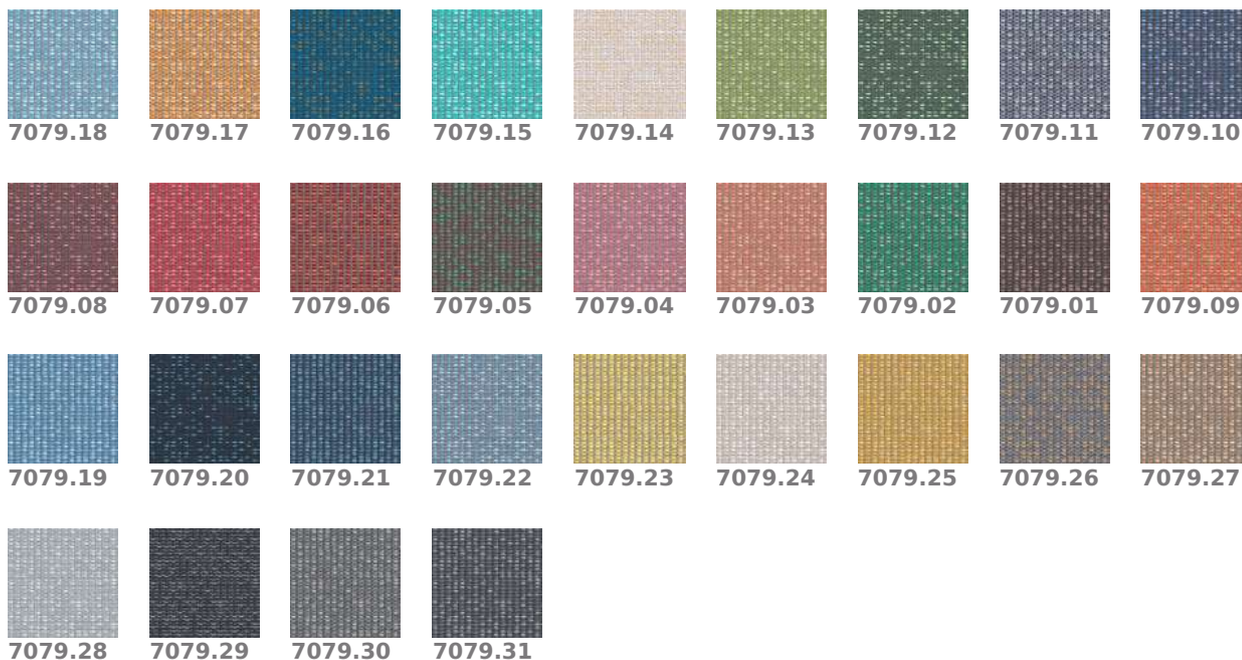
Labels



Care & Maintenance



Shrinkage
Shrinkage 70° warp -2.8% / weft -2.2%



Ocean

| Analisi Test | Metodo di prova Test method | Unità di misura Measurement unit | Garantito Guaranteed |
|---|--|--|--------------------------------|
| Resistenza allo strappo pantalone Tear strength (single edge tear) | UNI EN ISO 3377-1 | N | ≥ 20 |
| Solidità del colore allo strofinio (secco, 500 cicli) Colour fastness to rubbing (dry, 500 cycles) | UNI EN ISO 11640:1998 | Scala dei grigi Grey scale | ≥ 4 |
| Solidità del colore allo strofinio (umido, 250 cicli) Colour fastness to rubbing (wet, 250 cycles) | UNI EN ISO 11640:1998 | Scala dei grigi Grey scale | ≥ 4 |
| Solidità del colore allo strofinio (sudore, 80 cicli) Colour fastness to rubbing (sweat, 80 cycles) | UNI EN ISO 11640:1998 ISO 11641 pH8 | Scala dei grigi Grey scale | ≥ 4 |
| Resistenza alle flessioni (secco, 50.000 cicli) Flexing endurance (dry, 50.000 cycles) | UNI EN ISO 5402 | - | Nessun danno No damage |
| Adesione della rifinitura (a secco) Finish adhesion (dry) | UNI EN ISO 11644 | N/cm | ≥ 2 |
| Solidità del colore alla luce artificiale (energia di esp. 16.000 kj/m²) Color fastness to artificial light (exp. energy 16.000 kj/sqm) | UNI EN ISO 105 B02 (MET. 5) | Scala dei blu Blue scale | ≥ 5 |
| Resistenza al fuoco, alla sigaretta e alla piccola fiamma Smolder resistance, cigarette and match flame | CAL TB-117 (2013, Sec 1) BS 5852: 1979, source 0-1 BS EN 1021-1-2:2006 | - | Passa Pass |

