

Technopolymer



Polycarbonate



Post consumer industrial technopolymer

green



11 linen



15 dove grey



17 caramel



81 anthracite



22 mustard yellow



olive green



58 sage green



63 air-force blue

Wood



FN - 500 natural beech



FS - 501 bleached beech



FW - 502 wenge stained beech



FK - 503 smoke beech



FB black stained beech



FG - 504 matt grey lacquered beech



FA matt aquamarine lacquered beech



HS bleached ash



HW white stained ash



HN blond stained ash



black stained ash with visible grains



IROKO



RN natural oak



NR black stained oak



NC Canaletto walnut



MS Sapelli mahogany

Steel



os satin brass finish steel



OM matt gold finish steel



vintage bronze finish steel



NL glossy black nickel finish steel



NO matt black nickel finish steel



MB matt nickel finish steel



KE corten effect steel



CR chromed steel

Stainless steel



IS satin stainless steel



IL polished stainless steel

Coated steel



VB matt white coated steel smooth finish

Coated steel, embossed finish



VL matt linen



VT matt dove grey



VH matt caramel



VR matt bronze



VK matt mocha



VF matt graphite



VA matt anthracite grey



VN matt black



VY matt mustard yellow



VE matt terracotta



matt olive green



matt sage green



VO matt air-force blue

Aluminium



AA anodised



AL polished



AV 10 matt white coated, embossed finish



AV 15 matt dove grey coated, embossed finish



AV 70 matt bronze coated, embossed finish



AV 81 matt anthracite grey coated, embossed finish



AV 84 silver coated, polished finish

Zinc and matt coated steel, embossed finish

Indoor/Outdoor



ZB white



ZO air-force blue



ZL linen



ZP antique pink



ZT dove grey



olive green



ZA anthracite



ZN black









ZE terracotta

Zinc and matt coated steel, embossed finish

Indoor/Outdoor





VB white



VT dove grey



VA anthracite



VM brick red



mustard yellow

VV willow green



VZ light blue

Marble

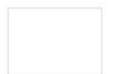


451 Calacatta



452 Sahara Noir

Compact laminate



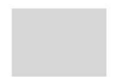
10 white



87 concrete effect



572 Carrara marble effect



82 light grey



94 slate effect



574 black marble effect



81 anthracite



90 stone effect



575 black Sahara marble effect



15 dove grey



91 grit effect



573 corten effect



92 dove-grey spatula effect

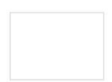


dove grey oak



95 FENIX black FENIX opaque surface, anti-fingerprint and soft touch

Galvanized and powder coated steel



ZB white



ZT dove grey



ZA anthracite



ZE terracotta



ZO air-force blue



piasentina stone effect

beaver oak

ZV olive green



ZN black

Black cork for Dress_Code



SN black



Water repellent









V5 A7



V5 A6





V5 B0

V5 D7

V5 A8

V5 A9

V4 45

Velvet

Water repellent





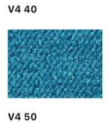
















V4 39 V4 38

V4 47

Velvet

Fire retardant



- 1IM UNI 9175
- Classe 1 UNI 9177 EN EN 1021:14 Part.1/2
- GB BS 5852:06 crib 5
- F NF P 92 503 M1
- D DIN 4102 B1
- USA California TB 117:2013
- EN IMO MED Ftp 307 Part.8















V3 60





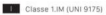
V3 63

V3 66

Please refer to each model on the price list for matching the fabrics.

Simil-leather EP

Fire retardant





EN EN 1021/2







EP 70

EP 72





EP 73



EP 69

图

B

EP 74





EP 71

EP 75

EP EO

EP E1

EP 68

Natural leather

Fire retardant

Available on request

Classe 1,IM











CN 83

CN A2

CN A1

CN 82

CN 84



Wool

Fire retardant

Available on request



EN EN 1021 Part, 1-2 using a standard foam 20/22 Kg/cu.m.









