

## I PRICE GROUP

BOND, NICE, KEIMO

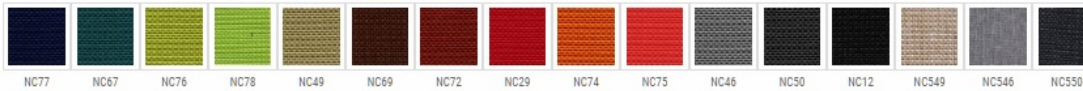
### BOND

polyester 100%, weight 250 g/m2 +/-5%, abrasion 100 000 Martindale cycles (EN ISO 12947-2), resistance to pilling 5 (EN ISO 12945-2), light fastness 6 (EN ISO 105-B02), non-flammability certificate (BS EN 1021-1) (BS EN 1021-2), CRIB 5, BS 7176 Medium Hazard, IIM(UNI 9175)



### NICE

polyester 100%, weight 366 g/m2 +/-15g, abrasion 160 000 Martindale cycles (PN-EN ISO 12947-2:2000), resistance to pilling 4-5 (PN-EN ISO 12945-2:2002), light fastness 3-4 (PN-EN ISO 105 - B02:2013), non flammability certificate (BN EN 1021-1:2007) (BS EN 1021-2:2007)



### KEIMO

surface 100% PU, basic material: 65% polyester, 35% cotton, weight 435 g/m2 +/-5%, abrasion >100 000 Martindale cycles (EN ISO 5470-2 method 1), light fastness >5 (EN ISO 105 B 02), resistance to pilling 4-5 (EN ISO 105-X12), non-flammability certificate (BS 5852/DIN EN 1021-1)



## II PRICE GROUP

FIGHTER, VALENCIA, ERA, ROCCIA, CHARLES, CHARLES STUDIO DESIGN

### FIGHTER

polyester 100%, weight 365 g/m2, abrasion 130 000 cycles Martindale, resistance to pilling 4-5 (EN ISO 12945-2), light fastness >5 (EN ISO 105-B02), non-flammability certificate (BS EN 1021-1, BS EN 1021-2, BS 5852(part 10,1), Q1 UK, UNI 9175 Class 1 IEMME)



### VALENCIA

surface 100% vinyl, basic material - 100% polyester, weight 650g/m2, abrasion 300 000 Martindale cycles (UNE EN 14465:2004), non-flammability certificate (EN 1021-1; EN 1021-2; BS EN 1021-1/2; DIN EN 1021-1/2; IMO A 652(16) 8.2-8.3; FAR 25.853 b(4) AP.F Part 1(a)(1)(ii)), light fastness > 5 EN ISO 105-B02 antimicrobial protection, antibacterial protection, antimycotic protection, abrasion resistance, resistance to dirt(blood, urine)



### ERA

Composition: Polyester 100%, Weight: 320g/m2 ±5%, Abrasion Resistance 100 000 Martindale cycles (EN ISO 12947:1998), Fastness to Rubbing 4 (ISO 105-X12:2002), Light Fastness 5 (EN ISO 105-B02:2014), Flammability (BS EN 1021-1 / BS EN 1021-2 / BS7176:2007 Low Hazard)



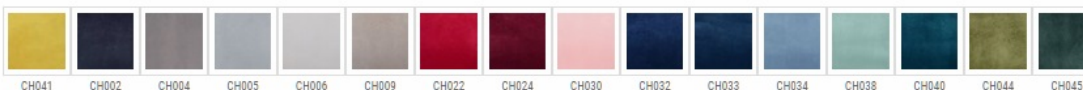
### ROCCIA

100% polyester-TREVIRA CS weight 250g/m2 +/-5%, abrasion 70 000 Martindale cycles (UNI EN ISO 12947/2), resistance to pilling 5 (EN ISO 12945/2), light fastness 6 (EN ISO 105-B02), fastness to rubbing wet: 4 (UNI EN ISO 105-X12) dry: 5 (UNI EN ISO 105-X12), non-flammability certificate: EN 1021-1:2006 EN 1021-2:2006 BS 7176:2007 (Medium Hazard); BS 5852:2006 (Crib 5); NFP 92-501-1 (M1), DIN 4102-1 (B1), IMO Res. A 652 (16) Part 8 UNI 9174-UNI 8456 (C1), AM 18(NF D 80013) UNI 9175 Class 1 IM



