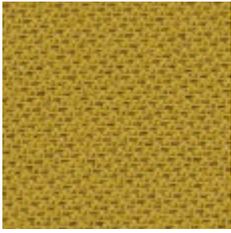
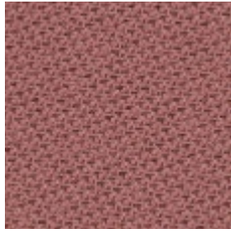


viccarbe

Fabrics Selection

GABRIEL TONAL

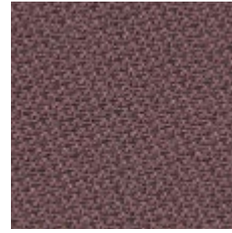
Tonal 62057



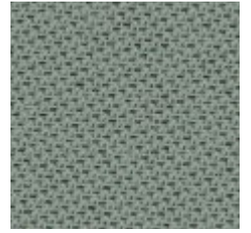
Tonal 64210



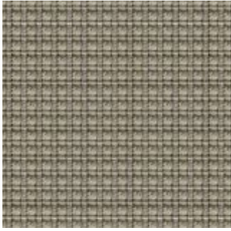
Tonal 64209



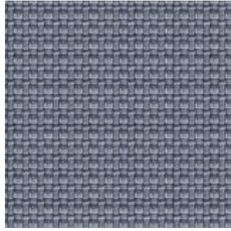
Tonal 64211



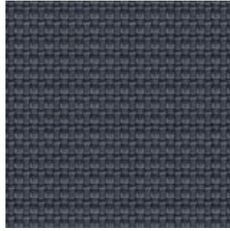
Tonal 67089

CAMIRA URBAN

Urban YN212



Urban YN206



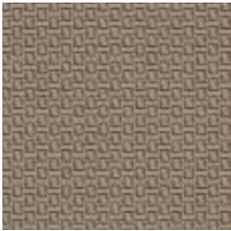
Urban YN207



Urban YN210



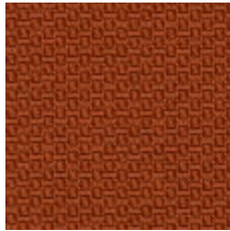
Urban YN211

GABRIEL FELICITY

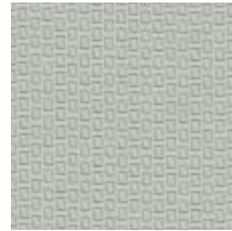
Felicity 61164



Felicity 61167



Felicity 63089



Felicity 60105



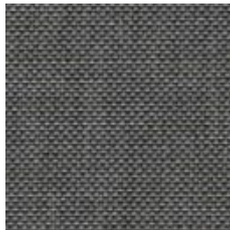
Felicity 66162

CREVIN URUS

Urus 08



Urus 53



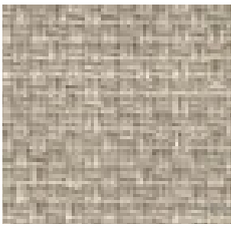
Urus 51

CAMIRA CITADEL

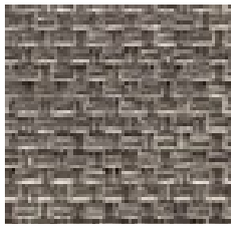
Citadel FL832



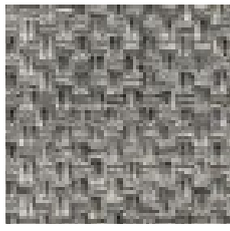
Citadel FL019

CREVIN DUO

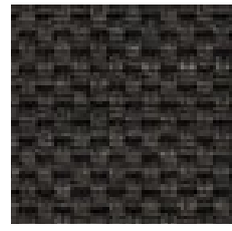
Duo 04



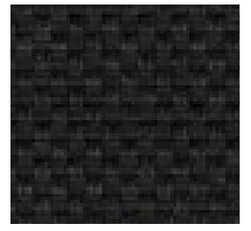
Duo 07



Duo 50



Duo 53



Duo 55

	Composition	Durability	Fire Test	Maintenance
G1 GABRIEL TONAL (1)	99% post-consumer recycled polyester, 1% polyester	1000.000 Martindale	CA TB 117-2013 ASTM E 84 Class I BS EN 1021 1&2 Cigarette and Match BS EN 1021-1 Cigarette BS 5852 Part 1 0,1 Cigarette & match BS 476 Part 7, class 1	     
G1 GABRIEL FELICITY (2)	100% post-consumer recycled polyester	90.000 Martindale	BS EN 1021 1&2 Cigarette and Match CA TB 117-2013	      <i>Shrinkage max. 1,5%</i>       <i>Shrinkage max. 2,5%</i>
G1 CAMIRA URBAN (3)	100% Recycled Flame Retardant Polyester. Non metallic dyestuffs	100.000 Martindale	EN 1021 - 1&2 Cigarette & Match BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard DIN 4102 B1 ÖNORM A 3800-1 (over CMHR 58kg/m3 Foam) UNI 9175 Classe 1 IM	    
G1 CAMIRA CITADEL	100% Flame Retardant Polypropylene	30.000 Martindale	EN 1021 - 1&2 Cigarette & Match BS 7176 Low Hazard DIN 4102 B1 ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d2	   
G1 CREVIN URUS	50% Polipropylene, 31% Polyester, 19% Cotton	32.500 Martindale	BS5852 Source 0 / EN1021-1:2006 (Cigarette test) CAL TB 117	     
G1 CREVIN DUO	48% Polipropylene, 33% Polyester, 19% Cotton	31.000 Martindale	BS5852 Source 0 EN 1021 Part 1 NFPA 260 CAL TB-117	    

Environment Test

(1) STANDARD 100 by OEKO-TEX® | EU Ecolabel

(2) STANDARD 100 by OEKO-TEX® | EU Ecolabel | Cradle to Cradle Certified™ Bronze

(3) EU Ecolabel | OEKO-TEX® Standard 100 | Made from 100% recycled polyester

For more options please go to:**GABRIEL** - <https://www.gabriel.dk/en/fabrics/fabrics/>**CAMIRA** - <https://www.camirafabrics.com/en/fabrics/contract>**CREVIN** - <https://www.crevin.com/es/search-product>