WF 98

WF 95

WF 97

WF 96

K Fabric camira

Fire retardant



GB BS 7176 Medium Hazard

EN 1021 - 1 (cigarette)

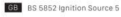
NF D 60 - 013

EN 1021 - 2 (match)

NORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam)

GB BS 5867 - 2:Type B Curtains & Drapes

GB BS 7176 Low Hazard











K1 90

K1 99

K1 00

K1 F1

L

Linen

Certified and CAM compliant







L1 D4

L1 D5

L1 D6



Fabric

Fire retardant



多















M1 19

M1 18

M1 17

M1 05

M1 16

M1 20

СОМ

Customer Own Material

Minimum 20 pcs. Fabric to be approved

СОМ

Wool

Fire retardant



- Class 1 IM using a standard FR polyurethane foam 25 kg/cu.m density
- EN EN 1021 Part 1-2 using a CM Foam 30-33 Kg/cu.m.
- USA Calif.Bull.117 June 2013



Fabric made up of 50% recycled fibers.









WJ G1

WJ F9

Fabric

Fire retardant



Classe 1 - UNI 9177

EN EN 1021 part 1/2

NF D-60 013 (AM18)

D DIN 4102 - B1

USA NFPA 260 Class 1

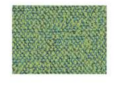
USA California TB 117:2013

A. ÖNORM B 3825 - normal brennbar

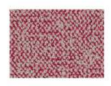












B

TG F2

TG F3

TG F4

TG F5

TG F6

TG F7

Fabric

Water repellent









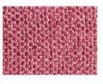


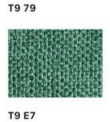


T9 78

00,

T9 E2







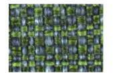


T9 E8

186

T9 E6







T5 26

T5 27



Water repellent



M2 09



Fabric



B

Fabric



Fire retardant

UNI 9175 (CL 1.IM) UNI 8456 (CL 1) UNI EN 1021 1-2 BS5852 1-2



USA Calif. Bull. 117 June 2013

GB BS 5852 Crib N.5 using a CM Foam 35 kg/cu.m.

EN 1021 Part. 1-2 using a CM Foam 35 Kg/cu.m. Oeko-Tex Standard 100



Stain resistant



T8 07

T8 08





T3 25

T6 28

Fabric

Fire retardant



D B1 DIN 4102

F M1

GB BS 5852 Crib 5 using a CM Foam 35 Kg/cu.m.

- A Q1 (0ENORM 3800 Part 1)
- A B1 (OENORM B3825)
- EN EN 1021 Part. 1-2 using a CM Foam 35 Kg/cu.m.
- EN EN 13773 Burning Behaviour: class 1



- USA Calif. Bull. 117 June 2013
- EN EN ISO 6940/6941
- CH Fire Protection Classification: 5.3







T4 53



T4 A4



T4 A5



8

T4 51



T4 56

T4 55

T4 A3

T4 D9

Fabric

Fire retardant

for Igloo Chair cushions (Art. 1500) and for Miss B fixed cushions

Classe 1

USA Calif. Bull. 117 June 2013

GB BS 5852 Crib N.5 using a CM Foam 35 Kg/cu.m.

EN EN 1021 Part. 1-2 using a CM Foam 35 Kg/cu.m. Oeko - Tex Standard 100



Fabric

多

Fire retardant

for Miss B cushions (Art. 1504) and for Miss B fixed cushions

C1 (UNI 9174 - UNI 8456) EN 1021/1-2 cigarette 2 match

D B1 (DIN 4102)

M1 (NF P 92501-7)

8

8

EN BS 7176 NH (Medium Hazard) EN NF D 60013 (AM18)

GB CRIB 5 (BS 5852 part II)



Panama cotton

for Igloo Chair cushions (Art. 1500)



