

 **accento**

Fabrics / Tissus / Stoffe / Tessuti

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## CATEGORY A



water repellent



fireproof

**Crib 5**

## 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     



**ABRASION RESISTANCE >100.000**



<https://www.mercis.si/product/amsterdam-fr/>

## CATEGORY A



Crib 5

# 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 350 gr/m2 +/-5%

Category **Contract, Plain, Upholstery**

Usage  

Treatment  

Care     



**ABRASION RESISTANCE >100.000**



<https://www.mercis.si/product/bombay-fr/>

## CATEGORY A



fireproof

# INCA

### features

88% pvc - 6% polyester - 6% cotton

### width

cm ± 140

### weight

± 650 g/m<sup>2</sup>

### thickness

± 0,95 mm

### roll length

approx. 30 lm.

### abrasion resistance

> 100.000 rubs, ISO 5470-2

### 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

phthalate free

### fire resistance

11M - UNI 9175

EN 1021:14 part 1/2

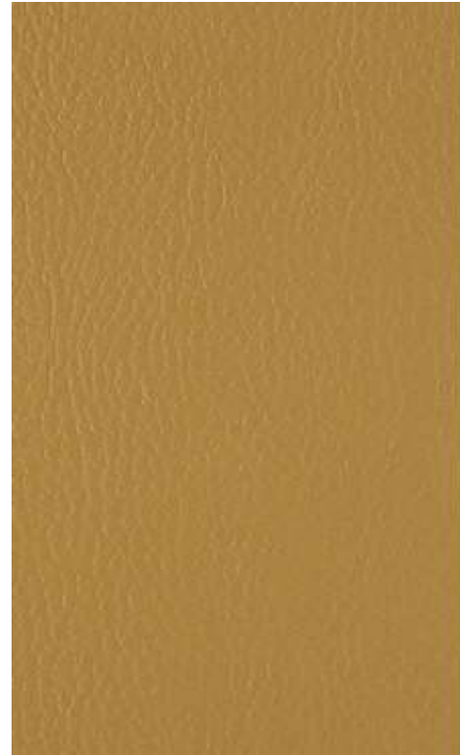
BS 5852:06 part 1, is 1

NF-P 92-503 - M2

California TB 117:2013

IMO MED - Ftp 307 part 8

ONOM B 3825 - schwer brennbar.



Inca, a fire-retardant and resistant imitation leather that is suitable for any contract use as it is stretchy and pleasant to the touch. It comes in a range of 70 different colours.



<https://abitec.eu/en/inca/61/prdd.php>

## CATEGORY A



fireproof

Crib 5

# ANGEL

### features

100% polypropylene

### width

cm ± 140

### weight

± 228 g/m<sup>2</sup>

### dyeing

solution dyed product

### roll length

approx. 35 lm.

### abrasion resistance

> 100.000 rubs, ISO 12947-2

### 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

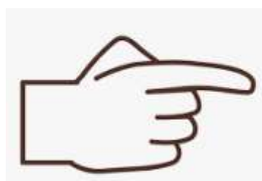
BS 5852:06 crib 5

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



<https://abitex.eu/en/angel-fire-retardant-fabric-fabric-angel-fire-retardant-yarn/32/prdd.php>

## CATEGORY A



**Crib 5**

# velvety

### features

100% polyester.

### width

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

### weight

$\pm$  320 gr/m<sup>2</sup>.

### 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.

### 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

$\alpha_w$  0,65 folded;  
 $\alpha_w$  0,55 not folded;  
ISO 354 - G-100 type.

### fire resistance

1IM - 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.



<https://abitex.eu/en/velvety/112/prdd.php>

## CATEGORY A



# grisu' \_Frisé

### features

68% polyester, 32% polypropylene.

### width

± 140 cm.

### weight

± 400 g/m<sup>2</sup>.

### 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<sub>w</sub> 0,75 folded;  
α<sub>w</sub> 0,60 not folded;  
ISO 354 - G type.

### fire resistance

1IM - 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.



<https://abitex.eu/en/grisu-fire-retardant-frise-fabric-fabric-grisu-is-produced-with-fire-retardant-yarn/90/prdd.php>

## CATEGORY A



fireproof



imo-med



sound  
absorbent



eco-friendly

Crib 5

# avantgarde

### features

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

### width

cm  $\pm$  140.

### weight

$\pm$  630 gr/m<sup>2</sup>.

### thickness

$\pm$  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

phtalete 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.



