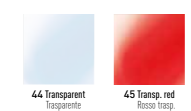
COLORI E RIVESTIMENTI

Techno-polymer / Tecnopolimero





212 CHAIRS / LOUNGE CHAIRS / STOOLS 2020 COLLECTION 213

K King Fabric / Tessuto King



L King L Fabric / Tessuto King L



- Composition: 100% POLYESTER TREVIRA CS Abrasion: UNI EN ISO 12947-2 80.000 Cycle Martindale ±10%
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 6 (tol from 5 to 8) Fire proof: UNI 9174 8456 Class C1, UNI 9175 Class 1, DIN 4102 Class B1, NF 92501-7 Class M1, NF D 60013 Class AM18, EN 1021-1 & 2, BS Crib 5, BS 7176 Class Medium Hazard, EN 13773 Class 1, OENORM 3800-1 Class B1,Q1,TR1, California TB117, USA NFPA 701, USA NFPA 260, IMO A 652 (16) Part 8 Upholstery
- Maintenance: Standard 60° C cotton cycle.

Visit www.fidivi.com for complete colours range / Visionate la completa gamma colori su www.fidivi.com

- Composition: 100% POLYESTER
- Abrasion: UNI EN ISO 12947/2 70.000 Cycle Martindale ±10%
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 6 (tol from 5 to 8)
- Fire proof: UNI 9174 8456 Class C1, DIN 4102 Class B1, NF P 92501-7 Class M1, IMO Res. A652 (16), NF D 60013 Class AM18, EN 1021-1 & 2, BS 5852 part II Crib 5, BS 7176 Medium Hazard, ONORM B 3825-Onorm A 3800-1 Class B1-Q1-TR1
- Maintenance: Use vacuum-cleaner, don't brush.

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214 COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 2020 COLLECTION 215

DK Kvadrat Fabric (Steelcut2) / Tessuto Kvadrat (Steelcut2)



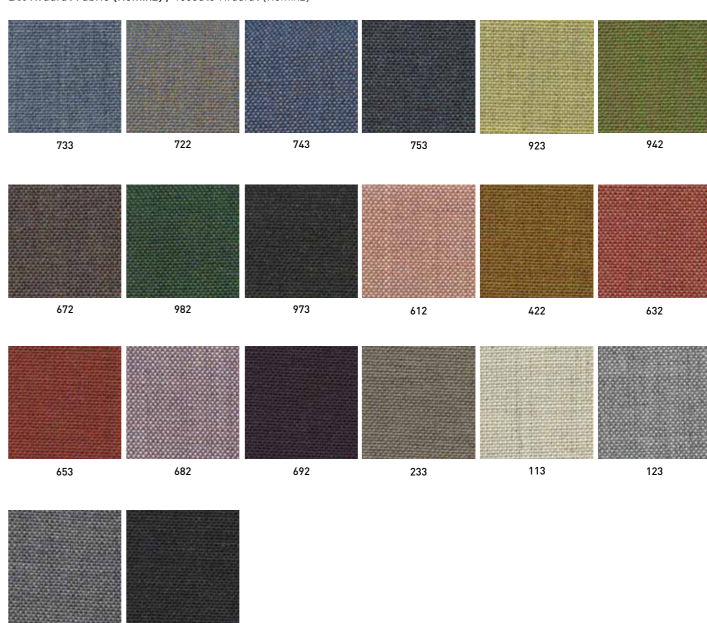
- Composition: 90% New wool worsted 10% Nylon Abrasion: Approximately 80.000 Martindale rubs, EN ISO 12947
- Lightfastness: Note 5-7, ISO 105-B02

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- Fire proof: AS/NZS 3837, class 2, BS 5852 Crib 5 with treatment, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, ÖNORM B1/ Q1, UNI 9175 1IM, US Cal. Bull. 117-2013, NFPA 260, AS/NZS 1530.3, SN 198 898 5.3 with treatment

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DK Kvadrat Fabric (Remix2) / Tessuto Kvadrat (Remix2)



