



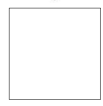
Transparent colours





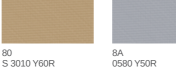






Metallic colours





DERBY

Integral polyurethane colours



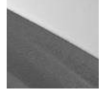
TO simil PANT 404/C



AV simil RAL 1013



SA/B simil PANT 7536/C simil RAL 9016



AN/B simil PANT 418/C simil RAL 9016



VE/B RAL 6005 simil RAL 9016



VE/A RAL 6005 simil RAL 1013



BP/A simil PANT 7477/C simil RAL 1013

Warning: The finishing colours shown in these pages have to be considered approximate. Although printed with care, the literature colour reproductions are subject to usual reserva-tions and all colours may be changed at any time as per production necessities. Further to our own commercial names, when available we also indicated the closest possible NCS reference. Such references are provided to result the more universal and objective reference possible. Segis however declines any responsibility for slight colour tone differences that may occur between the NCS colour reference and the real product colour, between different materials, different products and between different production batches.





Textured finishes



Outdoor finishes

SATIN ANODIZED FINISHES



opaco 61 / satin 61 poli 61 / Matt 61



lucido 64 / polish 64 mat satiné 61 / Poliert 64

CAPO-FAMIGLIA

Frame finish



alluminio / aluminium aluminium / Alu-Farbig UNI 3571-P-Al Si 1 Mg Mn

WOOD FINISHINGS

Finishes for beechwood



FA/02 naturale natural naturel Natur



FG/07 noce scuro dark walnut noyer fonce Nussbaum-DKL



FA/03 anilina bianco white aniline aniline blanc Anilingebeizt Weiss



FA/04 anilina grigio grey aniline aniline gris Anilingebeizt Dkl-Grau



FA/05 anilina arancio orange aniline aniline orange Anilingebeizt Orange

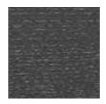
Finishes for ashwood



01 naturale natural naturel Natur



03 anilina bianco white aniline aniline blanc Anilingebeizt Weiss



04
anilina grigio
grey aniline
aniline gris
Anilingebeizt Dkl-Grau



05 anilina arancio orange aniline aniline orange Anilingebeizt Orange

Finishes for maple



01 naturale natural naturel Natur

