Camira by Enea

www.camirafabrics.com



Era/Gr.C by Camira

Era - Product information



Era is a subtle, two tone polyester fabric containing stretch in both directions for ease of upholstery. The baby herringbone weave offers an understated contemporary texture while its colouring technique provides close up intrigue. The palette incorporates playful brights and sophisticated muted tones.

Technical information

Industry ApplicationWorkplace, Education

Composition 100% Polyester

Environment

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

Width 140 cm minimum

Weight 320 g/m2 ±5% (448 g/lin.m ±5%)

Abrasion Resistance* Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles

Flammability EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0

Light Fastness 5 (ISO 105 - BO2)

Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

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



COLU





Urban/Gr.D by Camira

Urban - Product information



Urban takes its inspiration from the street. It has a sharply styled architectural look with clean lines forming a structured geometric grid pattern reminiscent of a downtown urban cityscape. Lightly textured, there's an almost industrial metallic sheen to the freshly themed colourways which work with both Xtreme and Lucia.

Technical information

Industry Application

Workplace, Education, Hospitality & Leisure When TriOnyx™ treated: Healthcare

Composition

100% Recycled Flame Retardant Polyester Non metallic dyestuffs

Environment

Certified to the EU Ecolabel Certified to OEKO-TEX® Standard 100 Made from 100% recycled polyester

Width

140 cm minimum

Weight

340 g/m2 ±5% (476 g/lin.m ±5%)

Abrasion Resistance*

Heavy duty / 10 year guarantee Independently certified to ≥100,000 Martindale cycles

Flammability

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 A 3800-1 (over CMHR 58kg/m³ foam) UNI 9175 Classe 1 IM

Light Fastness

6 (ISO 105 - BO2)

Fastness to Rubbing

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

Cleaning

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



YN209

YN210

YN211

YN212







Advantage/Gr.D by Camira

Advantage -**Product information**







Low Hazard commercial seating fabric, Advantage, offers a combination of enduring aesthetic appeal and high performance durability which means it will look good and last for years. Advantage is a plain weave fabric in a rich assortment of colourways in both plains and mixes.

Technical information

Industry Application Workplace, Education

Composition

60% Polypropylene, 30% Wool, 10% Viscose

Width

130 cm minimum

Weight

385 g/m2 ±5% (501 g/lin.m ±5%)

Abrasion Resistance*

Heavy duty/10 year guarantee Independently certified to ≥60,000 Martindale cycles

Flammability

EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard

Light Fastness

5 (ISO 105 - BO2)

Fastness to Rubbing

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

Cleaning

Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.







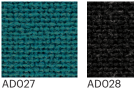


AD002

AD010



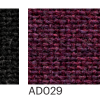






AD005

AD014



AD017

AD009

































X2/Gr.D by Camira

X2 - Product information



X2 provides stretch, flammability and abrasion performance in an unobstrusive background grey mélange effect. The subtle dark tones create texture and dimension within a playful colour palette of brights through to subtle neutrals. The mottled appearance is also a practical solution to aid appearance retention. X2 was our first 100% recycled fabric to include closed loop content. 25% of the raw material is derived from our own waste streams, specifically polyester selvedges and yarn remnants.

Technical information

Industry Application

Workplace, Education, Hospitality & Leisure

Composition

100% Recycled FR Polyester Non metallic dyestuffs

Environment

Certified to the EU Ecolabel Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold Made from 100% recycled polyester

Width

140 cm minimum

310 g/m2 ±5% (434 g/lin.m ±5%)

Abrasion Resistance*

Heavy duty / 10 year guarantee Independently certified to ≥100,000 Martindale cycles

Flammability

EN 1021 - 1&2 (cigarette & 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 (58 kg/m3 CMHR Foam) UNI 9175 Classe 1 IM

Light Fastness

6 (ISO 105 - B02)

Fastness to Rubbing

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

Cleaning

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











AK005

AK009

AK013

AKO17



AK018 AK019 AK020



Main Line F./Gr.E by Camira

Main Line Flax -**Product information**



Main Line Flax is the natural progression of our all-time favourite Main Line Plus fabric, building on our industry-leading bast fibre expertise to create a new inherently flame retardant fabric from sustainable sources. A symbol of purity, wild flax has been used in textiles for thousands of years thanks to its strong, long and smooth fibres found inside the stem of the plant. The fibre is spun into a 70-30 wool flax blend, then fibre-dyed to create beautiful mixture yarns which are woven into interesting solids and cross-colours inspired by the rich tones of rare jewels.