VALENCIA VINYL



Weiss 8032



Sisal 1048



Beige 1050



Taupe 0034

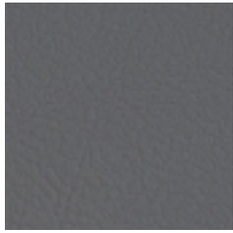


Cognac 0002

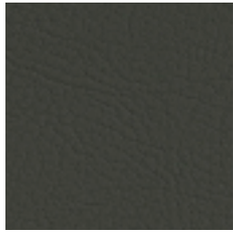
VALENCIA VINYL



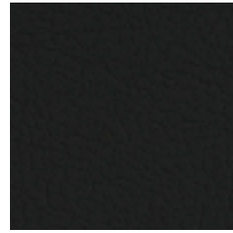
Auster 4040



Perle 4045



Lichtgrau 4052



Graphite 4003



Schwarz 9035

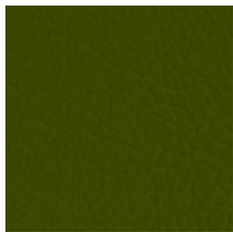
VALENCIA VINYL



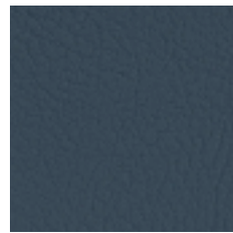
Safran 6012



Nectarine 6003



Olive 5001

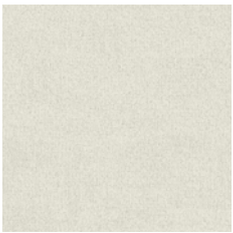


Titan 4042



Baltic 3069

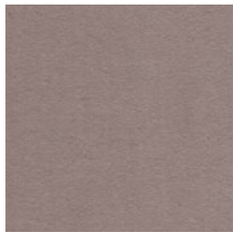
SEVEN VELVET



Ivory 101



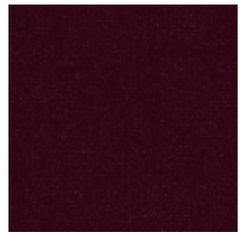
Blossom 166



Steel 149



Ocre 23

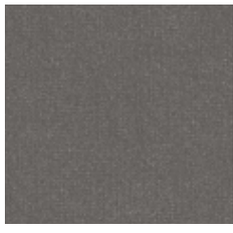


Wine Red 39

SEVEN VELVET



Eucaliptus 193



Dolphin 180



Grey 65



Moss 59

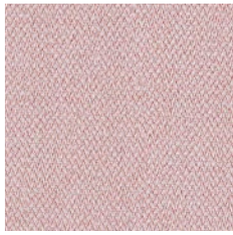


Navy 49

CAMIRA ERA



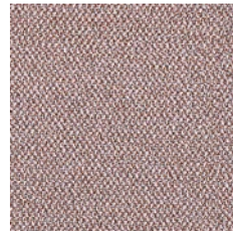
Cse 31



Cse 19



Cse 29



Cse 23

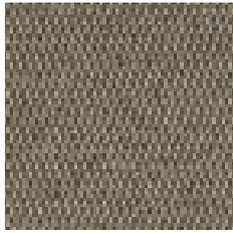


Cse 45

KVADRAT MESSENGER



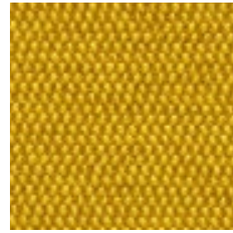
Messenger 078



Messenger 081



Messenger 025



Messenger 054

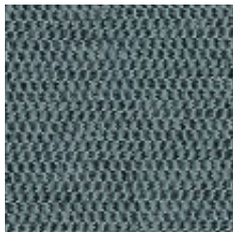


Messenger 061

KVADRAT MESSENGER



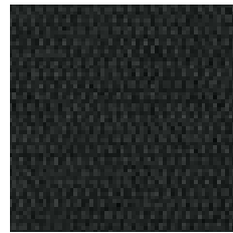
Messenger 046



Messenger 031



Messenger 069

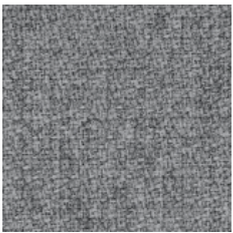


Messenger 087

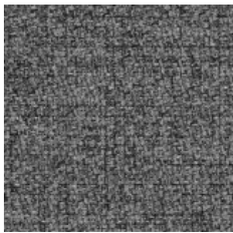


Messenger 086

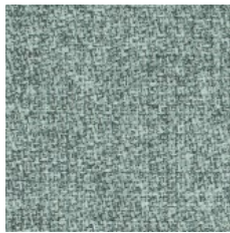
GABRIEL STEP MELANGE



Step Melange 60004



Step Melange 60011