<https://abitex.eu/en/avantgarde/56/prdd.php>

## CATEGORY B



# lani

description

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

composition

**80% wool / 20% polyamide**

width

**± 140 cm, ± 55 inches**

weight

**± 640 gr/m<sup>1</sup>, ± 21 oz/yd<sup>1</sup>**

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**



<https://www.vescom.com/en/dessin/lani?c=6978>

## CATEGORY B



Crib 5

# ponza

### composition

100% flame retardant polyester

### width

± 140 cm, ± 55 inches

### weight

± 850 gr/m<sup>2</sup>, ± 27 oz/yd<sup>2</sup> fabrics

### flame retardancy

EN 1021/1-2

NF P 92/503-507, M1

DIN 4102, B1

UNI 9175, classe 1 IM

IMO 2010 FTP part 8

BS 5852, crib 5

NFPA 260, class 1

Cal TB 117

### abrasion

ISO 12947-2

100.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

### pilling

ISO 12945-2

3 (scale 1-5)

ASTM D3511

3 (scale 1-5)

### colorfastness to light

ISO 105-B02

5 (scale 1-8)

AATCC 16.3: 40 hours

4 (scale 1-5)

### seam slippage

ISO 13936 - 2

warp 6 mm / weft 6 mm

ASTM D4034

warp 103 lbs / weft 101 lbs

### breaking strength

ASTM D5034

warp 282 lbs / weft 185 lbs

### care



shrinkage: warp -1.6% / weft -0.5%



shrinkage: warp -2.0% / weft -0.5%



[https:// https://www.vescom.com/en/dessin/ponza](https://www.vescom.com/en/dessin/ponza)

## CATEGORY B



DIN EN 1021-1 / -2

BS 5852 Source 0 / 1

UNI 9175-2010 CLASSE 1.IM

# Woolland

Composition 70% Recycled Wool, 30% Polyamide

Width 150 cm +/-2%

Weight 400 gr/m2 +/-5%

Category **Contract, Plain, Upholstery**

Usage  

Treatment  

Care     



**ABRASION RESISTANCE** >100.000



<https://www.mercis.si/product/woolland/>

## CATEGORY B



# SOLE CS

**Composition**  
100% Trevira CS

**Width**  
Ca. 140 cm

**Weight**  
525 g/m<sup>2</sup> (+/- 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%

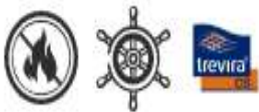


<https://www.onemariosirtori.com/sole-cs>

## CATEGORY B

### CRASH

Velvet with a wrinkled effect, Crash is the result of finishing research, giving it a unique and exclusive look. Made from **Trevira Cs yarns**, it is ideal for the hospitality sector in upholstery and curtains. Coordinated with the Spitfire item.



Crib 5



HEIGHT	49,2 inches +/- 2%
COMPOSITION	100% PL TREVIRA CS
WEIGHT	314 g/mq
MARTINDALE	> 100.000 cycles
LENGTH PIECES	131,2 mtl approx.
PURPOSE	Curtains, Decoration, Heavy-duty coating, Lightweight coating
CERTIFICATIONS	B1 (D), BS (GB), CAL. TEST, Classe 1 (IT), CRIB 5, FTP (IMO)
WASHING	



<https://www.alessandrobini.com/en/alessandro-bini-tessuti-ditalia-en/products/crash/>

## CATEGORY B

# SPITFIRE

**Spitfire** is a flame retardant velvet that reproduces exactly the effect of cotton velvet. A bestseller from the Tessuti d'Italia sample book. Made from **Trevira CS yarn**, it is suitable for the most important international flame retardant certifications. It is available in a wide colour palette, from the most classic to the most trendy colours.



**Crib 5**



HEIGHT	55,2 inches +/- 1%
COMPOSITION	100% PL TREVIRA CS
WEIGHT	314 g/mq
MARTINDALE	> 100.000 cycles
LENGTH PIECES	131,2 mtl approx.
PURPOSE	Curtains, Decoration, Heavy-duty coating, Lightweight coating
CERTIFICATIONS	B1 (D), BS (GB), CAL. TEST, Classe 1 (IT), CRIB 5, FTP (IMO), M1 (FR)
WASHING	



<https://www.alessandrobini.com/en/alessandro-bini-tessuti-ditalia-en/products/spitfire/>

# CATEGORY B



Crib 5



THE USE OF RECYCLED POLYESTER, WHICH REQUIRES FEWER PROCESSING STEPS, MEANS THAT WE USE LESS ENERGY DURING THE PRODUCTION PROCESS, RESULTING IN A CONSIDERABLE REDUCTION OF TOXIC CARBON EMISSIONS; THE YARN THAT COMPOSES REVIVA IS FULLY TRACEABLE: APART FROM INSTITUTIONAL CERTIFICATIONS (GRS, TC, LCA, OEKOTEX) IT CONTAINS AN INSIDE MARKER PUT DURING THE SPINNING PROCESS, THAT ALLOWS TO DETECT NEWLIFE™ PRESENCE 'TILL THE FINISHED GARMENT.

