# Cover Collections

Technical specifications



## Step



Possible applications Viteco partitioning elements system, Syneo lounge furniture

and Consento soft seating (only those with \* marked)

**Composition** 100 % Trevira CS® flame-resistant polyester.

Dyes do not contain heavy metals

**Eco-friendly** Certified to EU Ecolabel

Certified to OEKO-TEX® Standard 100

Width 140 cm usable width

Weight 470 g/lm

Protection from fire IMO MSC 307(88) Annex 1 part 8

MED Certificate IMO

DIN 4102 B1

NFP 92-503/504/505 M1

BS EN 1021 - 1&2 (Smouldering Cigarette and Match Flame Equivalent Test)

BS EN 1021 1 (Smouldering Cigarette Test)

BS 5852 Part 1 0,1 (Smouldering Cigarette and Match Flame Equivalent Test)

BS 5852 Crib 5

ÖNORM B 3825-B1-B3800-Q1 UK

FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium Hazard AM 18-NF D 60-013 CA TB 117-2013

Classe Uno UNI 9175 Class 1 I EMME

DIN EN 13501-1 B-s1,d0

Note: Flame resistance depends on the components used

**Light-fastness** 8 (ISO 105–B02)

Friction resistance Wet: 4, Dry: 5 (ISO 105 – X12)

**Abrasion resistance** 100.000 (EN-ISO 12947-2 external certified)

# Step Melange



Possible applications Viteco partitioning elements system, Syneo lounge furniture and

Consento soft seating (only those with \* marked)

**Composition** 100 % Trevira CS® flame-resistant polyester. Dyes do not contain heavy metals

**Eco-friendly** Certified to EU Ecolabel

Certified to OEKO-TEX® Standard 100

Width 140 cm usable width

Weight 470 g/lm

Protection from fire IMO MSC 307(88) Annex 1 part 8

MED Certificate IMO

DIN 4102 B1

NFP 92-503/504/505 M1

BS EN 1021 - 1&2 (Smouldering Cigarette and Match Flame Equivalent Test)

BS EN 1021 1 (Smouldering Cigarette Test)

BS 5852 Part 1 0,1 (Smouldering Cigarette and Match Flame Equivalent Test)

BS 5852 Crib 5

ÖNORM B 3825-B1-B3800-Q1 UK

FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium Hazard AM 18-NF D 60-013

CA TB 117-2013

Classe Uno UNI 9175 Class 1 I EMME

DIN EN 13501-1 B-s1,d0

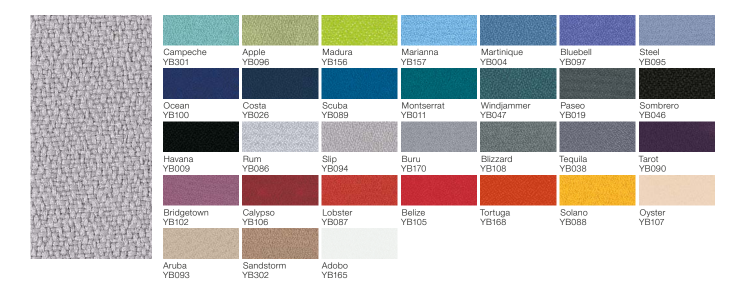
Note: Flame resistance depends on the components used

Light-fastness 8 (ISO 105-B02)

Friction resistance Wet: 4, Dry: 5 (ISO 105-X12)

**Abrasion resistance** 100,000 (EN-ISO 12947-2 externally certified)

#### Lucia YB



Possible applications Viteco partitioning elements system

**Composition** Made of 100% recycled polyester. Dyes do not contain heavy metals

**Eco-friendly** Certified to EU Ecolabel

Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ "Gold"

Width 170 cm usable width

Weight 260 g/lm

Protection from fire EN 1021 - 1&2 Smouldering Cigarette Test & Match Flame Equivalent Test

BS 7176 Low Hazard

BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d2

Note: Flame resistance depends on the components used

**Light-fastness** 6 (ISO 105 – B02)

Friction resistance Wet: 4, Dry: 4 (ISO 105-X12)

## Lucia CS



Possible applications Viteco partitioning elements system

**Composition** 100 % Trevira CS® flame-resistant polyester.

Dyes do not contain heavy metals

**Eco-friendly** Certified to OEKO-TEX® Standard 100

Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ "Gold" Made of 100% recycled polyester

Width 170 cm usable width

Weight 260 g/lm

**Protection from fire** EN 1021 - 1&2 Smouldering Cigarette Test & Match Flame Equivalent Test

BS 7176 Low Hazard

BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d2

Note: Flame resistance depends on the components used

**Light-fastness** 6 (ISO 105 – B02)

Friction resistance Wet: 4, Dry: 4 (ISO 105 – X12)