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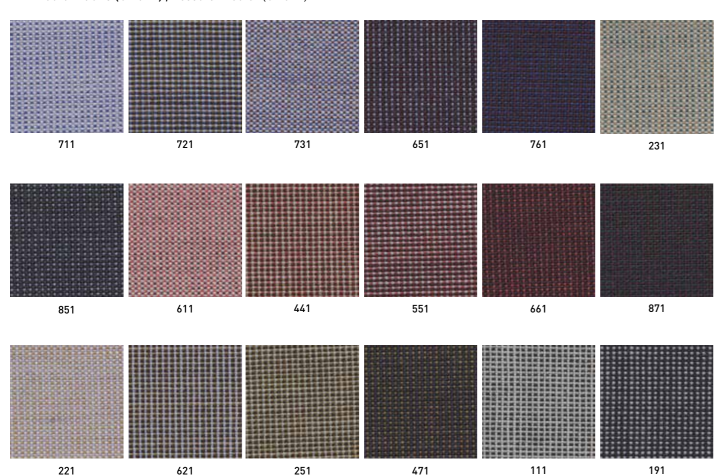
- Composition: 90% wool, 10% nylon Abrasion: Approximately 100.000 Martindale rubs, EN ISO 12947
- Lightfastness: Note 5-7, ISO 105-B02
- Fire proof: EN 1021-1/2, BS 5852 part 1, Önorm B1/Q1, NF D 60 013, UNI 9175 1IM, AS/NZS 1530.3, US Cal. Bull. 117-2013, NFPA 260, IMO FTP Code 2010: Part 8, AS/NZS 3837, class 2, BS 5852 Crib 5 with treatment

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COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 2020 COLLECTION 217

DK Kvadrat Fabric (Umami) / Tessuto Kvadrat (Umami)









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- Composition: 90% wool, 10% nylon Abrasion: Approximately 80.000 Martindale rubs, EN ISO 12947
- Lightfastness: Note 6-7, ISO 105-B02
- Fire proof: EN 1021-1/2, BS 5852 part 1, NF D 60 013 UNI 9175 1IM, US Cal. Bull. 117-2013, IMO A.652 (16) AS/NZS 3837, class 2, IMO FTP Code 2010 Part 8, BS 5852 Crib 5 with treatment

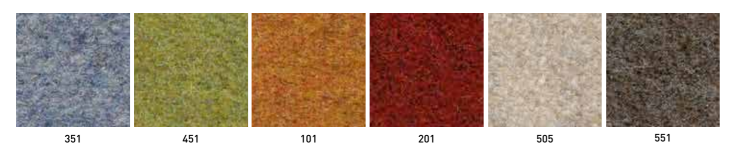
- Composition: 100% VIRGIN WOOL
- Abrasion: BS EN ISO 12497-2 65.000 Cycle Martindale
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 5 Fire proof: BS EN 1021 Part 1, BS EN 1021 Part 2, BS 7176 Low Hazard,
- BS EN 13501-1:2007 Class D, NF D 60-013 AM18, UNI 9175:2010 Class 1IM, BS476 part 7 Class 1, ONORM B 3825
- Maintenance: Use the vacuum-cleaner.

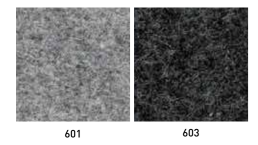
Visit www.kvadrat.dk for complete colours range / Visionate la completa gamma colori su www.kvadrat.dk

Visit www.camirafabrics.com for complete colours range / Visionate la completa gamma colori su www.camirafabrics.com

COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 218 2020 COLLECTION 219

TF Fenice Fabric / Tessuto Fenice

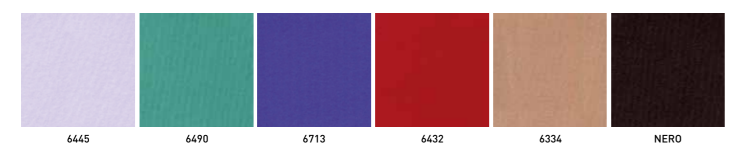




- Composition: 75% WOOL 25% POLYAMMIDE
- Abrasion: UNI EN ISO 12497:2000 100.000 Cycle Martindale ±20%
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 4 (tol from 3 to 5)
- Fire proof: IT CLASSE 1 IM Using a standard FR polyurethane foam 25kg/mcu density, CAL 117-2013 EN-1021 Part 1-2 using a standard foam 20/22 Kg/mcu density
- Maintenance: Use vacuum-cleaner, don't brush.