### CHARLES

Composition: 100% Polyester Weight: 290 g/m2 Roll width: 140cm Abrasion Resistance 90,000 Martindale cycles (BS EN ISO 12947-2:1998) Pilling: 4 (EN ISO 12 945-2) Light Fastness 5 (ISO 105-B02) Fastness to Rubbing Wet: 4-5 (UNI EN ISO 105-X12) Dry: 4-5 (UNI EN ISO 105-X12) Flammability: -DIN EN 1021-1 \*Charles fabric, due to its structure (long hair), can be arranged in a velour way while being used, creating the impression of different shades of upholstery. It is also susceptible to bending while sitting, which is why it should be combed very gently.



CHARLES STUDIO DESIGN AVAILABLE AT SELECTED DISTRIBUTORS

Composition: 100% Polyester Weight: 290 g/m2 Roll width: 140cm Abrasion Resistance 90,000 Martindale cycles (BS EN ISO 12947-2:1998) Pilling: 4 (EN ISO 12 945-2) Light Fastness 5 (ISO 105-B02) Fastness to Rubbing Wet: 4-5 (UNI EN ISO 105-X12) Dry: 4-5 (UNI EN ISO 105-X12) Flammability: -DIN EN 1021-1 \*Charles fabric, due to its structure (long hair), can be arranged in a velour way while being used, creating the impression of different shades of upholstery. It is also susceptible to bending while sitting, which is why it should be combed very gently. \*Extended delivery time



\*Delivery term for orders for Studio Design fabrics is up to 4 weeks.

III PRICE GROUP

AQUARIUS, BLAZER, SILVERTEX, CRISP, FAME, SYNERGY

AQUARIUS

wool 100%, weight 370 g/m2 ± 5%, abrasion 80 000 Martindale cycles (BS 5990), resistance to pilling > 4, (BS:EN ISO 12945-2:2000), light fastness 5 (ISO 105 - B02:2013), non-flammability certificate (BS EN 1021-1; BS EN 1021-2; BS7176:2007 Low Hazard) Fabric available until 31.12.2018



BLAZER

virgin wool 100%, Weight 460g/m2 ±5%, abrasion resistance 60 000 Martindale cycles, fastness to pilling 4 (BS:EN ISO 12945-2:2000), light fastness 5 (ISO 105-B02:1999), non-flammability certificate: BS EN 1021-1:2006, BS EN 1021-2:2006, BS7176:2007 Low Hazard Fabrics CUZ14, CUZ32, CUZ27 only available till the end of the year



SILVERTEX

surface-100% Vinyl, basic material - 100% Polyester Hi-Loft2, weight 685g/m2, abrasion 300 000 Martindale cycles (EN ISO 12947:1999 Part 2), light fastness >7, non-flammability certificate (BS EN 1021-1/2, EN 1021/2, EN 71-2, IMO A 652(16)8.2-8.3, FMVSS302)



CRISP

83% wool, 7% polyamide weight: 328 g/m2 abrasion: 200000 Martindale cycles (EN ISO 12947-2) resistance to piling 4-5 (EN ISO 12945-2) light fastness 5-7 (EN ISO 105-B02) rubbing fastness 4-5 (EN ISO 105x12 (wet/dry)) non-flammability: EN 1021-1,2; BS 5852 0&1; Calif. Bull.117-E class 1; IMO MS c307(88)Annex 1 part 8, MED certificate IMO



FAME

95% wool, 5% polyamide weight: 450 g/m2 abrasion: 200 000 Martindale cycles (EN ISO 12947-2) resistance to piling: 4 (EN ISO 12945-2) light fastness: 5-7 (EN ISO 105-B02) rubbing fastness: 4-5 (EN ISO 105x12 (wet/dry)) non-flammability certificate: EN 1021-1&2; BS 5852:2006 (Crib 5); BS 5852 0&1; UNI 9175 class 1 IM; Calif.Bull.117-E class 1 cleaning: dry cleaning