## RePlay



Possible applications Viteco partitioning elements system

**Composition** 100% Recycled Polyester

**Eco-friendly** Certified to the EU Ecolabel

Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold

Width 170 cm usable width

**Weight** 380g/m2 ±5% (532g/lin.m ±5%)

Protection from fire EN 1021 - 1 (cigarette)

EN 1021 - 2 (match)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard

DIN 4102 B1 NF D 60-013

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

UNI 9175 Classe 1 IM

EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d0

NF P 92-507 M1

,Note: Flame resistance depends on the components used

**Light-fastness** 4-6 (ISO 105 - B02)

Friction resistance Wet: 4, Dry: 4 (ISO 105 - X12)

**Abrasion Resistance** Heavy duty / 10 year guarantee

Independently certified to ≥100,000

#### Blazer



Possible applications Viteco partitioning elements system, Syneo lounge furniture and Consento soft seating

**Composition** 100 % pure new wool. Dyes do not contain heavy metals

**Eco-friendly** Certified to Indoor Advantage™ "Gold"

Quickly replaceable and compostable

Width 140 cm usable width

Weight 460 g/lm

Protection from fire EN 1021 - 1&2 Smouldering Cigarette Test & Match Flame Equivalent Test

BS 7176 Low Hazard NF D 60-013

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

UNI 9175 Classe 1 IM

BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class B, s1, d0

BS 5852 Ignition Source 5 if equipped with FR BS 7176 Medium Hazard if equipped with FR

BS 476 Part 6 Class 0 if equipped with FR (Adhered) EN 13501-1 Adhered Class B, s1, d0 if equipped with FR EN 13501-1 Un-adhered Class D, s2, d0 if equipped with FR BS 5867-2: Type B Curtains & Drapes if equipped with FR

Note: Flame resistance depends on the components used

**Light-fastness** 5 (ISO 105 – B02)

Friction resistance Wet: 4, Dry: 4 (ISO 105-X12)

**Abrasion resistance** External certification with ≥ 50.000 rubbing cycles according to Martindale

#### Era



**Use options** Viteco Partitioning System, Syneo Lounge Furniture, Consento Seating

Furniture and Streamo Office Chair Series

**Composition** 100 % polyester. Dyes do not contain heavy metals

**Environmentally-friendly** In accordance with the OEKO-TEX® certificate Standard 100,

in accordance with the Indoor Advantage™ "Gold" certificate,

Width 140 cm of usable width

**Weight** 320 g/m<sup>2</sup>  $\pm$  5%

**Fireproofing** EN 1021 - 1&2 (cigarette and match test)

BS 7176 Low Hazard

EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0

Colour fastness 5 (ISO 105-B02)

**Rub fastness** Wet: 4, Dry: 4 (ISO 105-X12)

**Abrasion resistance** ≥100,000 cycles Martindale

Cleaning Vacuum clean regularly, professional dry cleaning,

alternatively wipe with a damp cloth

#### Tonal



Possible applications Viteco partitioning elements system, Syneo lounge furniture and Consento soft seating

**Composition** Made of 99 % recycled polyester and 1 % polyester.

Dyes do not contain heavy metals

**Eco-friendly** Certified to EU Ecolabel

Certified to OEKO-TEX® Standard 100

Width 140 cm usable width

Weight 315 g/lm (Design 2490 Tonal)

385 g/lm (Design 2495 Tonal)

**Protection from fire** CA TB 117-2013

ASTM E 84 Class I

BS EN 1021 - 1&2 (Smouldering Cigarette and Match Flame Equivalent Test)

BS EN 1021-1 (Smouldering Cigarette Test)

BS 5852 Part 1 0,1 (Smouldering Cigarette and Match Flame Equivalent Test)

BS 476 Part 7 Class 1

Note: The flame resistance depends on the components used

Light-fastness 8 (ISO 105-B02)

Friction resistance Wet: 4, Dry: 5 (ISO 105-X12)

**Abrasion resistance** Externally certified. Abrasion resistance 100,000 (EN-ISO 12947-2)

#### Corc



Possible uses: Consento Cucco Sofa

**Composition:** 88% polyester, 12% polyacrylic

Width: 140 cm of usable width

Weight: 540 g/lm

Protection from fire EN 1021 - 2 (match)

Colour fastness: 4 (ISO 105 – B02)

**Rub fastness:** Wet: 5, dry: 5 (ISO 105-X12)

**Abrasion resistance:** 20,000 (EN-ISO 12947-2, certified externally)

Cleaning: Vacuum clean regularly and wipe with a damp cloth

## Torero thick leather





Possible applications Livorno, Lamezia, Savona, Cuneo as well as

Cremona from the Consento soft seating series

**Composition** Pigmented leather

**Light-fastness** 5 (ISO 105 – B02)

Friction resistance Wet: 4, Dry: 4 (ISO 105 – X12)

Properties typical for such products and for wear and tear

Cleaning

A leather smell is normal at first. Natural characteristics, deviations in terms of structure and colour from the sample and within the seating group are unavoidable and typical for such products. Slight colour abrasion is possible at first with intensive colours.