21

Simil-leather

for Miss B fixed cushions

Classe 1, IM UNI 9175

EN EN 1021/1

EN EN 1021/2



73

Fabric

Stain resistant

for Miss B fixed cushions



07

Fire retardant







OUTDOOR FABRICS

Acrylic subrella

Outdoor use / Water repellent / Stain resistant Mold resistant / UV resistant / Breathable / Fire retardant

- USA California Technical Bulletin 117-203 Sezione 1
- USA NFPA 260 Classe 1
- EN NF EN 1021-1
- GB BS 5852 Part 1 Source 0

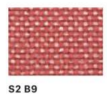














S1 B5



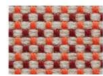
S1 B6

S1 B8

S1 B7







S4 C1

S4 C2

S4 C3

S5 C4

S7 C6

S6 C5

S3 C0

sa Acrylic sûnbrella

Outdoor use / Water repellent / Stain resistant Mold resistant / UV resistant / Breathable / Fire retardant

Fabric with 50% recycled Sunbrella® acrylic

- USA California Technical Bulletin 117-203 Sezione 1
- USA NFPA 260 Classe 1
- EN NF EN 1021-1
- GB BS 5852 Part 1 Source 0











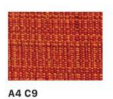


Acrylic

Outdoor use / Water repellent / Stain resistant











Please refer to each model on the price list for matching the fabrics.

TD Fabric

Outdoor use / Fire retardant





EN EN 1021-1 (cigarette test)

USA CAL TB-117 & NFPA 260



Organic fabric for outdoor use, made of recycled polypropylene.









TD G2

TD G3

TD G4

TD G5

A6

Acrylic

Outdoor use / Water repellent / Stain resistant













A6 D1

A6 D2

A6 D3

A6 86

A6 89

WP

Acrylic

Outdoor use / Waterproof











WP 87

WP 88

WP 86

WP 89

Acrylic (agora)

Outdoor use / Water repellent / Stain resistant Mold resistant / UV resistant / Breathable

Fabric with both recycled and virgin fibers.











A7 H2

A8 H3

A9 Acrylic (agora)

Outdoor use / Water repellent / Stain resistant Mold resistant / UV resistant / Breathable







A9 H5

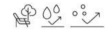


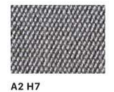
A9 H6

A2 Acrylic Dralon® /crisol

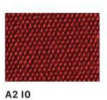


Outdoor use / Water repellent / Stain resistant





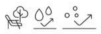






AO Acrylic Dralon® /crisol

Outdoor use / Water repellent / Stain resistant

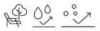




AO H8

Acrylic Dralon®

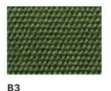
Outdoor use / Water repellent / Stain resistant



for Si-Si, Si-Si Barcode, Si-Si Dots cushions



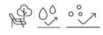






Acrylic

Outdoor use / Water repellent / Stain resistant



for Summer chair and armchair cushions (Art. 1495)



10

SYNTHETIC MATERIALS

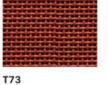
Synthetic Fabric Serge Ferrari

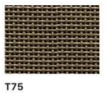
Outdoor use / Breathable / Water repellent





terracotta







T96 slate

Synthetic Fabric

Outdoor use / Breathable / Water repellent

mud







white



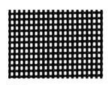
T15 dove grey



T16 honey



T60 blue



T81 anthracite

Nautical rope

Outdoor use



100% recyclable polyester, dope-dyed, non-toxic, resistant and easy to maintain.



N84



N81 anthracite



N80 black



dove grey



N30 orange

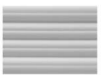


N57 mint

Extruded pvc reinforced with nylon wires

Outdoor use

for Lisa Club weaving



P10 white



graphite



P74 biscuit



P73 terracotta



MATERIALS, USE AND MAINTENANCE



△ ReCycle

The qualities of responsibility and environmental sustainability in industrial production are a green hope for the future of all of us. Contributing to the process of recycling materials and a production method that respects the environment and keeps it clean is also possible in the production and moulding of technopolymers.