MLF01



Industry Application

Workplace, Education, Hospitality & Leisure

Composition

70% Virgin Wool, 30% Flax

Environment

Certified to the EU Ecolabel Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Made from wool and bast fibre

Width

140 cm minimum

437 g/m2 ±5% (612 g/lin.m ±5%)

Abrasion Resistance*

Heavy duty / 10 year guarantee Independently certified to ≥ 50,000 Martindale cycles

Flammability

EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM

Light Fastness

5 (ISO 105 - B02)

Fastness to Rubbing

Wet: 3, Dry: 4 (ISO 105 - X12)

Cleaning

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





MLF38

MLF39

MLF40

MLF41

Blazer/Gr.F by Camira

Blazer - Part I



Product information

Blazer is a classic pure new wool upholstery fabric with a billiard cloth felted finish. It is made from premium New Zealand lambswool, where responsible farming provides the highest quality raw material which is soft, clean and bright, which is ideal for spinning, weaving and dyeing. The colour palette is an exciting mix of solids and mélanges across the full colour spectrum, creating a versatile fabric suitable for wide-ranging furniture applications.

Technical information

Industry Application Workplace, Education When FR treated: Hospitality & Lesiure

Composition 100% Virgin Wool Non metallic dyestuffs

Environment Rapidly renewable and compostable

Width 140 cm minimum

460 g/m2 ±5% (644 g/lin.m ±5%)

Abrasion Resistance* Heavy duty / 10 year guarantee Independently certified to ≥ 50,000 Martindale cycles

Flammability

EN 1021 - 1 (cigarette) EN 1021 - 2 (match) 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 D, s1, d0 Optional: Please specify when ordering (when FR treated): BS 5852 Ignition Source 5 BS 7176 Medium Hazard BS 476 Part 6 Class 0 EN 13501-1 Adhered Class B, s1, d0

EN 13501-1 Un-adhered Class D, s2, d0 BS 5867-2: Type B Curtains & Drapes

Light Fastness

Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12)

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



CUZ1E

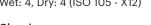


CUZ3A

CUZ2Y

CUZ2Z







Blazer/Gr.F by Camira

Blazer - Part II



Product information

Blazer is a classic pure new wool upholstery fabric with a billiard cloth felted finish. It is made from premium New Zealand lambswool, where responsible farming provides the highest quality raw material which is soft, clean and bright, which is ideal for spinning, weaving and dyeing. The colour palette is an exciting mix of solids and mélanges across the full colour spectrum, creating a versatile fabric suitable for wide-ranging furniture applications.

CUZ3B

Technical information

Industry Application Workplace, Education When FR treated: Hospitality & Lesiure

Composition 100% Virgin Wool Non metallic dyestuffs

EnvironmentRapidly renewable and compostable

Width 140 cm minimum

460 g/m2 ±5% (644 g/lin.m ±5%)

Abrasion Resistance*
Heavy duty / 10 year guarantee
Independently certified to ≥ 50,000
Martindale cycles

Flammability

EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
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 D, s1, d0
Optional: Please specify when ordering

(when FR treated): BS 5852 Ignition Source 5 BS 7176 Medium Hazard BS 476 Part 6 Class 0 EN 13501-1 Adhered Class B, s1, d0

EN 13501-1 Un-adhered Class D, s2, d0 BS 5867-2: Type B Curtains & Drapes

Light Fastness 5 (ISO 105 - BO2)

Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

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



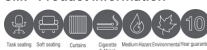




CUZ90

Silk/Gr.G by Camira

Silk - Product information



Silk is a beautifully constructed dobby weave fabric created with a three tone tweed effect, rich with rustic charm. Made from a blend of three natural fibres: silk, flax and wool. This product has a fantastic eco-story, a luxuriously soft handle and is inherently flame retardant. The silk element is recycled content derived from 'noils' which are the short fibre waste remnants from the combing process before spinning. The fabric offers a colour palette of muted pastels with brighter highlights



SLK01

Technical information

Industry ApplicationWorkplace, Education, Hospitality & Leisure

Composition

67% Wool, 22% Flax, 11% Silk

Environment Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Made from wool, bast fibre and recycled silk Non metallic dyestuffs

Width 140 cm minimum

Weight

495 g/m2 ±5% (693 g/lin.m ±5%)

Abrasion Resistance* Heavy duty / 10 year guarantee Independently certified to ≥ 50,000 Martindale cycles

Flammability

EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
UNI 9175 Classe 1 IM
BS 5867-2: Type B Curtains & Drapes

Light Fastness 5 (ISO 105 - B02)

Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12)

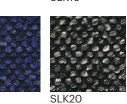
Cleaning

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











SLK21

SLK05

SLK09

SLK13





camira







Technical specifications: www.camirafabrics.com

Please be aware that the PDF colour shades can appear different from the real fabric colours. We advise you to request actual fabric samples before ordering.

www.eneadesign.com