

# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## ACCADEMIA

Cat. F  
Comp. 66%PP (RECYCLED) - 34%PL

Peso/Weight 950 gr/mtl  
Martindale 60.000 giri/cycles



Flame retardant fabric.

**Tessuto ignifugo.**  
Flammhemmendes Gewebe.

## ABYSS

Cat. G (F+10%)  
Comp. 51%JU - 49%LI

Peso/Weight 750 gr/mtl  
Martindale 20.000 giri/cycles



## ALASSIO

Cat. E  
Comp. 40%VI - 20%LI - 20%CO  
20%PL

Peso/Weight 530 gr/mtl  
Martindale 24.000 giri/cycles



## ALICUDI 020

Cat. D  
Comp. 85%PL - 15%VI

Peso/Weight 620 gr/mtl  
Martindale 28.000 giri/cycles



## ARAGONA

Cat. D  
Comp. 56%CO - 24%VI - 20%LI

Peso/Weight 510 gr/mtl  
Martindale 32.000 giri/cycles



## ARSENALE

Cat. F  
Comp. 80%PL - 20%CO

Peso/Weight 800 gr/mtl  
Martindale 100.000 giri/cycles



## BIENNALE

Cat. F  
Comp. 50%PC - 23%LI - 19%CO -  
8%NY

Peso/Weight 990 gr/mtl  
Martindale 40.000 giri/cycles



## BOUCLÈ

Cat. E  
Comp. 48%LI - 47%CO - 5%AF

Peso/Weight 780 gr/mtl  
Martindale 30.000 giri/cycles



## BREZZA

Cat. F  
Comp. 38%CO - 31%PC - 14%PL -  
9%LI - 8%VI

Peso/Weight 820 gr/mtl  
Martindale 30.000 giri/cycles



## CAMOSCIO 020

Cat. F  
Comp. 100%PL

Peso/Weight 670 gr/mtl  
Martindale 100.000 giri/cycles



## CAMPALTO

Cat. F  
Comp. 46%CO - 38%VI - 12%LI -  
2%PC - 2%PA

Peso/Weight 840 gr/mtl  
Martindale 25.000 giri/cycles



## CAMPIELLO

Cat. F  
Comp. 47%PC - 19%WO - 16%PL -  
15%CO - 3%NY

Peso/Weight 900 gr/mtl  
Martindale 30.000 giri/cycles



# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## CAVALLINO

Cat. F  
Comp. 38%PES - 30%CO - 30%AC - 2%VI

Peso/Weight 720 gr/mtl  
Martindale 50.000 giri/cycles



## CERTOSA

Cat. F  
Comp. 54%VI - 38%CO - 8%PL

Peso/Weight 1.000 gr/mtl  
Martindale 25.000 giri/cycles



## CHEVRON

Cat. G  
Comp. 56%LI - 24%CO - 16%PC - 4%PL

Peso/Weight 1270 gr/mtl  
Martindale 20.000 giri/cycles



Available only for beds and accessories.  
⚠ **Disponibile solo per letti ed accessori.**  
Nur für Betten und Zubehör erhältlich.

## DUCALE

Cat. D  
Comp. 100%PL

Peso/Weight 680 gr/mtl  
Martindale 80.000 giri/cycles



## EXCELSIOR

Cat. C  
Comp. 57%PL - 43%VI

Peso/Weight 940 gr/mtl  
Martindale 100.000 giri/cycles



## FENICE

Cat. F  
Comp. 100%PL (RECYCLED)