Step Melange 68118



Step 68158



Step 68165

GABRIEL STEP

CREVIN GAUDI



Gaudi 05



Gaudi 11



Gaudi 53

CAMIRA MAIN LINE FLAX



Main Line Flax Candem



Main Line Flax Edware

	Composition	Durability	Fire Test	Maintenance
G2 CAMIRA ERA	100% Polyester	1000.000 Martindale	EN 1021 - 1 EN 1021 - 2 BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0	     
G2 KVADRAT MESSENGER	78% Post industrial recycled, 15% Polyester, 7% Nylon, 0% Stain resistant PF	65.000 Martindale	BS 5852 part 1 with treatment EN 1021-1/2 with treatment IMO FTP Code 2010 Part 8 with treatment NF D 60 013 with treatment NFPA 260 EN 1021-1 BS 5852 Crib 5 with treatment	     
G2 GABRIEL STEP MELANGE	100% Trevira cs	100.000 Martindale	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 Cigarette and Match BS EN 1021-1 Cigarette BS 5852 Part 1 0,1 BS 5852 Crib 5 ÖNORM B 3825-B1-3800-Q1 UK FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium hazard AM 18 - NF D 60-013-(only for fabric) CA TB 117-2013 Class Uno UNI 9175 Class 1 EMME DIN EN 13501-1 B-s1,d0	     
G2 CREVIN GAUDI	60% Polypropylene, 35% Polyester, 5% Cotton	46.000 Martindale	BS5852 source 0 EN1021-1:2006 CAL TB 117	    
G2 CAMIRA MAIN LINE FLAX	70% Virgin Wool, 30% Flax	50.000 Martindale	EN 1021 - 1 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 BS 5867-2: Type B Curtains & Drapes	    

For more options please go to:

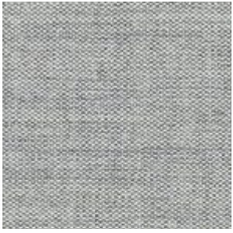
CAMIRA - <https://www.camirafabrics.com/en/fabrics/contract>

