

teknionsoftspace

FINISHES

Thermoplastic materials

Metal finishes

Wood finishes

Glass finishes

Leather

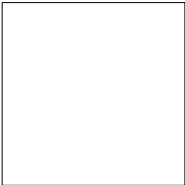
Fabrics



FINISHES



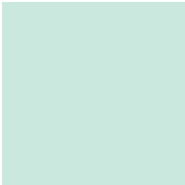
7A
S 1085 Y80R



7C
S 0300 N



7D
S 3010 Y60R



7E
S 1015 BE0G



7F
S 9000 N



7H
S 0570 Y



7I
S 2565 R80B



7J
S 1070 Y60R



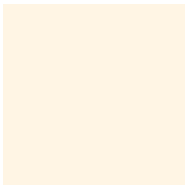
7K
S 6030 R80B



7L
S 1070 G40Y



7P
S 7000 N



7Q
S 0505 Y30R



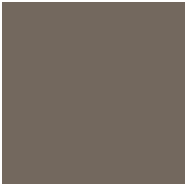
7R
S 0520 G80Y



7S
S 1060 Y30R



7T



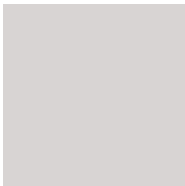
7U
S 6005 Y20R



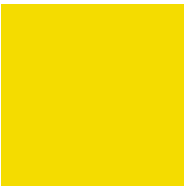
7V
S 2502 B



7Z
S 2570 Y90R



7Y
S 1002-Y



8G
S 1070 G90Y



8V
S 3060 G10Y



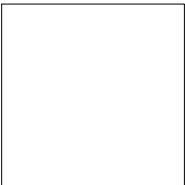
9C
S 1565 B



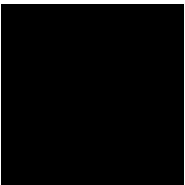
9R
S 1060 R20B



0A
S 1080 Y90R



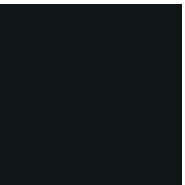
0C
0500 N



0F
S 9000 N



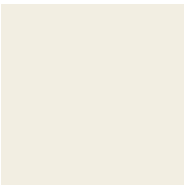
0H
S 580 Y10R



NE
S 9000 N



BE
S 2010 Y60R



WH
S 0300 N



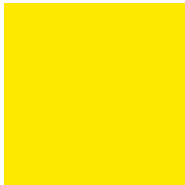
8B
S 7020 B



8C
S 8005 Y50R



8D
S 2002 G



8E



8H



8M



8S

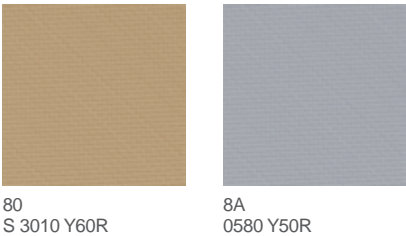


8L

Transparent colours



Metallic colours


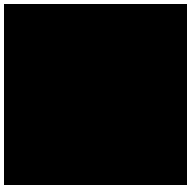

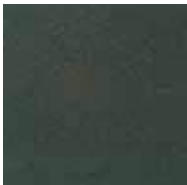
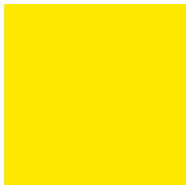




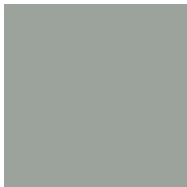


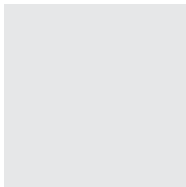








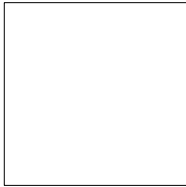







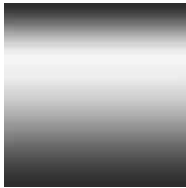












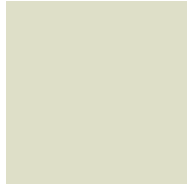








DERBY


Integral polyurethane colours



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 reservations 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.

| | | | | |
|--|--|---|--|--|
|  |  |  |  |  |
| 20 |  09 RAL 9005 | 10* RAL 9005 | 11*  | 31* RAL 1018  |
|  |  |  |  |  |
| 21 |  58 RAL 9006 | 68* RAL 9006  | 46* RAL 9002  | 14  |
|  |  |  |  |  |
| 26* RAL 3002  | 44 | 22 RAL 7022 | 08* RAL 9005  | 18* RAL 9010  |
|  |  |  |  |  |
| 27  | 25 RAL 2002  | 38 RAL 6018  | 43 RAL 4003 | 02 cromato / chromed chrome / Verchromt |
|  |  |  |  |  |
| 35  | 30 | 28*  | 17*  | 19 |
|  |  |  |  |  |
| 32* | 04* RAL 7035  | 05* RAL 2001  | 06*  | 33 |

*
Textured finishes


Outdoor finishes

SATIN ANODIZED FINISHES

teknionsoftspace



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

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 reservations and all colours may be changed at any time as per production necessities.