Peso/Weight 590 gr/mtl  
Martindale 100.000 giri/cycles



## FLOWER

Cat. F  
Comp. 100%PL

Peso/Weight 520 gr/mtl  
Martindale 120.000 giri/cycles



## GIUDECCA

Cat. F  
Comp. 35%VI - 30%PC - 20%CO - 15%LI

Peso/Weight 840 gr/mtl  
Martindale 25.000 giri/cycles



## HARRY'S

Cat. D  
Comp. 90%PL - 10%CO

Peso/Weight 980 gr/mtl  
Martindale 90.000 giri/cycles



## LINOSA

Cat. C  
Comp. 20%VI - 25%CO - 10%LI - 45%PL

Peso/Weight 580 gr/mtl  
Martindale 20.000 giri/cycles



## MAESTRALE

Cat. C  
Comp. 75%CO - 20%PC - 5%PL

Peso/Weight 700 gr/mtl  
Martindale 65.000 giri/cycles



## MARINA

Cat. E  
Comp. 48%VI - 19%CO - 18%PC - 10%JU - 5%PL

Peso/Weight 800 gr/mtl  
Martindale 25.000 giri/cycles



# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## MURANO

Cat. E  
Comp. 100%PL

Peso/Weight 440 gr/mtl  
Martindale 40.000 giri/cycles



## OXANA

Cat. E  
Comp. 63%CO - 37%PL

Peso/Weight 700 gr/mtl  
Martindale 43.000 giri/cycles



## PISANI

Cat. E  
Comp. 76%PL - 16%VI - 18%LI

Peso/Weight 770 gr/mtl  
Martindale 100.000 giri/cycles



## POLO

Cat. D  
Comp. 95%PL - 5%CO  
780 gr/mtl

Peso/Weight 55.000 giri/cycles  
Martindale



## RAPALLO

Cat. E  
Comp. 100%PP

Peso/Weight 610 gr/mtl  
Martindale 20.000 giri/cycles




## RIALTO

Cat. F  
Comp. 100%PL

Peso/Weight 1020 gr/mtl  
Martindale 80.000 giri/cycles




Flame retardant fabric.  
 **Tessuto ignifugo.**  
 Flammhemmendes Gewebe.

## RIVA

Cat. F  
Comp. 100%PL

Peso/Weight 1020 gr/mtl  
Martindale 80.000 giri/cycles



Flame retardant fabric.  
 **Tessuto ignifugo.**  
 Flammhemmendes Gewebe.

## ROMBO

Cat. E  
Comp. 48%LI - 47%CO - 5%AF

Peso/Weight 780 gr/mtl  
Martindale 30.000 giri/cycles



## SAMBA M

Cat. C  
Comp. 54%PC - 46%PL

Peso/Weight 620 gr/mtl  
Martindale 40.000 giri/cycles



## SAMBA P

Cat. C  
Comp. 100%PL

Peso/Weight 450 gr/mtl  
Martindale 60.000 giri/cycles



## SAMBA S

Cat. C  
Comp. 54%PC - 46%PL

Peso/Weight 600 gr/mtl  
Martindale 40.000 giri/cycles



## SUPERLINO

Cat. G (F+10)  
Comp. 50%LI - 24%CO - 15%CA - 11%PA

Peso/Weight 950 gr/mtl  
Martindale 50.000 giri/cycles



# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## TEXTURE

Cat. F  
Comp. 45%PL - 35%PC - 20%WO

Peso/Weight 730 gr/mtl  
Martindale 24.000 giri/cycles



## TOLENTINI

Cat. F  
Comp. 58%PC - 20%WO - 18%PL - 4%CO

Peso/Weight 850 gr/mtl  
Martindale 28.000 giri/cycles



## TORCELLO

Cat. F  
Comp. 78%AC - 20%PES - 2%VI

Peso/Weight 1.190 gr/mtl  
Martindale 60.000 giri/cycles



## TRAMONTANA

Cat. E  
Comp. 40%CO - 45%AC - 10%PL - 5%AF

Peso/Weight 680 gr/mtl  
Martindale 22.000 giri/cycles



## UNITO

Cat. E  
Comp. 48%LI - 47%CO - 5%AF

Peso/Weight 780 gr/mtl  
Martindale 30.000 giri/cycles



## VELVET

Cat. G (F+10%)  
Comp. 55%VI - 45%CO

Peso/Weight 780 gr/mtl  
Martindale 50.000 giri/cycles



## ZEFIRO

Cat. D  
Comp. 79%PL - 16%CO - 5%PC

Peso/Weight 620 gr/mtl  
Martindale 40.000 giri/cycles



# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

|  |  |  |
|--|--|--|
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## ALISEI\*

Cat. D  
Comp. 100%CO

Peso/Weight 450 gr/mtl  
Martindale 25.000 giri/cycles



## BORA\*

Cat. F  
Comp. 54%JU - 46%LI

Peso/Weight 670 gr/mtl  
Martindale 22.000 giri/cycles



## BORDIGHERA\*

Cat. E  
Comp. 63%CO - 26%LI - 11%VI

Peso/Weight 590 gr/mtl  
Martindale 26.000 giri/cycles



Prewashed fabric with consequent presence of not uniform shadows and streakings.

⚠ **Tessuto prelavato in cesto con conseguente presenza di ombre e bacchettature non uniformi.**

Vorgewaschener Stoff mit dem Ergebnis ungleichmäßiger Schatten und Streifen.

## ELBA\*

Cat. F  
Comp. 15%LI - 10%CO - 20%VI - 25%PC - 20%PL - 10%AF

Peso/Weight 730 gr/mtl  
Martindale 18.000 giri/cycles



## FAVIGNANA\*

Cat. F  
Comp. 48%CO - 21%VI - 15%LI - 16%PL

Peso/Weight 900 gr/mtl  
Martindale 45.000 giri/cycles



## LIDO\*

Cat. D  
Comp. 100%PL

Peso/Weight 800 gr/mtl  
Martindale 60.000 giri/cycles



## MAPLE\*

Cat. F  
Comp. 53%VI - 47%CO

Peso/Weight 750 gr/mtl  
Martindale 48.000 giri/cycles



## ONEGLIA\*

Cat. F  
Comp. 30%VI - 15%CO - 15%LI - 20%PL - 20%AC

Peso/Weight 730 gr/mtl  
Martindale 24.000 giri/cycles



## OXFORD\*

Cat. D  
Comp. 30%PES - 69%PVC - 1%PU

Peso/Weight 940 gr/mtl  
Martindale 25.000 giri/cycles



Clean the covering using ONLY a damp cloth and neutral detergent.