KVADRAT - https://kvadrat.dk/products?group_types=upholstery

GABRIEL - <https://www.gabriel.dk/en/fabrics/fabrics/>

CREVIN - <https://www.crevin.com/es/search-product>

KVADRAT REMIX



Remix 123



Remix 433



Remix 452



Remix 942



Remix 873

KVADRAT REMIX



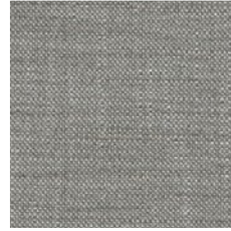
Remix 143



Remix 163



Tenzo 10



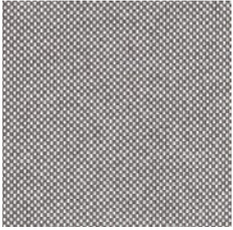
Tenzo 11



Tenzo 70

CREVIN TENZO

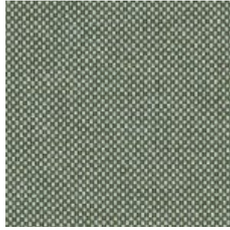
KVADRAT FIELD



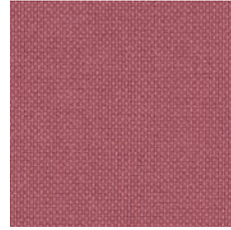
Field 132



Field 782



Field 943



Field 643

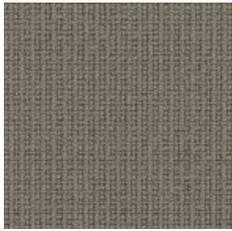


Field 662

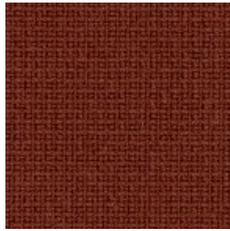
GABRIEL FAME



Fame 64169



Fame 61003



Fame 63076



Fame 61131



Fame 68004

CREVIN OPTIM



Optim 05



Optim 54



Bora Bora 05



Bora Bora 54



Bora Bora 53

CREVIN BORA BORA

	Composition	Durability	Fire Test	Maintenance
G3 KVADRAT REMIX	90% New wool (worsted), 10% Nylon	100.000 Martindale	AS/NZS 1530.3 AS/NZS 3837, class 2 BS 5852 Crib 5 with treatment BS 5852 part 1 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 UNI 9175 1IM US Cal. Bull. 117-2013 ÖNORM B1/ Q1	
G3 CREVIN TENZO	45% Cotton, 30% Viscose, 25% Polyester	25.000 Martindale	BS5852 source 0 / EN1021-1:2006 BS5852 source 1 / EN1021-2:2006 CAL TB 117	
G3 KVADRAT FIELD	100% Trevira cs	100.000 Martindale	BS 5852 Crib 5 EN 1021-1/2 BS 5852 part 1, ig. s. 0 DIN 4102 B1 FAR 25.853 NF D 60 013 NF P 92 507 M1 IMO FTP Code 2010 Part 8 NF D 60 013 UNI 9175 1IM UNI 9177 Classe 1 US Cal. Bull.117-2013 ÖNORM B1/ Q1 SN 198 898 5.2 AS/NZS 3837, class 1	
G3 GABRIEL FAME	95% wools of New Zealand, 5% polyamide	200.000 Martindale	BS EN 1021-1 Cigarette BS EN 1021-2 Match BS 5852 Crib 5 CA TB 117-2013 Class Uno UNI 9175 Class 1 EMME AM 18 - NF D 60-013 (only for fabric) BS 5852 Part 1 0,1 Cigarette & match ÖNORM B 3825-B1-3800-Q1 UK IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO BS 476 Part 7, class 1	
G3 CREVIN OPTIM	56% Polyester, 36% Linen, 8% Cotton	58.000 Martindale	BS5852 source 0 / EN1021-1:2006 BS5852 source 1 / EN1021-2:2006 CAL TB 117	
G3 CREVIN BORA BORA	82% Polypropylene, 18% Polyester	100.000 Martindale	EN 1021-1:2006 // BS5852 source 0 / CAL TB117 / NFPA 260 EN 1021-2:2006 // BS5852 source 1 IMO MSC(67) – ANEX I PART 8 – RESOLUTION A.652 (16):1989	

For more options please go to:

KVADRAT - https://kvadrat.dk/products?group_types=upholstery

CREVIN - <https://www.crevin.com/es/search-product>

GABRIEL - <https://www.gabriel.dk/en/fabrics/fabrics/>

KVADRAT MELANGE NAP



Melange Nap 211



Melange Nap 221



Melange Nap 651



Melange Nap 711



Melange Nap 911

GABRIEL CRISP



Crisp 4115



Crisp 4711



Crisp 4701



Crisp 4301



Crisp 4302

GABRIEL CRISP



Crisp 4033



Crisp 4021



Crisp 4751



Crisp 4752



Crisp 4761

KVADRAT CANVAS



Canvas 124



Canvas 854



Canvas 174

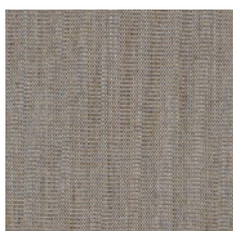


Canvas 674



Canvas 694

KVADRAT CANVAS



Canvas 244



Canvas 264



Canvas 936



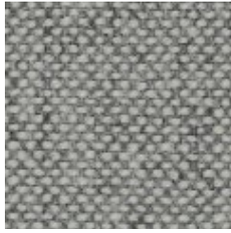
Canvas 134



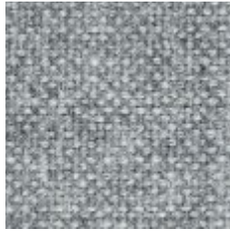
Canvas 576

KVADRAT HALLINGDAL

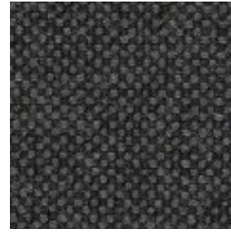
Hallingdal 407



Hallingdal 116



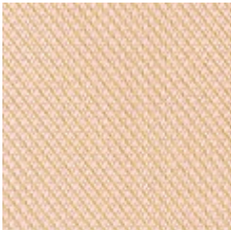
Hallingdal 130



Hallingdal 173



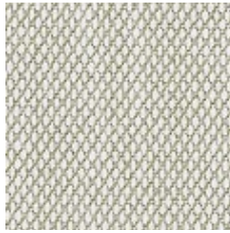
Hallingdal 764

KVADRAT STEELCUT TRIO

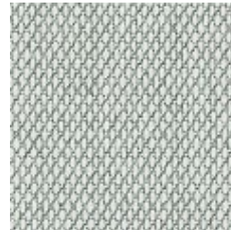
Steelcut Trio 506



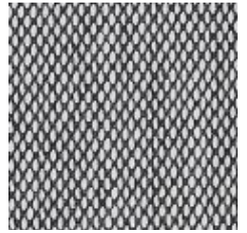
Steelcut Trio 436



Steelcut Trio 213



Steelcut Trio 133



Steelcut Trio 124

KVADRAT STEELCUT TRIO

Steelcut Trio 446



Steelcut Trio 453



Steelcut Trio 645



Steelcut Trio 946



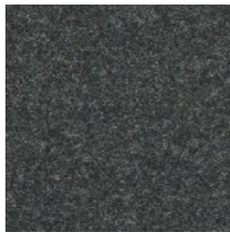
Steelcut Trio 883

KVADRAT DIVINA MELANGE

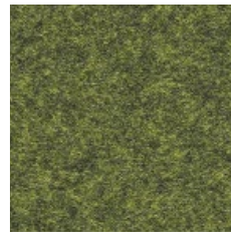
Divina Melange 120



Divina Melange 170



Divina Melange 180



Divina Melange 471



Divina Melange 571

KVADRAT DIVINA MD

Divina MD 213



Divina MD 453



Divina MD 343



Divina MD 613



Divina MD 653

	Composition	Durability	Fire Test	Maintenance
G5 KVADRAT HALLINGDAL	70% New wool, 30% Viscose	100.000 Martindale	AS/NZS 1530.3 AS/NZS 3837 BS 5852 Crib 5 BS5852 part 1 DIN 4102 B2 EN 1021-1/2 IMO FTP Code 2010: Part 8 NF D 60 013 NFPA 260 Önorm B1/Q1 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117 – 2013	