In order to be able to make warranty claims, the upholstery must be cleaned at least twice every year using 3C long-term protection with deep penetration. In addition to this basic care every six months, weekly maintenance care is also very important. The soiling which occurs during day-to-day use must be eliminated by gently dusting with a dry, soft cloth.

## skai® Parotega NF artificial leather



**Use options** Syneo Lounge Furniture, Consento Seating Furniture

and Streamo Office Chair Series

**Description** skai® Parotega NF from provider Continental is a high quality skai® material with a classic

leather grain. Due to its natural look and feel the material

is barely distinguishable from genuine leather. It is particularly suitable

for public buildings and facilities.

**Composition** approx. 85 % PVC compound

approx. 15 % BW knit

Material properties Reach-conformant, easy-to-clean, disinfectant-proof, blood and urine-proof, highly

abrasion resistant, non-fade, durable, flame resistant, low-maintenance, tearproof and

vegan.

Width 137 cm

**Weight**  $780 + -50 \text{ g/m}^2$ 

Flame retardance DIN EN 4102-B1

MVSS302 FAR 25853 12s

IAN 20000 128

IMO FTPC 8 (certificate) IMO FTPC 8 (internal)

Class Uno IM
ÖNORM 3800 B1
BS 5852-IS 5
BS 5852-IS 1
BS 5852-IS 0
EN 1021-2
EN 1021-1
AM18
NF M2
NF M1

DIN EN 4102-B2 DIN 53438 **Colour fastness** DIN EN ISO 105-B02, level 7, cherry: \* Fulfils DIN EN ISO 105-B02, level 6.

**Rub fastness** DIN EN ISO 5470-2: > 300,000 Martindale inverse

Cleaning and care In order to preserve the material properties of your skai® product you should regularly

clean the surface of the material. For that purpose use a warm, mild soap solution and a microfibre cloth or a soft hand brush. Please do not use any chemical bleaches or cleaning agents with scouring properties. Please note that staining of the material by

jeans or other textiles is excluded from any warranty.

**Certificate** In accordance with the statutory regulations

DIN EN ISO 9001 (quality management)

DIN EN ISO 14001 (environment management)
DIN EN ISO 50001 (energy management)

0161-20 IMO FTPC Part 8

## skai® Pandoria Plus artificial leather



**Use options** Syneo Lounge Furniture, Consento Seating Furniture

and Streamo Office Chair Series

**Description** skai® Pandoria Plus from provider Continental is a high quality upholstery material whose

fine micropore structure lends it a subdued look, which is enhanced by a tone-in-tone

effect.

Suitable for medical, fitness, wellness and physiotherapy

facilities, as well as public buildings and catering establishments. skai® Pandoria Plus is

antibacterial according to JIS Z 2801.

**Composition** approx. 3 % PVC-PU finish

approx. 12 % BW/PES knit 85 % PVC compound

Material properties Reach-conformant, vegan, antibacterial, fulfils the German Medical Devices Act, oil and

grease-resistant, perspiration-resistant, tearproof, highly abrasion resistant, durable, blood and urine-proof, disinfectant-proof, easy-to-clean, non-fade, low-maintenance and

flame retardant.

Width 140 cm

**Weight** 800 +/- 50 g/m<sup>2</sup>

Flame retardance DIN EN 4102-B2

MVSS302

IMO FTPC 8 (certificate)
IMO FTPC 8 (internal)

BS 5852-IS 0 EN 1021-2 EN 1021-1 NF M2 DIN 53438

BS 5852-IS 1

**Colour fastness** DIN EN ISO 105-B02, level 6

**Rub fastness** DIN EN ISO 5470-2: > 100,000 Martindale

Cleaning and care In order to preserve the material properties of your skai® product you should regularly

clean the surface of the material. For that purpose use a warm, mild soap solution and a microfibre cloth or a soft hand brush. Please do not use any chemical bleaches or cleaning agents with scouring properties. Please note that staining of the material by

jeans or other textiles is excluded from any warranty.

**Certificate** In accordance with the statutory regulations

DIN EN ISO 9001 (quality management)

DIN EN ISO 14001 (environment management) DIN EN ISO 50001 (energy management)

0161-20 IMO FTPC Part 8