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

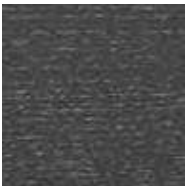
Finishes for ashwood



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



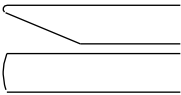
RO/03
sbiancato
bleached
blanchi
gebleicht



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

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 reservations and all colours may be changed at any time as per production necessities.

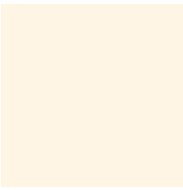
TABLES TOPS



PL1/PL9
Laminate on plywood



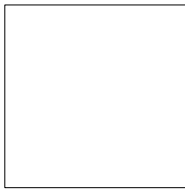
WE (313)
wengè



AV (810)
ivory



FA (1666)
natural beech



BI (406)
white



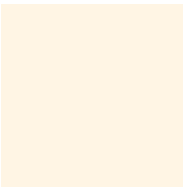
GR (871)
grey



PL3
Laminate with dark grey PVC edge



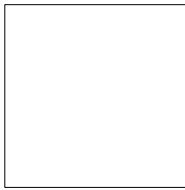
WE (313)
wengè



AV (810)
ivory



FA (1666)
natural beech



BI (406)
white



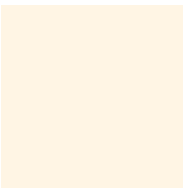
GR (871)
grey



PL7 / PL8
Laminate on cheapboard



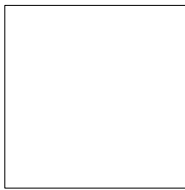
WE (313)
wengè



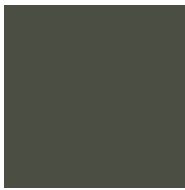
AV (810)
ivory



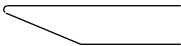
FA (1666)
natural beech



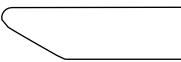
BI (406)
white



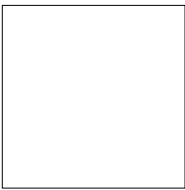
GR (871)
grey



PMD / MDF



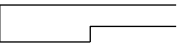
PMT / MDF
For TEE table



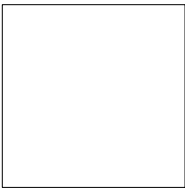
7C
white



7P
grey



PLM
Laminate with ABS edge



BI (406)
white



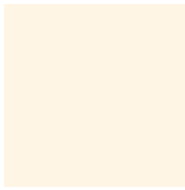
GR (871)
grey



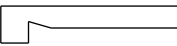
WE (313)
wengè



RO
oak



AV (810)
ivory



PW1
Werzalit



PW1 BI
white



PW1 GP
grey "puntinato"



055



339



331



333



329



328



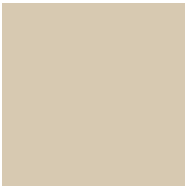
326



337



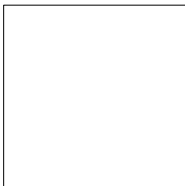
338



324



PHP / HPL



BI (406)
RAL 9010
white



GC (475)
NCS S 2500 R80B
Light grey



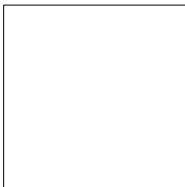
GR (871)
RAL 7037
grey



NR
black anti-fingerprint



PHL / HPL
For TEE table



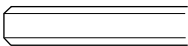
BI
white



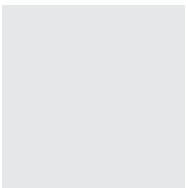
NE
black



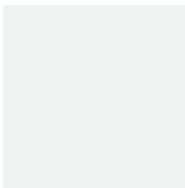
Outdoor finishes



PCN
Float glass tabletops



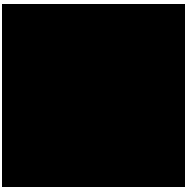
AC
satin



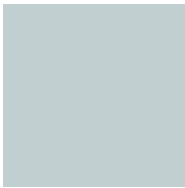
NA
transparent

ELLIPSE

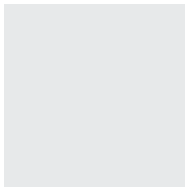
Alucompact tabletops



NE
black

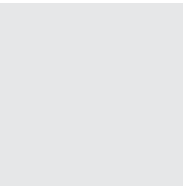


AL
aluminium



BI
white

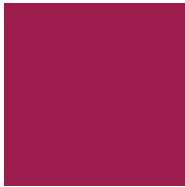
Tempered float glass tabletops



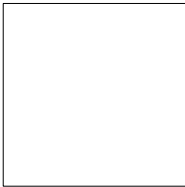
AC
andblasted



BL
cobalt bluev



RO
dark red



TR
transparent

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 reservations and all colours may be changed at any time as per production necessities.