All the S•CAB production is made with 100% recyclable materials as their individual components can quickly be sorted for disposal.

Every plastic element has the identification mark according to ISO11469:2001, and provides easy directions for recycling.

All materials used by S•CAB for its production are of first quality.

PLASTICS - S•CAB uses techno-polymers with ideal characteristics to manufacture its products, polymeric materials that ensure sturdiness, stability, non-toxicity, resistance to atmospheric agents including mould, dust and smog, and resistance to UV rays. All our techno-polymers are 100% recyclable in full respect for the environment. For cleaning use neutral liquid soap diluted in water. Clean with a soft damp cloth to avoid scratches, by all means refrain from using abrasive sponges. Do not use abrasive or chlorine-based products, or solvents in general such as alcohol, benzine, acetone, trichloroethylene, ammonia etc., because these substances tarnish plastic surfaces.

METALS | STEEL - Only the highest quality steels are used and a strict control on mechanical resistance values is applied throughout the whole manufacturing process.

METALS | ALUMINIUM - Aluminium is a metal that combines lightness and great strength, and its surface is anodised or polyester powder coated to ensure superior resistance to corrosion. For cleaning. Use only a soft damp cloth to clean steel, aluminium or coated metal surfaces. Do not use abrasive creams or pastes to clean metals and do not use solvents. We recommend that by all means you refrain from using abrasive sponges or steel wool to clean the surfaces.

WOOD - S. CAB furniture items with wooden shell and/or Frame are manufactured in compliance with European standards, with full respect for the environment. For cleaning use only a soft suiting damp cloth and warm water and dry immediately with a soft, dry suiting.

Do not use abrasive or aggressive products, chlorine based products and solvents in general. (ammonia, bleach or cleaning products containing acid). Immediately mop up any spilt liquids with a clean dry cloth, wood does not stand the humidity.

Do not expose to direct sunlight. Do not expose to sources of heat.

Wood is a natural material and shall be subject to change color when exposed to sunlight. Wood is a natural raw material; this means that you cannot guarantee the homogeneity and uniformity of synthetic materials. Even elements made from the same plant may show colour differences. Colour variations or imperfections, due to the fibres or veins of wood, are a guarantee of the quality of solid wood and constitute its uniqueness. The colours of our woods are water-based, to respect the environment and health.

FABRICS - For instructions on how to clean fabrics, please refer to the specific data sheet. For everyday cleaning do not brush, but vacuum clean regularly, avoiding applying pressure to the fabric. For light stains, use a soft damp brush, using if necessary mild detergents or white vinegar diluted in a lot of water. Do not use abrasive products or detergents or solvents. Do not use high pressure steam washers.

SIMIL-LEATHER - For cleaning. For everyday cleaning, use a soft, damped cloth. For more stubborn dirt, use a soft sponge with water and soap. Do not use abrasive products or detergents or solvents for cleaning. Immediately mop up any spilt liquids with a clean dry cloth. Some dyes for clothing and accessories (e.g., jeans) may migrate to the light colours of this item. This phenomenon increases with humidity and temperature. We take no responsibility for colour transfer caused by external contaminants.

LEATHER - S • CAB uses only natural vegetable tanned leather for its upholstered seats. For everyday cleaning, use a soft dry cloth. For more stubborn dirt, use a soft damp cloth. Do not use abrasive products or detergents or solvents for cleaning.

CORK - Cork is a 100% eco-friendly, natural, and recycled material; it is soft, elastic, insulating, with fire retardant properties, and can be used both outside (using the same precautions and the same maintenance as wooden products) and inside.

For cleaning, use a damp, non-abrasive cloth. Do not use aggressive products because the material absorbs and it could damage it.