⚠ **Pulire il rivestimento usando SOLO un panno umido e sapone neutro.**

Reinigen Sie die Bezug NUR mit einem feuchten Tuch und einem neutralen Reinigungsmittel.

## PALINURO\*

Cat. D  
Comp. 22%CO - 37%VI - 23%PL - 18%LI

Peso/Weight 650 gr/mtl  
Martindale 18.000 giri/cycles



## PONENTE\*

Cat. E  
Comp. 84%PL - 16%AC

Peso/Weight 900 gr/mtl  
Martindale 45.000 giri/cycles



## SNOW\*

Cat. F  
Comp. 50%CO - 50%VI

Peso/Weight 750 gr/mtl  
Martindale 13.000 giri/cycles



# Fabrics technical info - Scheda tecnica tessuti - Stoffe Technische Informationen

## VENTIMIGLIA\*

Cat. D  
Comp. 30%CO - 70%VI

Peso/Weight 530 gr/mtl  
Martindale 25.000 giri/cycles



## VIAREGGIO\*

Cat. D  
Comp. 100%CO

Peso/Weight 520 gr/mtl  
Martindale 23.000 giri/cycles











Prewashed fabric with consequent presence of not uniform shadows and streakings.




⚠ **Tessuto prelavato in cesto con conseguente presenza di ombre e bacchettature non uniformi.**

Vorgewaschener Stoff mit dem Ergebnis ungleichmäßiger Schatten und Streifen.

**MEANING OF THE SYMBOLS:**Washing:

-  do not wash.
-  hand washing.
-  machine washing (<30°).
-  machine washing (<40°).
-  do not bleach.
-  professionally dryclean.
-  professionally dryclean, short cycle.
-  do not dryclean.

Ironing:

-  do not iron.
-  cool iron (< 110° C).
-  medium iron (< 150° C).

Drying:









-  tumble dry. do not tumble dry.
-  tumble dry at a moderate temperature.
-  do not tumble dry.

**MEANING OF THE ABBREVIATIONS:**

Natural fibres: CO Cotton - LI Linen - VI Viscose - WO Wool

Artificial Fibres: PL Polyester - PC Acrylic - NY Nylon - PA Polyamide - PP Polypropylene




**SIGNIFICATO DEI SIMBOLI:**Lavaggio:

-  non lavare in acqua.
-  lavare a mano.
-  lavare in lavatrice (massimo 30°).
-  lavare in lavatrice (massimo 40°).
-  non utilizzare candeggina.
-  lavare a secco con percloroetilene.
-  lavare a secco con percloroetilene e ciclo delicato.
-  non lavare a secco.

Stiratura:

-  non stirare.
-  stirare a temperatura moderata (max 110°).
-  stirare a temperatura media (max 150°).

Asciugatura:









-  utilizzare l'asciugatrice.
-  utilizzare l'asciugatrice a temperatura moderata.
-  non utilizzare l'asciugatrice.

**SIGNIFICATO DELLE ABBREVIAZIONI:**

Fibre naturali: CO Cotone - LI Lino - VI Viscosa - WO Lana

Fibre sintetiche: PL Poliestere - PC Acrilico - NY Nylon - PA Poliammide - PP Polipropilene




**BEDEUTUNG DER REINIGUNGSSYMBOLS:**Waschen:

-  Nicht mit Wasser waschen.
-  Handwäsche.
-  Waschmaschine max. 30°.
-  Waschmaschine max. 40°.
-  keine Bleichmittel verwenden.
-  Chemische Reinigung mit Perchlorethylen.
-  Chemische Reinigung mit Perchlorethylen im Schonprogramm.
-  Nicht chemisch reinigen.

Bügeln:

-  Nicht bügeln.
-  Bügeln bei niedriger Temperatur (max 110°).
-  Bügeln bei mittlerer Temperatur (max 150°).

Trocknen:

-  im Trockner trocken.
-  Bei mäßiger Temperatur im Trockner trocknen.
-  Nicht im Trockner trocken.

**ABKÜRZUNGEN:**

Naturfasern: CO Baumwolle - LI Leinen - VI Viskose - WO Wolle

Synthetische Fasern: PL Polyester - PC Acryl - NY Nylon - PA Polyamid - PP Polypropylen