COLLECTION OF FOCUS CHAIRS FRESH COLORWAY / FRESH DESIGN



HOUSE FABRIC IS CAMIRA ERA. HOUSE VINYL IS PU-LEATHER-LOOK.

CHOICE OF WHITE OR BLACK SEAT SHELL

LEAD TIME IS 8 - 16 WEEKS DEPENDING ON ORDER CYCLE

COLLECTION OF FOCUS CHAIRS SWIVEL AND GAS LIFT / FIVE STAR BASE OPTIONAL TABLET ARM



HOUSE FABRIC IS CAMIRA ERA. HOUSE VINYL IS PU-LEATHER-LOOK.

CHOICE OF WHITE OR BLACK SEAT SHELL

LEAD TIME IS 8 - 16 WEEKS DEPENDING ON ORDER CYCLE

COLLECTION OF FOCUS CHAIRS

SWIVEL AND FIXED HEIGHT FOUR STAR BASE





HOUSE FABRIC IS CAMIRA ERA. HOUSE VINYL IS PU-LEATHER-LOOK.
CHOICE OF WHITE OR BLACK SEAT SHELL
LEAD TIME IS 8 - 16 WEEKS DEPENDING ON ORDER CYCLE

SOOO SOOO



COLLECTION OF FOCUS CHAIRS



COLLECTION OF FOCUS CHAIRS

SWIVEL AND FIXED HEIGHT ARMCHAIR FOUR STAR BASE

(FOCUS ARMCHAIR - POLISHED FOUR STAR BASE ONLY)



HOUSE FABRIC IS CAMIRA ERA. HOUSE VINYL IS PU-LEATHER-LOOK.
CHOICE OF WHITE OR BLACK SEAT SHELL
LEAD TIME IS 8 - 16 WEEKS DEPENDING ON ORDER CYCLE



NYCTAN

COLLECTION OF FOCUS CHAIRS

HOUSE FABRIC: PU-LEATHER-LOOK







HOUSE FABRIC PU-LEATHER LOOK. CHOICE OF WHITE OR BLACK SEAT SHELL LEAD TIME IS 8 - 16 WEEKS DEPENDING ON ORDER CYCLE

HOUSE FABRIC CAMIRA ERA

Memo CSE46 NEW CSE38 NEW Quota CSE41 NEW Youth CSE39 NEW Chapter CSE08 Forecast Prompt CSE45 NEW CSE11 Perennial Range CSE42 NEW Late CSE43 NEW Present CSF13 CSF12 Maturity Elapse CSE44 NEW Forward CSE40 NEW

Composition

100% Polyester Non metallic dyestuffs

Environment

Certified to OEKO-TEX® Standard 100

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

AS 1530.3, ISO5660 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 Note: Flammability performance is dependent on components used. This range has been tested using 34-38 kg/m³ CMHR foam unless otherwise stated.

Light Fastness 5 (ISO 105 - B02)

Fastness to Rubbing

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

Cleaning

CSF14

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





HOUSE FABRIC CAMIRA ERA

Composition

100% Polyester Non metallic dyestuffs

Environment

Certified to OEKO-TEX® Standard 100

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

AS 1530.3, ISO5660

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 Note: Flammability performance is dependent on components used. This

range has been tested using 34-38 kg/m³ CMHR foam unless otherwise stated.

Light Fastness 5 (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.





Splitsecond

CSE31 NEW

Lifetime

Occasion

CSE32 NEW

CSE03



Analogue

CSE33 NEW

Endurance

CSE34 NEW

Timelapse

CSE35 NEW

CSE16



Period

CSE07

CSE18



Notation

CSE36 NEW





CSE37 NEW



Aeon CSE20

Everlasting CSE₁₀



CSE15

IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100

Occurrence CSE23 NEW Generation CSE02

CSE21



CSE24 NEW

Phase

CSE17

Prime

CSE09



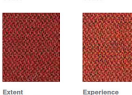








CSE28 NEW



HOUSE FABRIC CAMIRA ERA









Measure CSE27 NEW



Span CSE05



Experience CSE29 NEW

Composition 100% Polyester Non metallic dyestuffs

140 cm minimum

Flammability

Environment Certified to OEKO-TEX® Standard 100

Nidth		

Weight
320 g/m ² ±5% (448 g/lin.m ±5%)

Abrasion Resistance* Heavy duty / 10 year guarantee

Independently certified to ≥100,000 Martindale cycles

AS 1530.3, ISO5660 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 Note: Flammability performance is dependent on components used. This range has been tested using 34-38 kg/m³ CMHR foam unless otherwise stated.

Light Fastness
5 (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.