LEATHER

teknionsoftspace



F1



F5



F6



F4



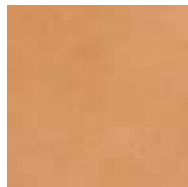
F2

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

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 reservations and all colours may be changed at any time as per production necessities.

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.



1830



6



4008



4009



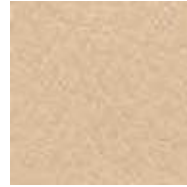
1955



1984



151



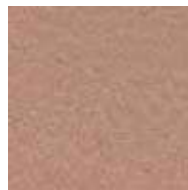
1128



1110



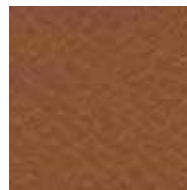
1193



1194



71



1304



1307



1306



1305



717



680



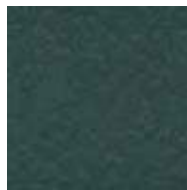
726



1817



1809



1831



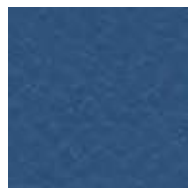
4979



1915



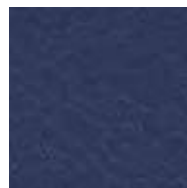
4975



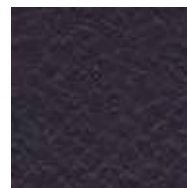
4915



4981



4947



991



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 reservations and all colours may be changed at any time as per production necessities.

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 10000



S 11549



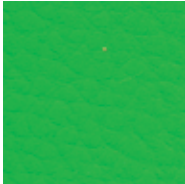
S 9323



S 9714



S 9322



S 10509



S 9273



S 11101



S 9277



S 11287



S 9315



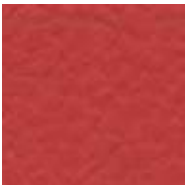
S 9270



S 9715



S 9316



S 9290



S 9271



S 9272



S 9317



S 9321



S 9681



S 9680



S 10891



S 9318



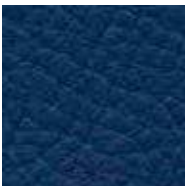
S 9308



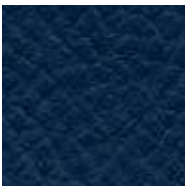
S 9806



S 9278



S 9331



S 9332



S 9319

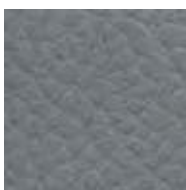


S 11730

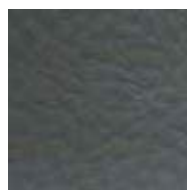




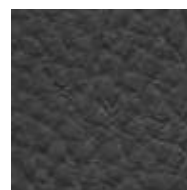
S 9326



S 9327



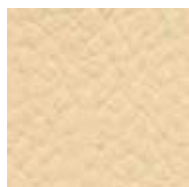
S 9328



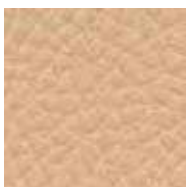
S 9329



S 11073



S 11006



S 9263



S 9267



S 9310



S 9309



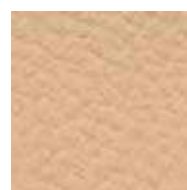
S 9311



S 11009



S 11408



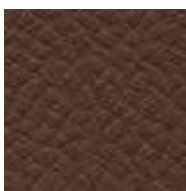
S 9712



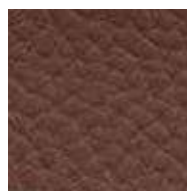
S 9268



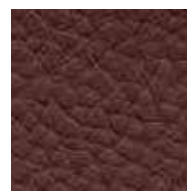
S 9312



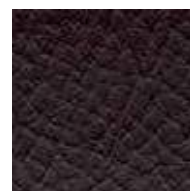
S 11783



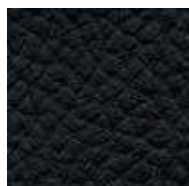
S 9313



S 9314



S 9269



S 10001



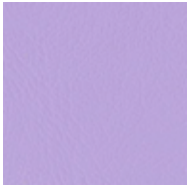
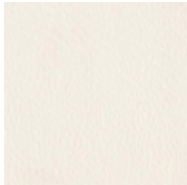
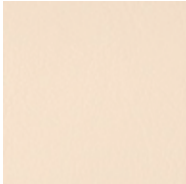






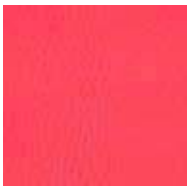
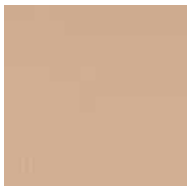





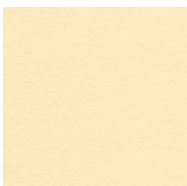
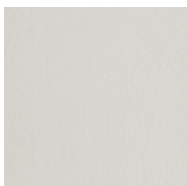
Warning: The finishing colours shown in these pages have to be considered approximate. Although printed with care, the literature colour reproductions are subject to usual reservations and all colours may be changed at any time as per production necessities.