# RaDa®

*fabrics to live.*

## collezione collection REVIVA HERO

Cod.	08221.001	composizione composition	100%PET (recyc.)
		altezza width	140 cm
		peso / weight (+/-5%)	585 g/m

TEST	Norma/method	Valori/Results	Scala/grade
<b>Solidità dei colori / Colour fastness</b>			
alle intemperie / to artificial weathering	EN ISO 105-B04	7	blu 1-8
allo sfregamento a secco / to dry rubbing	EN ISO 105-X12	4/5	grigi 1-5
allo sfregamento a umido / to wet rubbing	EN ISO 105-X12	4	grigi 1-5
all'acqua di mare / to saline water	EN ISO 105-E02	4-5	grigi 1-5
all'acqua clorata / to chlorinated water	EN ISO 105-E03	4-5	grigi 1-5
<b>Calo / Shrinkage</b>			
al lavaggio in lavatrice / to machine washing	EN ISO 6330	ordito / length ± 0	trama / width ± 0 %
<b>Proprietà del tessuto / Physical properties</b>			
scorrimento dei fili sulle cuciture/seam slippage	EN ISO 13936-2	ordito / length 3	trama / width 4 mm
resistenza al pilling/pilling resistance	EN ISO 12945-2	4/5	
resistenza all'abrasione/abrasion resistance	EN ISO 12947-2	>100.000	End point cicli / cycles

<b>Reazione al fuoco / Reaction to fire - PASS</b>
Classe 11M - UNI 9175
EN 1021-1+2
BS5852:2006 cig.+flame
California test (TB117 + AB2998)
IMO FTP Code 2010 - part 8
BS5852:2006 - Crib-5
NF P 92-504+507: M1 (France)



<https://revivatextile.com/collections/>

## CATEGORY B



THE USE OF RECYCLED POLYESTER, WHICH REQUIRES FEWER PROCESSING STEPS, MEANS THAT WE USE LESS ENERGY DURING THE PRODUCTION PROCESS, RESULTING IN A CONSIDERABLE REDUCTION OF TOXIC CARBON EMISSIONS; THE YARN THAT COMPOSES REVIVA IS FULLY TRACEABLE: APART FROM INSTITUTIONAL CERTIFICATIONS (GRS, TC, LCA, OEKOTEX) IT CONTAINS AN INSIDE MARKER PUT DURING THE SPINNING PROCESS, THAT ALLOWS TO DETECT NEWLIFE™ PRESENCE 'TILL THE FINISHED GARMENT.

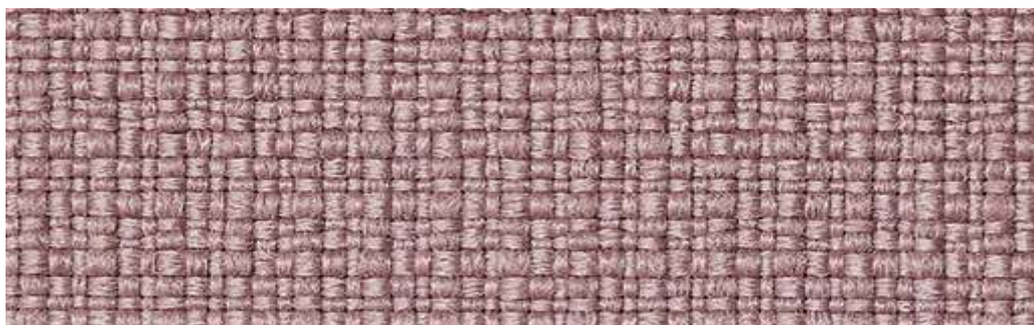
# RaDa®

*fabrics to live.*

collezione collection		REVIVA IRIS	
Cod.	08217.001	composizione composition	100%PET (recyc.)
		altezza width	140 cm
		peso / weight (±5%)	800 g/m

TEST	Norma/method	Valori/Results	Scala/grade
<b>Solidità dei colori / Colour fastness</b>			
alle intemperie / to artificial weathering	EN ISO 105-B04	7	blu 1-8
allo sfregamento a secco/ to dry rubbing	EN ISO 105-X12	4/5	grigi 1-5
allo sfregamento a umido/ to wet rubbing	EN ISO 105-X12	4	grigi 1-5
all'acqua di mare / to saline water	EN ISO 105-E02	4-5	grigi 1-5
all'acqua clorata / to chlorinated water	EN ISO 105-E03	4-5	grigi 1-5
<b>Calo / Shrinkage</b>			
al lavaggio in lavatrice / to machine washing	EN ISO 6330	ordito / length ± 0	trama / width ± 0 %
<b>Proprietà del tessuto/ Physical properties</b>			
scorrimento dei fili sulle cuciture/seam slippage	EN ISO 13936-2	ordito / length 3	trama / width 2 mm
resistenza al pilling/pilling resistance	EN ISO 12945-2	4/5	
resistenza all'abrasione/abrasion resistance	EN ISO 12947-2	100.000	End point cicli / cycles

