

# STUA SOFT TEXTILES COLLECTION

## PRICE GROUP BASIC



FIA410 Airone 410

HIGHLIGHT FOR COSTURA  
DESTACADA PARA COSTURA



FCG005 Gaudi 005



FMN102 Nevis 102



FMA015 Acker 015



FIT002 Texel 002



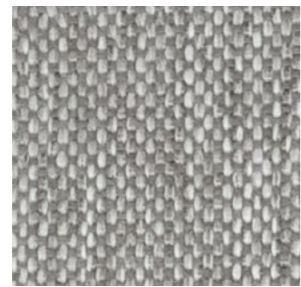
FTR002 Rella 002



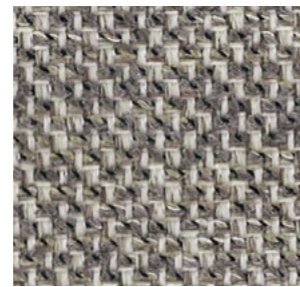
FIG201 Giulia 201



FIC101 Condor 101



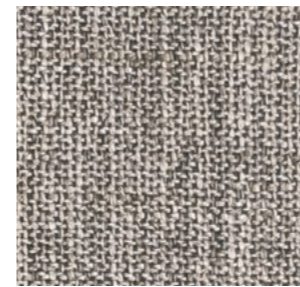
FIC207 Carlos 207



FCN012 Nomad 012

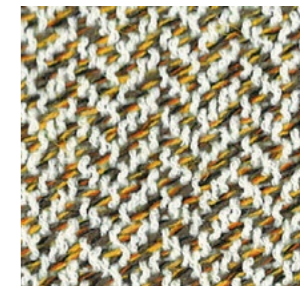


FMG103 Goteborg 103

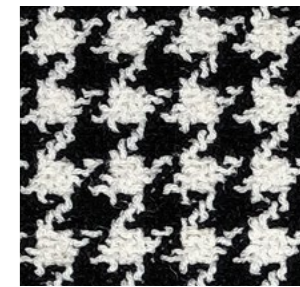


FRB004 Bosco 004

HIGHLIGHT FOR LIBERA  
DESTACADA PARA LIBERA



FTL004 Linari 004



FTM260 Mamba 260



FIA710 Airone 710



FIC711 Carlos 711



FCN052 Nomad 052



FMT011 Tundra 011



FMA054 Acker 054



FTF660 Foil 660



FIB040 Bolgheri 040

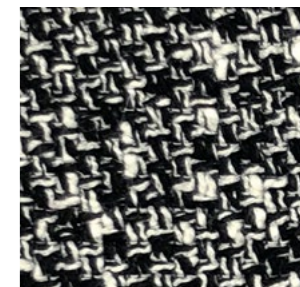


FIG112 Gioia 112



FIC104 Carlos 104



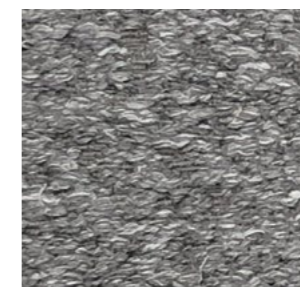
FCD055 Duo 055



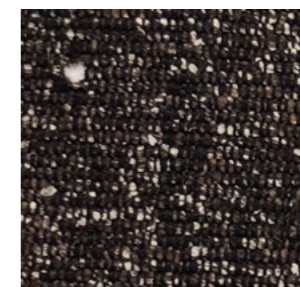
FRC141 Costa 141



FRB001 Bosco 001



FIT010 Texel 010



FIB004 Bolgheri 004

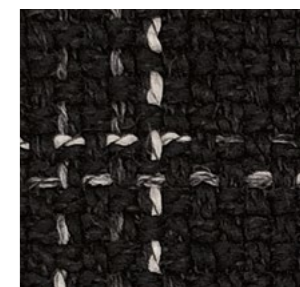
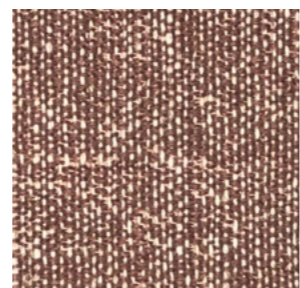