MAGNUM

teknionsoftspace

Abitex

Composition: 88% pvc, 7% PI, 4% Co, 1% Polycarbonate
Abrasion (Martindale): 200.000
Color fastness to artificial light: 6 (xeno)
Fire Retardant: **Italy** UNI 9175 Classe 1IM, **Europe** EN 1021-1:2006, **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.

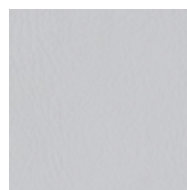
| | | | | |
|---|---|--|---|---|
|  |  |  |  |  |
| 001 | 002 | 003 | 004 | 100 |
|  |  |  |  |  |
| 101 | 102 | 103 | 105 | 111 |
|  |  |  |  |  |
| 200 | 300 | 302 | 304 | 307 |
|  |  |  |  |  |
| 310 | 313 | 315 | 400 | 401 |
|  |  |  |  |  |
| 402 | 403 | 404 | 405 | 406 |
|  |  |  |  |  |
| 407 | 500 | 503 | 508 | 600 |



601



602



603



606



607



700



701



702



703



706



707



800



802



803



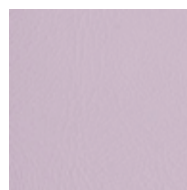
804



808



900



901



902

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, blood, 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.

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 reservations and all colours may be changed at any time as per production necessities.

GINKGO

Griffine

Composition:
PVC 85%, Cotton/PES 15%
Abrasion: 100.000 Martindale
Colour fastness 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
Bulletin 117
Nautical IMO A652;
Aviation JAR 25/FAR 25.853



013320 12



013320 20



013320 02



013320 46



013320 19



013320 38



013320 03



013320 01



013320 15



013320 23



013320 32



013320 49



013320 48



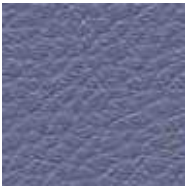
013320 59



013320 52



013320 26



013320 09



013320 08



013320 13



013320 42



013320 21



013320 16



013320 45



013320 11

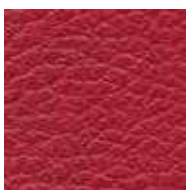


013320 60

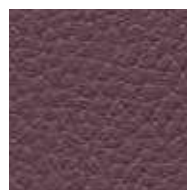




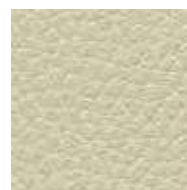
013320 50



013320 25



013320 07



013320 27



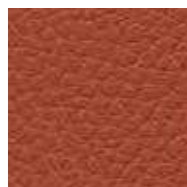
013320 04



013320 43



013320 44



013320 14



013320 47



013320 06

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 vinyl.

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 reservations and all colours may be changed at any time as per production necessities.

BLAZER

teknionsoftspace

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 to Rubbing Wet: 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)**



CUZ 1A



CUZ 1B



CUZ 1C



CUZ 1D



CUZ 1E



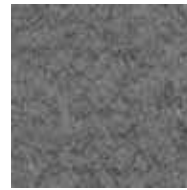
CUZ 1F



CUZ 1G



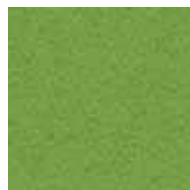
CUZ 1H



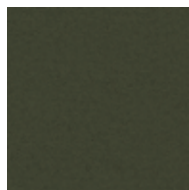
CUZ 1J



CUZ 1K



CUZ 1L



CUZ 1M



CUZ 1N



CUZ 1P



CUZ 1Q



CUZ 1R



CUZ 1S



CUZ 1T



CUZ 1U



CUZ 1V



CUZ 1W



CUZ 1X



CUZ 1Y



CUZ 1Z



CUZ 02



CUZ 2A



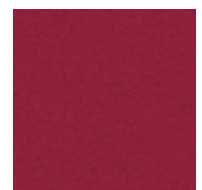
CUZ 08



CUZ 09

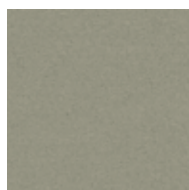


CUZ 12



CUZ 13

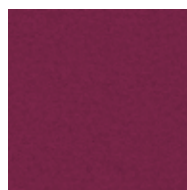




CUZ 14



CUZ 18



CUZ 21



CUZ 24



CUZ 26



CUZ 27



CUZ 28



CUZ 30



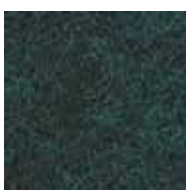
CUZ 31



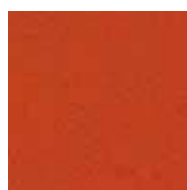
CUZ 32



CUZ 33



CUZ 35



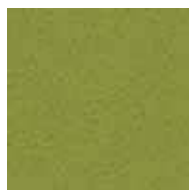
CUZ 39



CUZ 46



CUZ 47



CUZ 53



CUZ 58



CUZ 62



CUZ 63



CUZ 66



CUZ 67



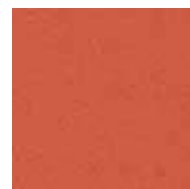
CUZ 82



CUZ 83



CUZ 84



CUZ 85



CUZ 86



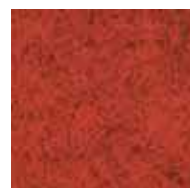
CUZ 87



CUZ 88



CUZ 89



CUZ 90

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

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 reservations and all colours may be changed at any time as per production necessities.