Reazione al fuoco / Reaction to fire - PASS
Classe 1 IM - UNI 9175
EN 1021-1+2
BS5852:2006 cig.+flame
California test (TB117 + AB2998)
IMO FTP Code 2010 - part 8
BS5852:2006 - Crib-5



<https://revivatextile.com/collections/>

## CATEGORY B

# norfolk



### description

**two-tonal upholstery fabric made from 100% recycled plastic waste, an all-over graphic grid with a three-dimensional effect**

### composition

**100% recycled polyester FR**

### width

**± 148 cm, ± 58 inches**

### weight

**± 624 gr/m<sup>2</sup>, ± 20 oz/yd<sup>2</sup>**

### flame retardancy

**EN 1021/ 1-2**

**BS 5852, crib 5**

**NF D 60-013 (AM 18)**

**DIN 4102, B1**

**UNI 9175, classe 1.IM**

**Cal TB 117**

**NFPA 260, class 1**

**IMO 2010 FTP part 8**

### abrasion

**ISO 12947-2**

70.000 rubs martindale

**ASTM D4157**

100.000 double rubs wyzenbeek



<https://www.vescom.com/en/dessin/norfolk>

## CATEGORY B

wilson



Crib 5

### 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/m<sup>1</sup>, ± 25 oz/yd<sup>1</sup>**

### flame retardancy

**EN 1021/ 1-2**

**BS 5852, crib 5**

**NF D 60-013 (AM 18)**

**DIN 4102, B1**

**UNI 9175, classe 1.IM**

**Cal TB 117**

**NFPA 260, class 1**

**IMO 2010 FTP part 8**

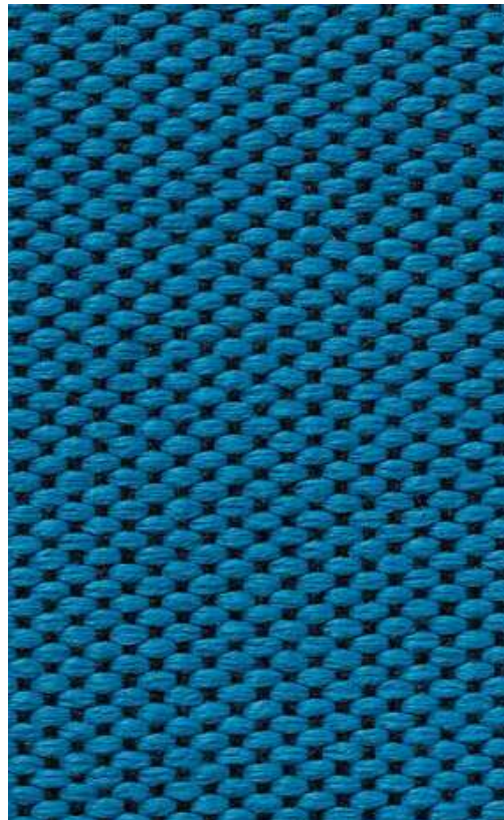
### abrasion

**ISO 12947-2**

80.000 rubs martindale

**ASTM D4157**

100.000 double rubs wyzenbeek



<https://www.vescom.com/en/dessin/wilson>

# REAL LAETHER

## SOFT UNITO

Leather: BOVINE  
Tanning: CHROMO  
Dyeing: BARREL ANILINE

Dry rubbing – 500 cycles  
(IUF 450)

Grey scale  $\geq 4$

Wet rubbing – 250 cycles  
(IUF 450)

Grey scale  $\geq 4$

Grey scale  $\geq 3/4$

Perspiration – 80 cycles  
(IUF 470)

Newton/cm  $\geq 2$

Finish adhesion  
(IUP 402)

blue scale  $\geq 5$

Colour fastness to light  
(IUP 402)

Newton  $\geq 20$

tear resistance  
(IUP 40)

No surface damage  
or cracks  $\geq 20.000$

Flexing endurance -  
50.000 cycles  
(IUP 20)

Ph  $\geq 3,2$



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 m<sup>2</sup>



<https://www.tipiesse.eu/soft-unito>

# REAL LEATHER



DIN EN 1021-1 / -2  
BS 5852 Source 0 / 1  
IMO FTPC Part 8

## Savoy

Composition	Corrected and Embossed Bovine Leather
Thickness	0.9-1.0 mm
Size	~ 4.5-5.0 m2
Origin	Europea Hides
Category	Contract, Natural Leathers, Upholstery
Usage	
Treatment	
Care	



**FLEXING ENDURANCE > 50.000**



<https://www.mercis.si/product/savoy/>

accentto

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