Visit www.pugirg.it for complete colours range / Visionate la completa gamma colori su www.pugirg.it

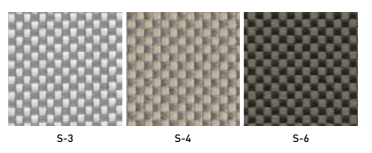
M Miki Fabric / Tessuto Miki



- Composition: Composizione 100% PL 65/75 g/m² Composition 100% PL 65/75 g/m² Light Resistance-Xenotest: UNI EN ISO 105-B02 / 01
- Maintenance: Dust with a soft and dry cloth.

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TX Texsilk Fabric / Tessuto Texsilk

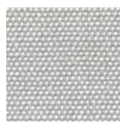


- Composition: 100% Olefin
 Finish: Teflon® Water & oil repellent
 Color Fastness: Light Fastness UNI EN ISO 105-B02:2001 8 (max 8), Fastness to rubbing UNI EN ISO 105-X12:1996 4-5 (max 5),
 Swimming Pool water fastness UNI EN ISO 105-E03:1997 5 (max 5)
 Physical Characteristics: Breaking Strenght UNI EN ISO 13934-1 Warp 1877N Weft 980N, Tear resistence UNI EN ISO 13937-3 81,4 N 54,2 N,
 Abrasion Resistance UNI EN ISO 12947 (part 1 & 2) 20.000 cycles, Pilling resistance UNI EN ISO 12945-2 5 (max 5),

 Biractical Characteristics: Breaking UNI EN 26077:1004 0.404 0.304 Spray tast UNI EN 26070 5 (max 5), Dimensional Change in washing UNI EN 25077:1996 -0,4% -0,3%, Spray test UNI EN 24920 - 5 (max 5)

Visit www.etisilk.com for complete colours range / Visionate la completa gamma colori su www.etisilk.com

GR Progarden Fabric / Tessuto Progarden



- 012 LINEN
- Composition: 100% yarn dyed acrylic Martindale (ISO 12947-2): 15.000 cycles
- Dimentional change after washing at 40°C and drying (warp/weft) (ISO 5077): ± 2%/0% Breaking strength (warp/weft) (ISO 13934-1): 200/70 daN
- Elongation at break (warp/weft) (ISO 13934-1): 25%/25%
- Tear strength (warp/weft) (ISO 13937-1): 7/3,7 daN
- Resistance to seam (warp/weft) (ISO 13935-1): 50/50 daN

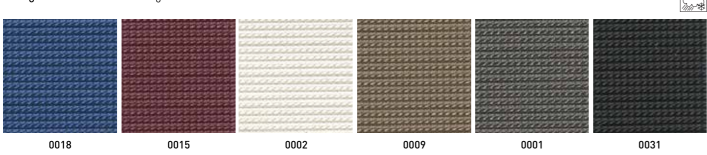
- Air permeability (ISO 9237): 65 V/m²/s Finishing: Water repellent Teflon/Scotchgard treatment, dirt repellent and anti-mould treatment
- Spray Test (ISO 4920): 4 out of 5
- UV Colour fastness (ISO 105 BO2): 5/8 out of 8
- Colour fastness to weather (ISO 105 B04): 5/8 out of 8
- Colour fastness after washing at 40°C (ISO 105 CO6): 5 out of 5

COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 2020 COLLECTION



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V Vogue Fabric / Tessuto Vogue



- Composition: Vinyl / Urethane Topcoat Abrasion: 100.000 cycles Martindale (EN ISO 12947:1999 Part 2)
- Fire proof: EN 1021 Part 1 & 2, UNE 23.727-90 1R/M.2, NF P 92-503/M2, DIN 4102 B2, UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM (UNO I EMME), ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten, ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2, FMVSS 302, FAR 25/853, (MED) Marine Equipment Directive (in its current valid version), ECE R118 (replaces Directive 95/28/CE), EN 71-2:2006+A1:2007 - Safety of toys - Part 2: Flammability, Light Resistance-Xenotest: UNI EN ISO 105-B02 / 01, Far 25/853

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R Mesh Fabric / Tessuto Rete R08 R10 R07 R05 R04 R06