Beatrix SpA

Composition: 100% PI Abrasion resistance: 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 5852-1:1979 (cigarette and match)



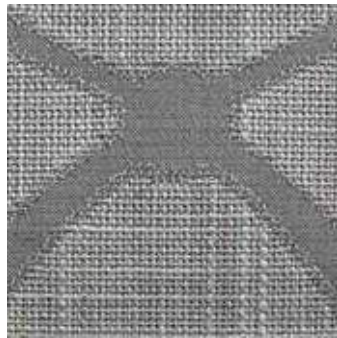
4768_84018



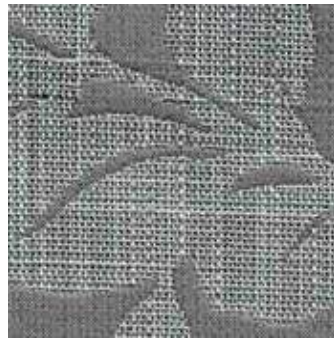
4768_21026



4934_018



4932_018



4930_018



4934_019



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.



4930_019



4768_04020



4932_019



4934_002



4932_001



4768_76001



4930_001

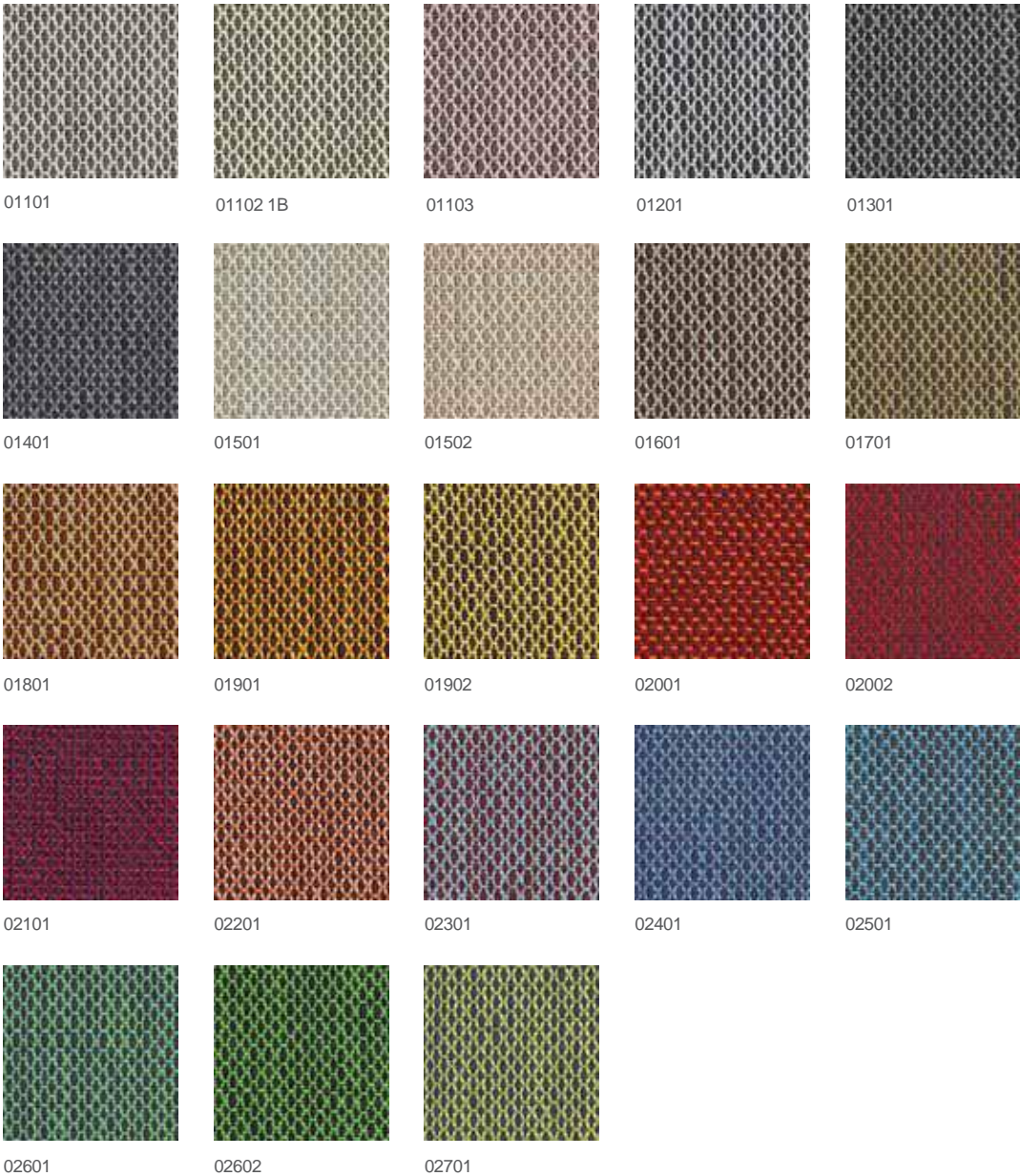
Maintenance: Vacuum regularly. Light washing temperature 40° max. Professionally dry clean. Do not centrifugate. Iron with low temperature