FIG102 Giulia 102



FAT005 Toscana 005  
Natural linen / lino natural

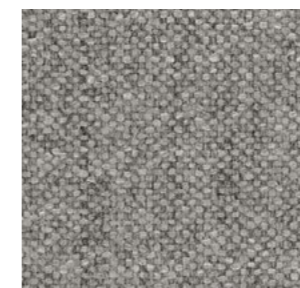
Carlos is valid for chairs  
Carlos sirve para sillas



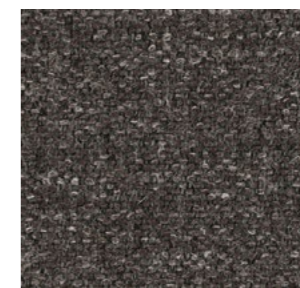
FRA861 Aria 861



FIW900 Wembley 900



FMD832 Ducale 832



FMD911 Ducale 911



VALID FOR LOUNGE SEATING

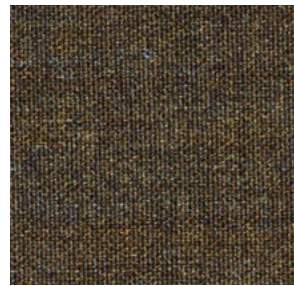
KVADRAT REMIX 2



FKR433 Remix 433



FKR252 Remix 252



FKR954 Remix 954



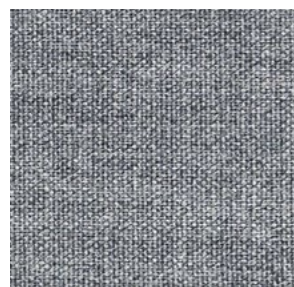
FKR452 Remix 452



FKR362 Remix 362



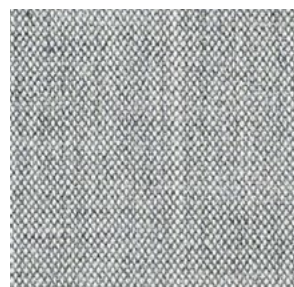
FKR672 Remix 672



FKR143 Remix 143

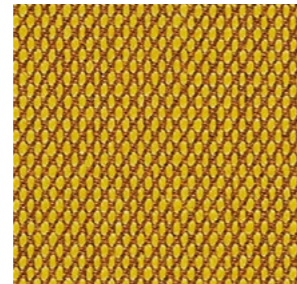


FKR163 Remix 163



FKR123 Remix 123

KVADRAT STEELCUT TRIO 3



FKS453 Steelcut Trio 453



FKS446 Steelcut Trio 446



FKS796 Steelcut Trio 796



FKS996 Steelcut Trio 996



FKS616 Steelcut Trio 616



FKS213 Steelcut Trio 213



FKS124 Steelcut Trio 124



FKS153 Steelcut Trio 153

KVADRAT CANVAS 2



FKC124 Canvas 124

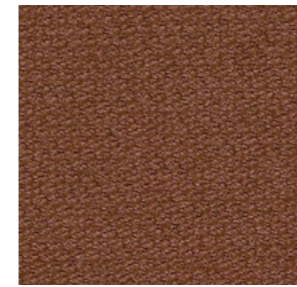
KVADRAT STEELCUT 2



FKX605 Steelcut 605



FKX255 Steelcut 255



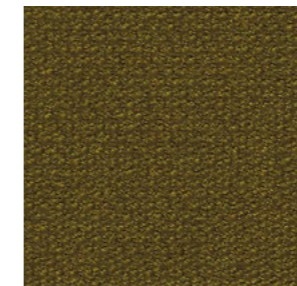
FKX365 Steelcut 365



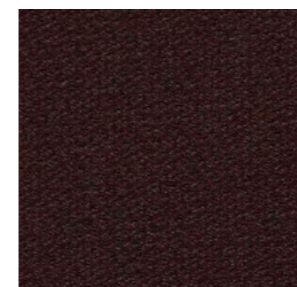
FKX265 Steelcut 265



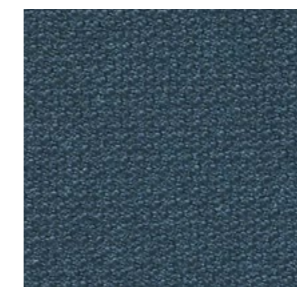
FKX655 Steelcut 655



FKX985 Steelcut 985



FKX695 Steelcut 695



FKX780 Steelcut 780

KVADRAT DIVINA MELANGE 2 / DIVINA MD



FKD220 Divina Melange 220



FKD453 Divina MD 453



FKD363 Divina MD 363



FKD343 Divina MD 343



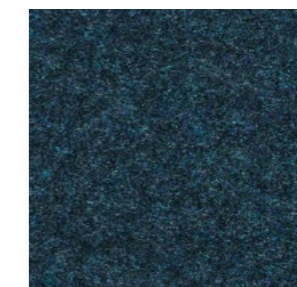
FKD581 Divina Melange 581



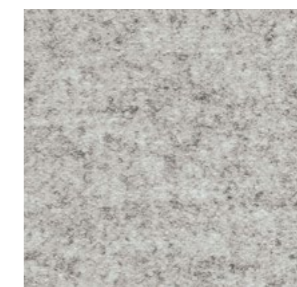
FKD471 Divina Melange 471



FKD353 Divina MD 353



FKD873 Divina MD 873



FKD120 Divina Melange 120



FKD170 Divina Melange 170



## ECOLEATHER



VALID FOR ALL STUA DESIGNS

### PRICE GROUP 1

#### WINTER DECOVIN TOP



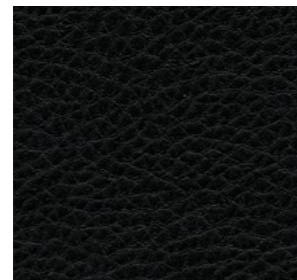