R02

R03

- Composition: Polyvinyl 70% - Polyester 30%

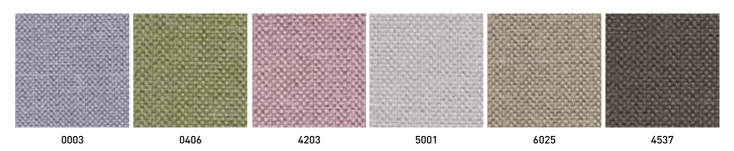
R01

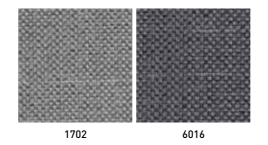
- Warp Tensile Strength: 310Kg/5cm

R09

- Weft Tensile Strength: 270Kg/5cm
- Fire retardant on request

MG Maglia Vinyl Fabric / Tessuto Maglia Vinile





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222 COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 2020 COLLECTION 223

E Simil leather Aurea / Ecopelle Aurea



- Composition: 72% PVC 3% PU 25% COTTON Abrasion: EN ISO 5470-2 50.000 Cycle Martindale
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 6
- Fire proof: IMO resolution A.652 (16): 1989, BS 5852 CRIB 5, BS 5852-1 PART I, EN 1021-2, UNI 9175 CLASSE 1, TB 117 sez. E p.1 (California)
- Maintenance: Dust gently or pass the surface with a damp cloth.

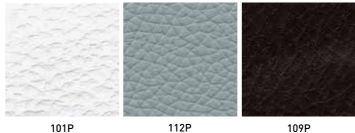
C Leather / Cuoio



- Composition: 100% Grain Leather, Italian tannery Light Resistance: IUF/101 Fire proof: CAL TB 117-00, Section E -part 1; BS 5852/90 section 4 (CRIB 5); UNI 91/75 Classe 2IM
- Maintenance: Dust gently or pass the surface with a damp cloth.

P Leather / Pelle





- Composition: 100% Top Grain Leather, Italian tannery Light Resistance-Xenotest: UNI EN ISO 105-B02 / 6 Fire proof: BS EN 1021 Part 1, BS 1021 Part 2, BS 5852 Part 2 (with special fire-retardant padding)
- Maintenance: Dust with a soft and dry cloth.

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COLOURS AND COVERINGS / COLORI E RIVESTIMENTI 224 2020 COLLECTION 225



COLORI E RIVESTIMENTI

Bases and frames wooden finishes / Finiture legno basi e telai







OO White stained / Bianco

F Natural Beech / Faggio naturale

RN Natural Oak / Rovere Naturale







NC Walnut stained / Noce

W Wengé stained / Wengé

10 Black stained / Nero

F-W-B-N-NC finishes arise from Beech Essence. RN finish come from Oak Essence Le finiture F-W-B-N-NC derivano da essenza di Faggio. La finitura RN deriva da essenza di Rovere.

Metal finishes / Finiture metalli





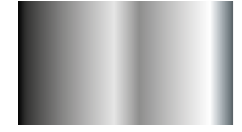


White / Bianco

Gre

Grey / Grigio

Black / Nero



Chromed / Cromato



Satin / Satinato

GABER® LITERATURE

All Gaber® literature contains technical information and use-suggestions for those who intend to purchase or already have bought items from the Gaber® range. For Customers' interest, the Company may modify its products without any prior notice. Drawings, quoted materials and catalogue colors and price-lists are shown as a guide onlyand subject to tolerances. Dimensions are provided also in inches (") has a guide only. The colors displayed in Gaber® literature, related to techno-polymer finishing and coverings, fabrics, leather, lacquered or painted materials, wooden items, may change from time to time. Gaber® reserves the right to suspend the production of any of its products without any notice or reason. All rights of reproduction in whole or in part of Gaber® literature, related to text, images or illustration, or transmitted by any means, electronic or mechanical, including photocopying, recording or any information storage without written permission from Gaber®, are reserved worldwide