SYNERGY

Composition: virgin wool 95%, polyamide 5%; Weight: 400g/m2 ±5% Abrasion Resistance > 100 000 Martindale cycles, Fastness to Rubbing: 4 (ISO 105-X12) Light Fastness: 5 (ISO 105-B02) Flammability: EN 1021-1&2 Cigarette & Match NF D 80-013 UNI 9175 Classe 1 IM BS 7176 Low Hazard





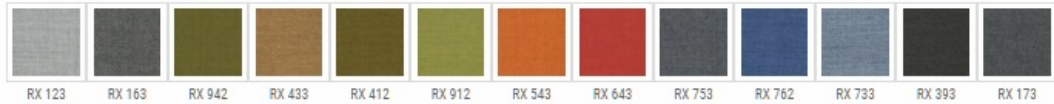
LDS29 LDS25 LDS40 LDS34 LDS26 LDS27

## IV PRICE GROUP

### REMIX, LEATHER

#### REMIX

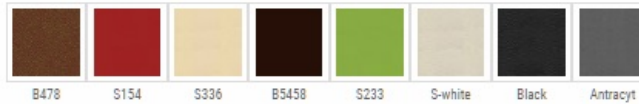
Composition: 90% wool, 10% nylon Weight: ok 300 g/m2 Abrasion Resistance: 100 000 Martindale cycles, Pilling: 3-4 (EN ISO 12945-2:2000) Light Fastness: 5-7 (ISO 105-B02:2000) Flammability: EN 1021 - 1/2 BS 5852 Part 1 Onorm B1/Q1 UNI 9175 IMO A.652(16) Crib 5 and B2 Producer: kvadrat Denmark



RX 123 RX 163 RX 942 RX 433 RX 412 RX 912 RX 543 RX 643 RX 753 RX 762 RX 733 RX 393 RX 173

#### LEATHER

size Ca.5m2, thickness >0,8mm-1,1mm, wet rub tests>250 (BS EN ISO 11640: 1998) dry rub tests >500 (EN ISO 11640:1998) flex resistance > 50 000 cycles (BS EN ISO 5402:2002), PCP und CFC used during tanning proces, natural colour variations may occur, non-flammability certificate (UNI EN 1021-1:2006, UNI EN 1021-2:2006)



B478 S154 S336 B5458 S233 S-white Black Antracyt

## METAL

### METAL

#### METAL

colors frames



9010 7024 9005 ALU CHROM 7022

## DECORATIVE STITCH

### DECORATIVE STITCH

#### DECORATIVE STITCH

The decorative stitch is available in the fabrics: Leather, Keimo, Valencia, Silvertex and is dedicated to the collections: CEO, Clubin, Dual, Eleven, In Access, Orte 3DH, Voo Voo.

## WOOD

### WOOD

#### WOOD



J1 J2 J3

## V PRICE GROUP - STUDIO DESIGN

STEELCUT TRIO 2 , TURNBERRY , TROON , ACCESSOIRE

### STEELCUT TRIO 2 STUDIO DESIGN

Composition: 90% wool, 10% nylon; Abrasion Resistance: 100 000 Martindale cycles; Fastness to Rubbing 3-4 (EN ISO 12945); Light Fastness: 5-7 (ISO 105-B02) Flammability: EN 1021-1/2; BS 5852 part 1; DIN 4102 B2; Önorm B1/Q1; NF D 60 013; UNI 9175 1IM; US Cal. Bull. 117. – 2013; IMO FTP Code 2010: Part 8



### TURNBERRY STUDIO DESIGN

Composition: 100% wool; Weight: 586 g/m2 ± 5%; Abrasion Resistance: 43 000 cycle Martindale; Flammability: BS EN 1021 – 1; CRIB 5



### TROON STUDIO DESIGN

Composition 92% wool, 7% nylon; Weight: 37 g/m2 ± 5%; Abrasion Resistance: 60 000 cycle Martindale; Flammability: BS EN 1021 – 1; CRIB 5



### ACCESSOIRE STUDIO DESIGN

Composition: 85% wool 15% polyamide; Weight: 350 g/m2 +/- 5%; Abrasion Resistance 50 000 Martindale cycles; Fastness to Rubbing: 4 (EN ISO 105-C06); Light Fastness: 5-7 (EN ISO 105-B02); Flammability: BS EN 1021-1 BS EN 1021 - 2



\*Delivery term for orders for Studio Design fabrics is up to 4 weeks.