FWT565

Dove



FWT568

Brown



FWT569

Black

Artificial leather made of robust PVC  
Suitable for contract use  
Flame retardant  
Free of phthalates  
Easy clean, stain protection  
Incontinence resistant and disinfectable  
Resistant to alcohol, blood, disinfectant, urine and water

Composition	Surface 97% PVC, 3% PU Support: 100% CO
Width	140 cm
Weight	600 +/- 50 g/m <sup>2</sup>
Abrasion resistance	50.000 ISO martindale
Colour fastness rubbing	Dry: 4 / Wet: 3 (EN ISO 105/X12)
Light fastness	5 (ISO 105/B02)

#### FLAMMABILITY

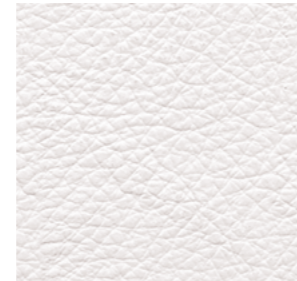
EUR: EN 1021 part 1 & 2

GB: BS 5852 Crib 5, part 0 & 1

AT: ÖNORM A3800 part 1 (Q1) & B3825 (B1)

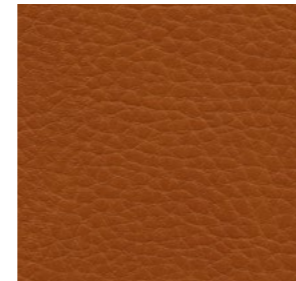
CH: SNV 198898 5.3

#### WINTER DECOVIN NAPPA M1



FWT564

White



FWN567

Cognac

Robust and wear-resistant artificial leather made of PVC  
Flame retardant  
Breathable with water vapour permeability  
Long durability. Particularly easy-care, stain protection  
Certified resistance to disinfectants  
High tear and tear propagation resistance  
Resistant to alcohol, blood, disinfectant, urine and water

Composition	Surface 100% PVC Support: 100% CO
Width	137 cm
Weight	780 +/- 50 g/m <sup>2</sup>
Abrasion resistance	>70.000 ISO martindale
Colour fastness rubbing	Dry: 4-5 / Wet: 4 (EN ISO 105/X12)
Light fastness	5 (ISO 105/B02)

#### FLAMMABILITY

EUR: EN 1021 part 1 & 2

GB: BS 5852 Crib 5, part 0 & 1

AT: ÖNORM A3800 part 1 (Q1) & B3825 (B1)

CH: SNV 198898 5.2

DE: DIN 4102 part 1 B1

FR: NF P 92501-7 M1 & M2

IT: UNI VF 9175 class 1

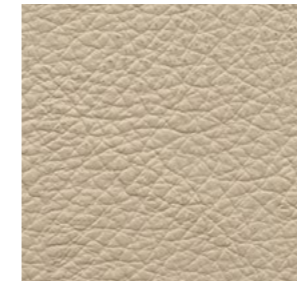
## HOUSE LEATHER



VALID FOR ALL STUA DESIGNS

### PRICE GROUP 4

#### STUA HOUSE LEATHER



FCG580

Stone



FCG583

Cognac



FCG581

Brown



FCG582

Black

Natural grain leather slightly corrected.