Finishes for oak



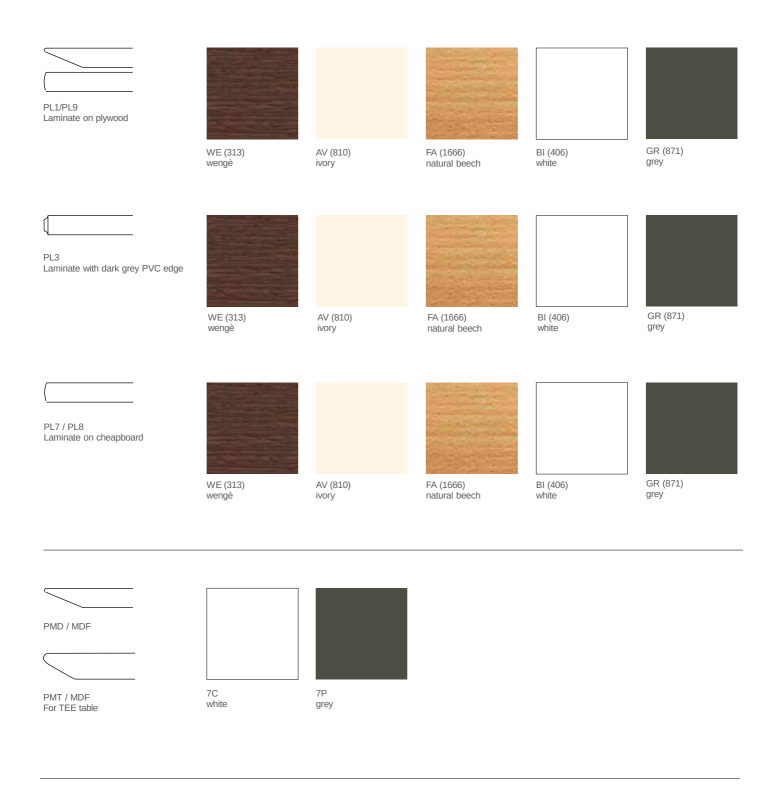
RO/02 naturale natural naturel Natur



RO/03 sbiancato bleached blanchi gebleicht



RO/04 anilina grigio scuro grey aniline aniline gris Anilingebeizt Dkl-Grau







GR (871) grey





WE (313) wengè

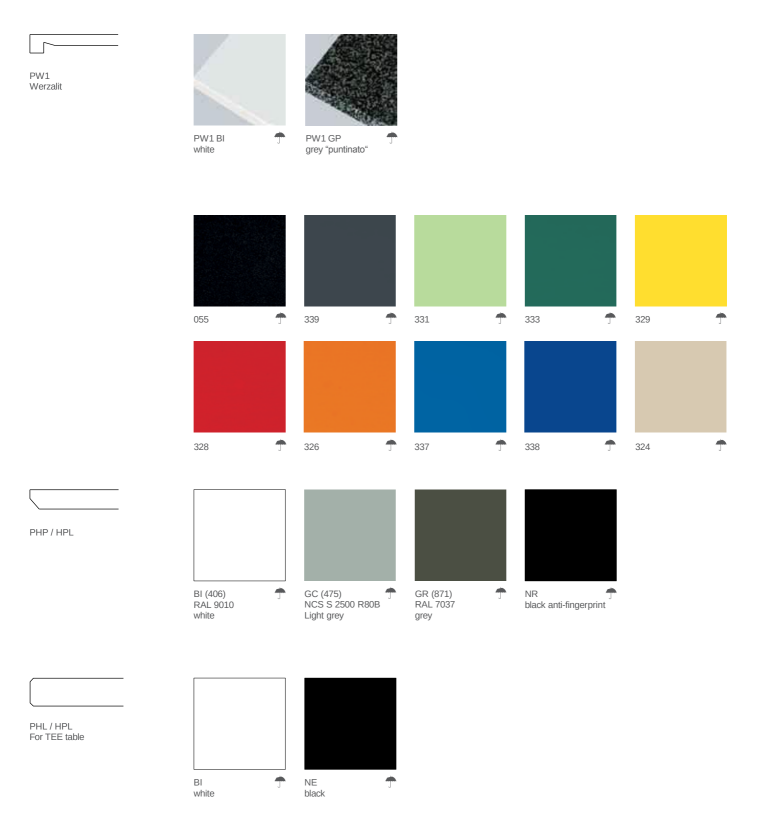


RO oak



AV (810) ivory

TABLES TOPS



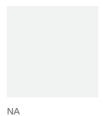
Outdoor finishes



Float glass tabletops



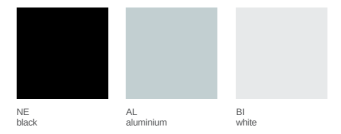
satin



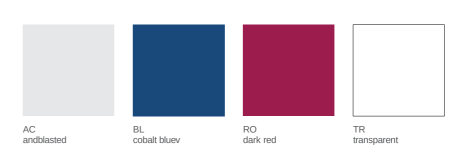
transparent

ELLIPSE

Alucompact tabletops



Tempered float glass tabletops



LEATHER

teknionsoftspace











On request available other colors

Composition:

Bovine, corrected and embossed Thickness: 0.8-1.0mm. Average size of each hide is around 3.8 - 4.0 sqm. Finished using water based system. This product has a pigmented and protective top coat, and a soft handle with silky matt finish. Color fastness to rubbing - dry 500 cycles: >=4 (UNI EN ISO 11640:1998) Color fastness to rubbing - wet 250cycles: > =4 (UNI EN ISO 11640:1998) Color fastness to artificial light: >= 5 (UNI EN ISO 150 B02 MET.5) Burning behavior to cigarette and match flame: BS 5852:1979 - BS EN 1021-1-2.2006

HARD LEATHER



CU 01

Tuscan full grain hard leather

Maintenance: Leather should not be cleaned using just water, which is prone to leave marks when drying, but only with quality leather-care products. Light imperfections as well as small wrinkles and folds, rather than defects, are the proof of the natural origin of the material and cannot be considered faults. Avoid direct sunlight Avoid exposure to heat sources

GAZEBO

teknionsoftspace

Composition: 87,5% PVC Plastic-coated, 12,5% Cotton Abrasion: 50.000 Martindale Firetest: Classe 1 IM

Maintenance: Clean with damp soapy cloth and rinse well with clean water. Do not use solvents, bleaches, synthetic detergents, polishes or aerosol spray. Attention: synthetic leather in bright colors should not be brought in contact with clothes which aren't colorfast (for instance jeans and similar) this in order to avoid stains and marks which cannot be removed anymore.