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 reservations and all colours may be changed at any time as per production necessities.

CRISSCROSS

Gabriel

Composition: 89% Wool of New Zealand / 11% Polyamide
Abrasion: 110.000 Martindale
Colour fastness 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 Bulletin CAL 117-E
Environment:
EU Ecolabel –Oeko-text
100% free of heavy metal



Maintenance: Vacuum regularly. Professionally dry clean

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 reservations and all colours may be changed at any time as per production necessities.

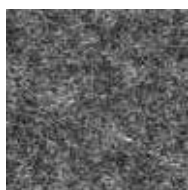
DIVINA MELANGE 2

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



120



170



180



220



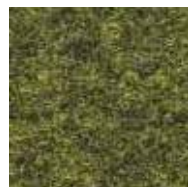
260



280



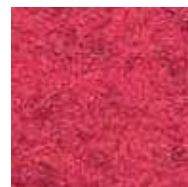
421



471



521



531



571



581



631



671



681



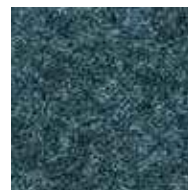
721



621



731



771



821



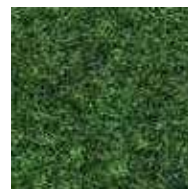
871



920



931



971



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 reservations and all colours may be changed at any time as per production necessities.

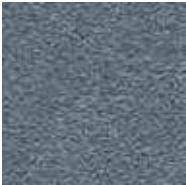
DIVINA 3

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



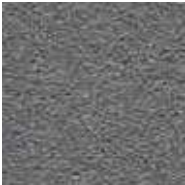
106



154



171



173



181



191



224



236



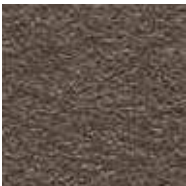
246



334



346



356



376



384



393



426



444



462



526



536



542



552



562



584



623



626



636



652

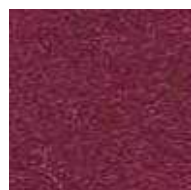


662



666





671



676



684



686



691



692



696



712



742



756



782



791



793



826



836



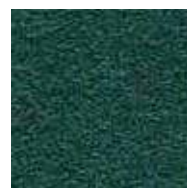
846



856



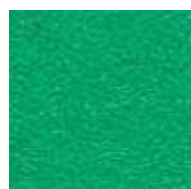
876



886



893



922



936



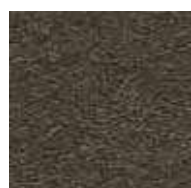
944



956



966



984

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 reservations and all colours may be changed at any time as per production necessities.

by PUGI RG

Composition: 45% Polyester FR,
51% Polyurethan, 4% Nylon
Abrasion (Martindale)
UNI EN ISO 12947:2000
50.000 cicli \pm 20%
Lightfastness (Xenotest)
UNI EN ISO 105 B02 5 \pm 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



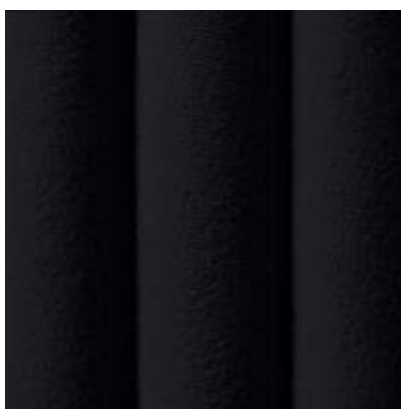
3001



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.

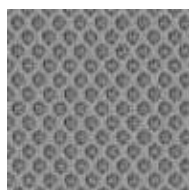
Maintenance: Use the vacuum-cleaner with smooth spout regularly, don't brush.

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 reservations and all colours may be changed at any time as per production necessities.