Thickness: 1 - 1,2 mm

Finish: pigmented, it is a covered leather. It can show the animal's own wrinkles.

A comfortable leather with a natural feel and great durability to withstand strain and wear and tear in public places.

Produced in Italy from European cattle.

Recommended at home and for contract use.

#### FLAMMABILITY

EUR: EN 1021 part 1 & 2

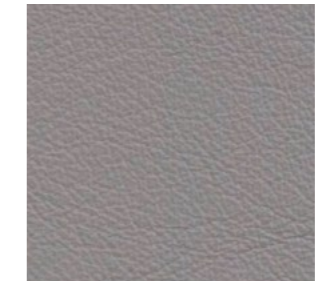
## ELMO LEATHER



VALID FOR LOUNGE SEATING

### PRICE GROUP 5

#### ELMO SOFT LEATHER



FES049

Grey Elmo Soft 11049

### PRICE GROUP 6

#### ELMO BALTIQUE LEATHER



FEB001 Camel Elmo Baltique 43001

Natural full grain leather.

Thickness: 1,1 - 1,3 mm

Finish: semi-aniline, leather with a slightly pigmented layer. Visible insect-bites and scars from healed wounds add to the elegant quality of the leather.

Outstanding comfort combined with excellent durability and very suitable for the public environment.

Produced in Sweden from Scandinavian cattle.

Recommended at home and for contract use.

#### FLAMMABILITY

EUR: EN 1021 part 1 & 2

GB: BS 5852 Crib 5

USA: Cal. TB 117-2013

ISO 8191:1 & 2

AT: ÖNORM B 3825

IT: UNI VF 9175 class 1

Natural full grain leather.

Thickness: 1,3-1,5 mm

Finish: sturdy aniline leather with a slight batique-effect. It possesses the characteristic features of the natural hide such as visible insect-bites and little scars.

The grain of the leather varies in structure and it offers extraordinary comfort.

Produced in Sweden from Scandinavian cattle.













































































































































Recommended for use at home.