L'albero della Cuccagna

Composition: 87,7% PVC 9% Pes, 4% Cotton
Abrasion: 50.000 Martindale
Firetest: Class 1 IM
Maintenance: Do not use harsh cleaning products.
Use: water and mild soap or our specific product.
Attention: synthetic leather in bright colors should not be brought in contact with clothes which aren't colorfast (for instance jeans and similar) this in order to avoid stains and marks which cannot be removed anymore.







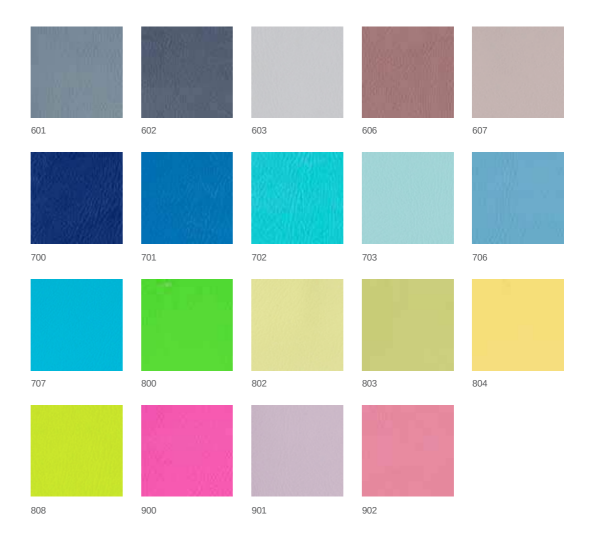
S 10001

Abitex

Composition: 88% pvc, 7% PI, 4% Co, 1% Polycarbonate
Abrasion (Martindale): 200.000
Color fasteness to artificial light: 6 (xeno)
Fire Retardant: Italy UNI 9175
Classe 1IM, Europe EN 10211:2006, England BS 5852 IS 0
(cigarette) BS 5852 IS 1 (match),
USA California TB 117:2013,
Nautical FTP Code 307(88):10
Annex 1 part 8 ex. IMO res. A 652 (16)
On request (minimum quantity
300mtl): France NF-P 503 Classe
M1, Germany DIN 4102-1 Classe
B1, England BS 5852 IS CRIB 5
Technical details: stretchy,
antimicrobial/fresh, antimycotic/
hygienic and odor free.







Maintenance: in case of liquids or cosmetics, remove as much as possible with blotting paper, then clean with hot water and neutral soap, with the help of a soft sponge in case of jam syrup fruit juice, bload, tomato or similar things: quickly remove the dirt with a spoon then clean with hot water and neutral soap, with the help of a soft sponge Ball point pen: clean with ethanol (20%)
The mentioned methods are effective only when applied promptly. With some sort of stains the effect of intervention might only be partial.

GINKGO

teknionsoftspace

Griffine

Composition: PVC 85%, Cotton/PES 15% Abrasion: 100.000 Martindale Colour fasteness to artificial light: 6 Fire proof norm:
Europe EN 1021.1-2-3
England BS 5852 crib 5,
Germany B2 (DIN 4102),
France M1 (NFP 92503);
AM 18, United States California
Bullettin 117 Nautical IMO A652; Aviation JAR 25/FAR 25.853













Maintenance: Clear regularly with neutral soap and a soft brush. Always rinse with clear water. Some stains like ball pen, coffee, wine, eosine and also jeans, should be cleaned immediately to avoid any permanent absorption into the vynil.

Camira

Composition: Composition: 100% Virgin Wool. Non metallic dyestuffs. Second nature: Renewable & Compostable / EU Flower Certified Abrasion resistance: 50.000 Martindale Light fastness: 5 (ISO 105 – B02.1999) Fastness tu Rubbing Wel: 4 Dry (ISO 105 – x12-2002) Fire retardant: BS EN 1021 – 1-2006 (cigarette), BS EN 1021–2.2006 (match), BS 7176-2007 Low Hazard, UNI 9175 Class 1IM (FR PU 35 Kg/m3)











Maintenance: Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Beatrix SpA

Composition: 100% PI Abrasion resistance: UNI EN ISO 12947resistance: UNI EN ISO 12947-2:2000 weave > 40000 Colour fastness to light: UNI EN ISO 105 B02:2004 4/5 Determination of fabric propensity to pillig UNI EN ISO 12945-2:2002 3 – 3/4 Fire Resistance: Class 1, UNI 8456, UNI 9174, UK: BS 5852-11079 (cigarette and match) 1:1979 (cigarette and match)

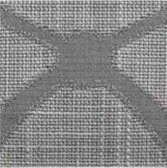








4934_018









4934_019 4932_018 4930_018



These fabrics are produced throughout a hand-crafted dyeing process that gives the multitone look and the originality. Just for this reason differences of tone and intensity may arise from lot to lot. Furthermore clouding effect and different colour shades are feature of this kind of processing technique.