RUNNER

Gabriel

Composition: 89% Wool of New Zealand / 11% Polyamide
 Abrasion: 110.000 Martindale
 Colour fastness 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 Bulletin CAL 117-E
 Environment: EU Ecolabel - Oeko-text
 100% free of heavy metal



60011



60025



60061



60165



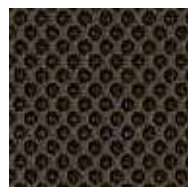
60999



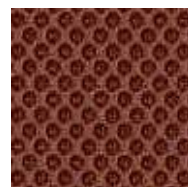
61110



61128



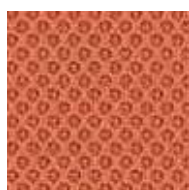
61129



61130



62064



63034



64089



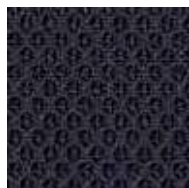
64119



65078



66063



66064



66120



66123



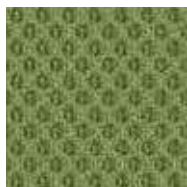
66140



68056



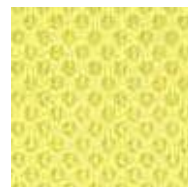
68108



68109



68110



68137



Maintenance: Vacuum regularly. Professionally dry clean

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 reservations and all colours may be changed at any time as per production necessities.

STEELCUT 2

tekunionsoftspace

Kvadrat

Composition: 90% New wool,
worsted 10% nylon
Abrasion: 80.000 Martindale
Lightfastness: 5-7 (ISO)
Firetest:
AS/NZS 3837, class 2
BS 5852, lg. 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



110



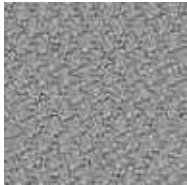
120



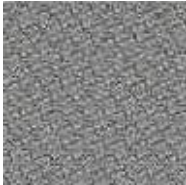
135



140



155



160



180



190



220



240



255



265



365



370



380



435



445



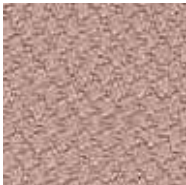
535



545



550



605



615

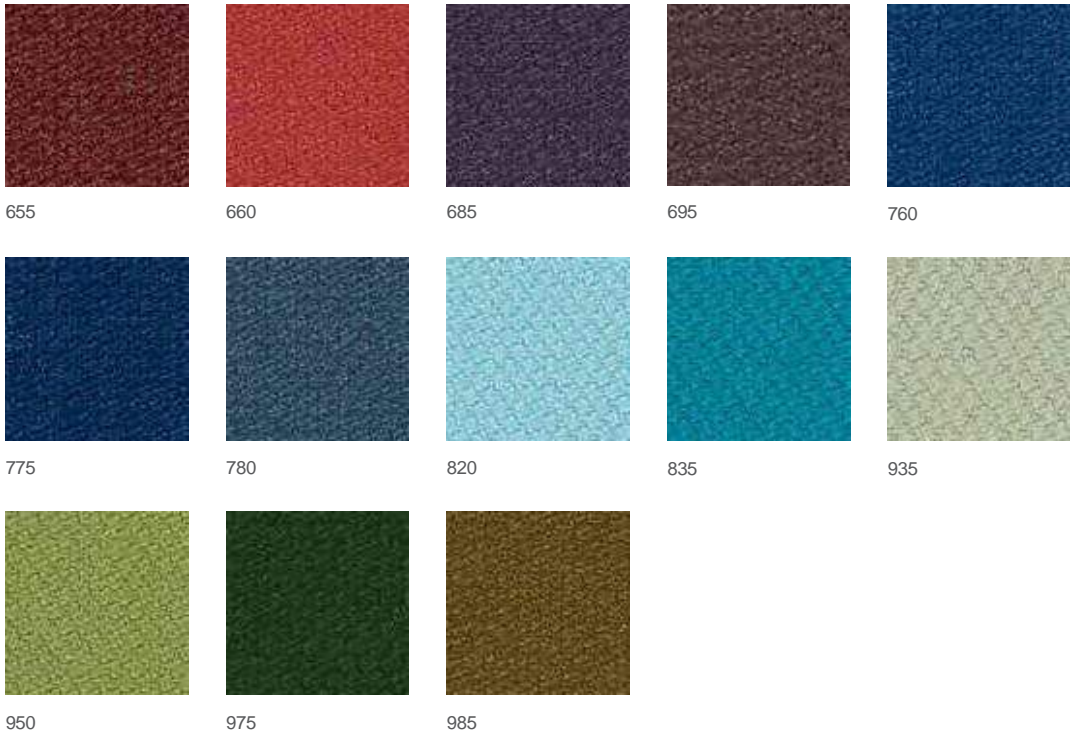


625



635





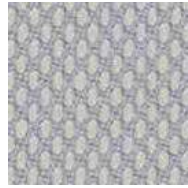
Warning: The finishing colours shown in these pages have to be considered approximate. Although printed with care, the literature colour reproductions are subject to usual reservations and all colours may be changed at any time as per production necessities.