#### FLAMMABILITY

EUR: EN 1021 part 1 & 2

ISO 8191:1 & 2

# STUA TEXTILES TECHNICAL DETAILS

FABRIC	COMPOSITION	ABRASION (martindale)	PILLING RESISTANCE (EN ISO 12945/2)	COLOUR FASTNESS (EN ISO 105-X12)	FLAMMABILITY	CLEANING
ACKER	Viscose 59% / Cotton 33% / Linen 8%	>30.000	3/4	Dry: 5 Wet: 4/5	BS 5852 source 0 & 1 Cal. TB 117-2013	    
AIRONE	Polycarb. 45% / Polyester 33% / Wool 22%	40.000	4/5	Dry: 4/5 Wet: 4	BS 5852 source 0 Cal. TB 117-2013	    
ARIA	Polyester 74% / Cotton 12% / Wool 10% / Polyamide 4%	30.000	4	Dry: 4 Wet: 3	BS 5852 source 0 & 1 Cal. TB 117-2013	    
BOLGHERI	Viscose 35% / Wool 26% / Polyamid 17% / Silk 15% / Linen 7%	30.000	3/4	Dry: 4/5 Wet: 4	BS 5852 source 0 & 1 Cal. TB 117-2013	     <small>ANTI-STAIN TREATMENT</small>
BOSCO	Viscosa 55% / Linen 22% / Cotton 15% / Polyester 8%	25.000	3/4	Dry: 4 Wet: 3	BS 5852 source 0 & 1 Cal. TB 117-2013	    
CARLOS	Polyprop. 53% / Polyester 27% / Cotton 20%	40.000	5	Dry: 4/5 Wet: 4		    
CONDOR	Polycarb. 42% / Polyester 22% / Wool 21% / Cotton 15%	40.000	4/5	Dry: 4/5 Wet: 4	BS 5852 source 0 Cal. TB 117-2013	    
COSTA	Polyester 54% / Polycarbonate 32% / Cotton 9% / Wool 5%	40.000	4	Dry: 4 Wet: 3	BS 5852 source 0 & 1 Cal. TB 117-2013	    
DUCALE	Wool 78% / Linen 9% / Alpaca 8% / Polyamid 5%	100.000	4	Dry: 5 Wet: 4/5	Cal. TB 117-2013 NFPA 260-1	    
DUO	Polypropylene 49% / Acrylic 21% / Cotton 16% / Polyester 14%	31.000	5	5 (EN ISO 105-B02)	BS 5852 source 0 & 1	    
FOLL	Viscosa 50% / Cotton 27% / Polyester 17% / Flax 6%	80.000	4/5	Dry: 4/5 Wet: 2/3	BS 5852 source 0 & 1	    
GAUDI	Polypropylene 57% / Polyester 29% / Acrylic 8% / Cotton 6%	46.000	5	5/6 (EN ISO 105-B02)	BS 5852 source 0 & 1	    
GIOIA	Cotton 48% / Polycarb. 21% / Wool 9% / Polyester 18% / Polyamide 4%	40.000	3/4	Dry: 4/5 Wet: 4	BS 5852 source 0 & 1	    
GIULIA	Wool 42% / Polyamide 41% / Polyester 17%	80.000	4	Dry: 4/5 Wet: 4	BS 5852 source 0 & 1 Cal. TB 117-2013	    
GOTEBORG	Cotton 58% / Wool 25% / Polyamid 11% / Polyester 6%	>50.000	4	4 (EN ISO 105-B02)	Cal. TB 117-2013 UNI EN 1021-1	    
LINARI	Cotton 50% / Viscose 33% / Linen 17%	35.000	3/4	Dry: 4/5 Wet: 2/3	BS 5852 source 0 & 1 Cal. TB 117-2013	    
MAMBA	Cotton 60% / Viscosa 25% / Linen 15%	35.000	3/4	Dry: 4/5 Wet: 2/3	BS 5852 source 0 & 1	    
NEVIS	Polycarb. 43% / Viscosa 43% / Cotton 7% / Linen 4% / Polyester 3%	>30.000	3/4	Dry: 5 Wet: 4/5	BS 5852 source 0 Cal. TB 117-2013	    
NOMAD	Polypropylene 56% / Acrylic 16% / Polyester 15% / Cotton 13%	45.000	4/5	>6 (EN ISO 105-B02)	BS 5852 source 0 & 1	    
TEXEL	Viscosa 49% / Cotton 21% / Linen 19% / Polyester 11%	70.000	3/4	Dry: 4/5 Wet: 4	BS 5852 source 0 & 1	    
TOSCANA	Lino 80% / Cotton 20%	20.000	3/4	Dry: 4 Wet: 3	BS 5852 source 0 & 1	    
TUNDRA	Viscosa 42% / Cotton 38% / Acrylic 14% / Polyester 6%	30.000	3/4	Dry: 5 Wet: 4/5	BS 5852 source 0 & 1 Cal. TB 117-2013	    
RELLA	Wool 28% / Polyester 26% / Cotton 18% / Polycarb. 24% / Polyamide 4%	45.000	4/5	Dry: 4/5 Wet: 2/3	BS 5852 source 0 & 1 Cal. TB 117-2013	    
WEMBLEY	Cotton 50% / Polycarbonate 29% / Polyester 18% / Polyamide 3%	>50.000	4	Dry: 4/5 Wet: 4	BS 5852 source 0 Cal. TB 117-2013	     <small>ANTI-STAIN TREATMENT</small>
REMIX	New wool (worsted) 90% / Nylon 10%	100.000	4	5/7 (EN ISO 105-B02)	BS 5852 - Part. 1 EN 1021-1/2 US Cal. Bull. 117-2013	    
CANVAS	New wool (worsted) 90% / Nylon 10%	100.000	4	5/7 (EN ISO 105-B02)	BS 5852 - Part. 1 EN 1021-1/2 US Cal. Bull. 117-2013	    
STEELCUT	New wool (worsted) 90% / Nylon 10%	80.000	3/4	5/7 (EN ISO 105-B02)	BS 5852 - Part. 1 EN 1021-1/2 US Cal. Bull. 117-2013	    
STEELCUT TRIO	New wool (worsted) 90% / Nylon 10%	100.000	4	5/7 (EN ISO 105-B02)	BS 5852 - Part. 1 EN 1021-1/2 US Cal. Bull. 117-2013	    
DIVINA MELANGE & DIVINA MD	New wool 100%	45.000	3	5/6 (EN ISO 105-B02)	BS 5852 - Part. 1 EN 1021-1/2 US Cal. Bull. 117-2013	