4768_04020



4932_019







4932_001



4768_76001



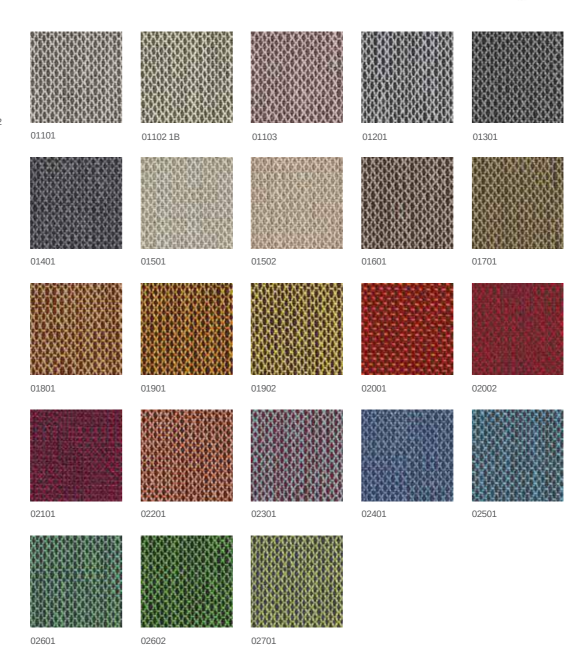
4930_001

Maintenance: Vacuum regularly. Light washing temperature 40° max. Professionally dry clean. Do not centrifugate. Iron with low temperature

crisscross teknionsoftspace

Gabriel

Composition: 89% Wool of New Zealand / 11% Polyamide Abrasion: 110.000 Martindale Colour fasteness to artificial light: 5-7 Fire proof norm: BS EN 1021 1&2 BS 5852 Part 1 0.1 Cigarette& match IMO MSC 307 (88); California Bullettin CAL 117-E Environment: EU Ecolabel –Oeko-text 100% free of heavyy metal











Maintenance: Vacuum regularly. Professionally dry clean

DIVINA MELANGE 2

teknionsoftspace

Kvadrat

Composition: 100% New wool Abrasion: 45.000 Martindale Lightfastness: 5-7 (ISO) Firetest:UNI 9175 1 IM EN 1021 - 1/2 BS 5852, ig. s. 2-5 Cal.Tech. Bull. 117 DIN 4102 B2 IMO A.652 (16) Italian Class 1 IM











DIVINA 3 teknionsoftspace

Kvadrat

Composition: 100% New wool Foreign fibres may occur in light colours. Colour differences may occur. Abrasion: 45.000 Martindale Lightfastness: 5-7 (ISO) Firetest: UNI 9175 1 IM EN 1021 - 1/2, BS 5852, ig. s. 2-5 Cal.Tech. Bull.117, DIN 4102 B2 ÖNORM B1/Q1, IMO A.652 (16) ÖNORM B1/ Q1, Italian Class 1 IM







984

JUMP

by PUGI RG

Composition: 45% Polyester FR, 51% Polyurethan, 4% Nylon 517/6 Folyulari, 47/6 Nylor Abrasion (Martindale) UNI EN ISO 12947:2000 50.000 cicli ± 20% Lightfastness (Xenotest) UNI EN ISO 105 B02 5 ± 1 Firetest: BS 5852 Crib 5 using a CM Foam 35 kg/cu.m EN 1021 Part.1-2 using a CM Foam 35 kg/cu.m





3001 3205





3451 3651











This is a product that highlights the three dimensional aspects of the fabric, and through its design, increases sound absorbing qualities, while being perfectly adaptable to any interior design intervention. The design of its embossing expands the decorative potential that is possible together with an integrated use of color.

Maintenance: Use the vacuum-cleaner with smooth spout regularly, don't brush.