STEELCUT TRIO 2

teknionsoftspace

Kvadrat

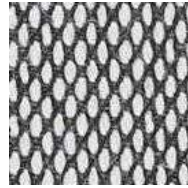
Composition: 90% New wool,
worsted 10% nylon
Abrasion: 100.000 Martindale
Lightfastness: 5-7 (ISO) - 105-B02
Firetest: AS/NZS 3837, class 2
BS 5852, lg. s. 2, BS 5852, part 1
DIN 4102 B2, ÖNORM B1/Q1
EN 1021-1/2, IMO A.652 (16)
NF D 60 013, UNI 9175, 1 IM
US Cal.Tech. Bull. 117



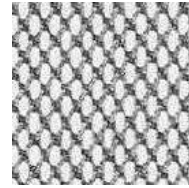
105



113



124



133



144



153



195



205



213



225



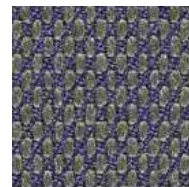
235



245



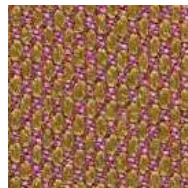
253



283



325



333



353



383



395



413



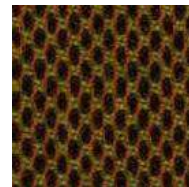
415



425



453



465



515

FLAME
RESISTANT

EU Ecolabel: 11029/238



533



553



565



645



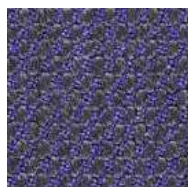
653



665



675



683



713



733



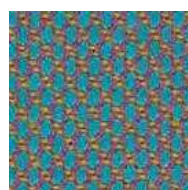
745



753



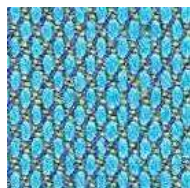
815



825



845



853



865



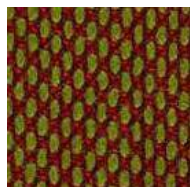
883



915



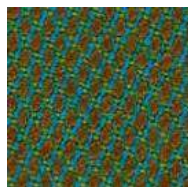
933



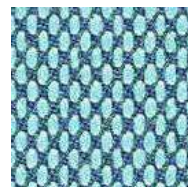
945



953



965



983

Maintenance: Vacuum regularly. Professionally dry clean.

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 reservations and all colours may be changed at any time as per production necessities.

XTREME PLUS

teknionsoftspace

Camira

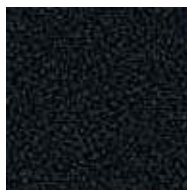
Composition: 100% Xtreme FR®
 Abrasion: 100.000 Martindale
 Lightfastness: ISO 105-B02-1999
 Firetest:
 BS EN 1021 - 1:2006 (cigarette)
 BS EN 1021 - 2:2006 (match)
 BS 7176:2007 Low Hazard
 BS 5852:2006 Section 4 Ignition Source 5
 BS 7176:2007 Medium Hazard
 UNI 8456 & UNI 9174 Class 1
 NF - P - 92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



YS004



YS005



YS009



YS011



YS016



YS021



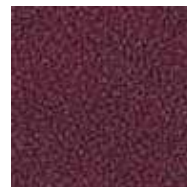
YS024



YS026



YS027



YS030



YS035



YS045



YS046



YS047



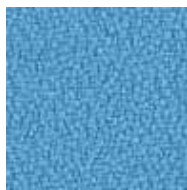
YS069



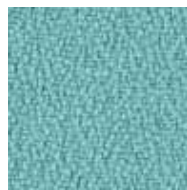
YS071



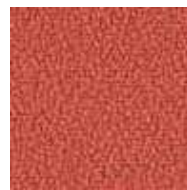
YS072



YS073



YS074



YS076



YS077



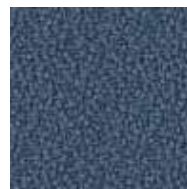
YS079



YS081



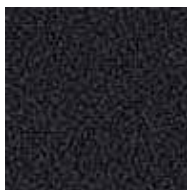
YS082



YS083



YS084



YS086



YS091



YS094



YS095



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

Batch to batch variations in shade may occur.



YS096



YS097



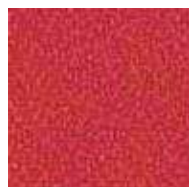
YS100



YS101



YS102



YS105



YS106



YS108



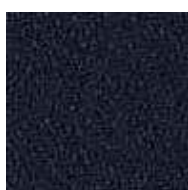
YS136



YS141



YS144



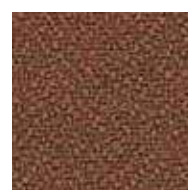
YS145



YS156



YS157



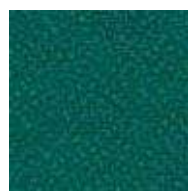
YS158



YS159



YS160



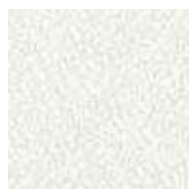
YS161



YS162



YS164



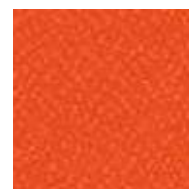
YS165



YS166



YS167



YS168



YS169



YS170



YS171



YS172



YS173



YS174

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 reservations and all colours may be changed at any time as per production necessities.