MATERIALS, USE AND MAINTENANCE Plastic Materials

The Techno-polymer Compounds Gaber® uses on its products are characterized by high structural resistance, heat and abrasion resistance. Gaber® techno-polymers are non-toxic, stain resistant, antistatic and UV-resistant: thanks to all these features these materials have excellent resistance to atmospheric agents. All these materials are recyclable in the full respect of our Natural Environment. Gaber produces plastic injected materials without added chemicals and, as far as possible, recycled techno-polymers are sourced as a base raw material, recovered nost-consumption

Guidelines for correct usage: Do not expose plastic surfaces to direct heat sources. Plastic surfaces of Gaber® products usually need to be cleaned with a normal cloth and warm water. For the most persistent stains, a small amount of liquid soap diluted in water may be used. Strictly avoid the use of acetone, trichloroethylene, ammonia, alcoholic substances and detergents containing even a small amount of those substances. We also recommend avoiding all types of abrasive and solvent substances or rough sponges. Any liquid spilt on the product must be wiped up immediately. Even products made especially for outdoor purposes could be affected by atmospheric agents. Products may undergo exterior changes due to particular exposure to heat, humidity and salinity. Products may change color and shade if exposed to direct sunlight. An appropriate and frequent maintenance and cleaning of the products enhances its durability. Maintenance has to be carried out by experienced staff.

Gaber® glides and floorpads are made of blended rubber for heavy-duty use and are designed to minimise noise. Certain Gaber® items come ready-fitted with felt floorpads, specifically for hard or especially delicate floors.

Gaber® manufactures some bespoke products of its collection with fire retardant techno-polymer: the additives that make the fireproof plastic can substantially change the aesthetics and durability of the product.

Steel

High-resistance steel is used to produce frames for chairs, stools and tables by using square or round tubes as well as solid rod. Products are available in chrome or painted finishes. Special epoxy powder coating used on many Gaber® structures achieves excellent resistance to atmospheric agents.

Aluminum

Gaber® use aluminum to produce frames for chairs, stools and tables. Aluminum surfaces can be anodized, and Gaber® use this special treatment in order to increase resistance to corresion

Guidelines for correct usage: both steel and aluminum surfaces usually need to be cleaned with a normal cloth and warm water. For the most persistent stains, a small amount of mild liquid soap diluted in water may be used. Any liquid spilt on the product must be wiped up immediately. We recommend avoiding all types of abrasive creams or pastes, abrasive sponges, chlorine, bleach or strong detergents.

Wood

Our wooden products are produced in accordance with the European Regulations in force regarding formaldehyde emissions from wood-based products.

Guidelines for correct usage: Wooden products, being natural materials, can be damaged easily. Small impurities or imperfections are within quality standard range. Plywood surfaces need to be cleaned with a cloth and water. We recommend drying immediately after the cleaning process.

Flexible polyurethane padding

The flexible polyurethane cold-pressed paddings Gaber® uses on some of its upholstered products do not contain CFC/HCFC (ODP=0: do not contribute the reduction of the atmospheric ozone layer), they are fire-retardant class 1-IM UNI 9175 / CMHR following European Standards.

Coverings: Fabrics and Leathers

Gaber® uses fabrics and leathers that belong to a wide range of colors and patterns, which are all tested in order to achieve the best performance, among which resistance to abrasion and artificial light. Fire-retardant fabrics and eco-leather upholstery are also available.

Guidelines for correct usage: Clean leathers with a soft cloth with water. Refer to technical specifications for fabric cleaning.

PACKAGING AND RECYCLING

Our packages are designed to optimize storage and transport requirements, they are made of 90% recycled raw material and are completely recyclable in themselves. The optimization of packaging in terms of volume and weight delivers a lower consumption of energy in many forms, helping the environment and a consequent saving on transport costs. In order to avoid the loss of components, packaging must be disposed only after completing the assembly of the products. Once the product has been dismantled, the product itself or its components must be given to public garbage system, according to local rules.

INNAPROPRIATE USES OF THE PRODUCT

Avoid any improper use of the product; do not step on the product, do not stand on footrest or on armrests, do not seat on the back or on armrest, do not use the chair as a ladder. The product should not be subjected to swinging back and forwards that may damage the furniture or result in injury to the user. When lifting or moving the product, hold it by the main structure and not just under the seat. Gaber® will accept no liability for any damages caused to property or persons subsequent to incorrect or improper handling of the product. Gaber® also declines any responsibility in cases of damage caused to fragile floors.

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