G5 KVADRAT STEELCUT TRIO	90% New wool (worsted), 10% Nylon	100.000 Martindale	AS/NZS 3837, class 2 BS 5852 part 1 1 DIN 4102 B2 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 1 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013 ÖNORM B1/ Q1 BS 5852 Crib 5 with treatment AS/NZS 1530.3	
G5 KVADRAT DIVINA MELANGE	100% New wool	45.000 Martindale	AS/NZS 1530.3 BS 5852 Crib 5 BS 5852 part 1 BS 5867 part 2 type B DIN 4102 B2 EN 1021-1/2 EN 13501, C-s1, d0, glued IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013 ÖNORM B1/ Q1	
G5 KVADRAT DIVINA MD	100% New wool	45.000 Martindale	AS/NZS 1530.3 BS 5852 Crib 5 BS 5852 part 1 BS 5867 part 2 type B DIN 4102 B2 EN 1021-1/2 EN 13501, C-s1, d0, glued IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013 ÖNORM B1/ Q1	

For more options please go to:

KVADRAT - https://kvadrat.dk/products?group_types=upholstery

ANTICCUIR LEATHER



Leather 179



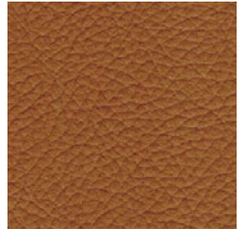
Leather 136



Leather 139



Leather 122



Leather 142

ANTICCUIR LEATHER



Leather 131



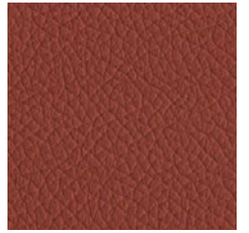
Leather 123



Leather 116



Leather 117



Leather 141

ANTICCUIR LEATHER



Leather 102



Leather 127



Leather 109



Leather 137



Leather 119

ANTICCUIR LEATHER



Leather 128



Leather 121



Leather 101



Leather 125



Leather 103

	Composition	Fire Test
G5 ANTICCCUIR LEATHER	Polyvalent leather with regular grain offering a great cutting yield, with an extensive colour range. European cow.	UNE EN 1021-1&2, IMO MSC.61(67) All our leathers meet the REACH regulation. Thickness 1,1-1,2mm.

** Leather is a natural product so any variations in grain, shade and veining should not be considered a defect, but inherent of the natural beauty and uniqueness of this material.*

For more options please go to:

KVADRAT - <http://www.anticcuir.com/piel-standard-serie-100/>