RUNNER

Gabriel

Composition: 89% Wool of New Zealand / 11% Polyamide Abrasion: 110.000 Martindale Colour fasteness to artificial light: 5-7 Fire proof norm: BS EN 1021 1&2 BS 5852 Part 1 0.1 Cigarette& match IMO MSC 307 (88); California Bullettin CAL 117-E Environment: EU Ecolabel - Oekotext 100% free of heavyy metal







Maintenance: Vacuum regularly. Professionally dry clean

teknionsoftspace STEELCUT 2

Kvadrat

Composition: 90% New wool, worsted 10% nylon Abrasion: 80.000 Martindale Lightfastness: 5-7 (ISO) Firetest:
AS/NZS 3837, class 2
BS 5852, Ig. s. 2
BS 5852, part 1
DIN 4102 B2, ÖNORM B1/Q1
EN 1021-1/2
IMO A.652 (16)
NF D 60 013
UNI 9175, 1 IM
US Cal.Tech. Bull. 117 US Cal.Tech. Bull. 117

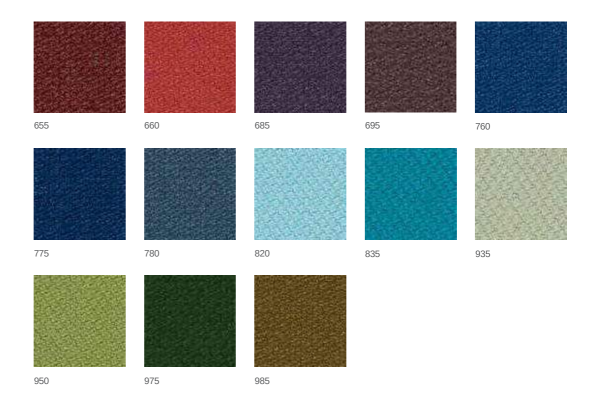












STEELCUT TRIO 2

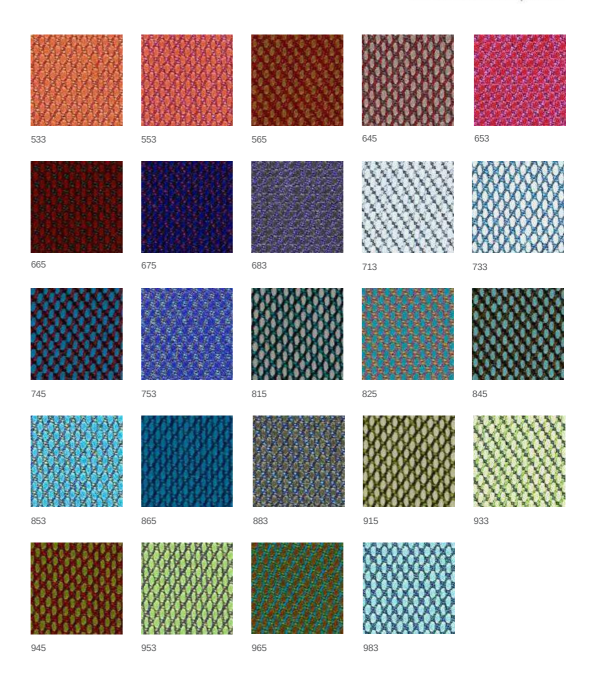
Kvadrat

Composition: 90% New wool, worsted 10% nylon Abrasion: 100.000 Martindale Lightfastness: 5-7 (ISO) - 105-B02 Firetest: AS/NZS 3837, class 2 BS 5852, Jg. s. 2, BS 5852, part 1 DIN 4102 B2, ÖNORM B1/Q1 EN 1021-1/2, IMO A.652 (16) NF D 60 013, UNI 9175, 1 IM US Cal.Tech. Bull. 117









Maintenance: Vacuum regularly. Professionally dry clean.

XTREME PLUS

Camira

Composition: 100% Xtreme FR® Abrasion: 100.000 Martindale Lightfastness: ISO 105-B02-1999 Firetest: BS EN 1021 - 1:2006 (cigarette) BS EN 1021 - 2:2006 (match) BS 7176:2007 Low Hazard BS 5852:2006 Section 4 Ignition Source 5 BS 7176:2007 Medium Hazard UNI 8456 & UNI 9174 Class 1 NF - P - 92 - 507 M1 NF D 60-013:2006 DIN 4102 B1 Class 1IM M1









Maintenance: Washable to 60°C. Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietery upholstery shampoo.

Batch to batch variations in shade may occur.



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