

capdell

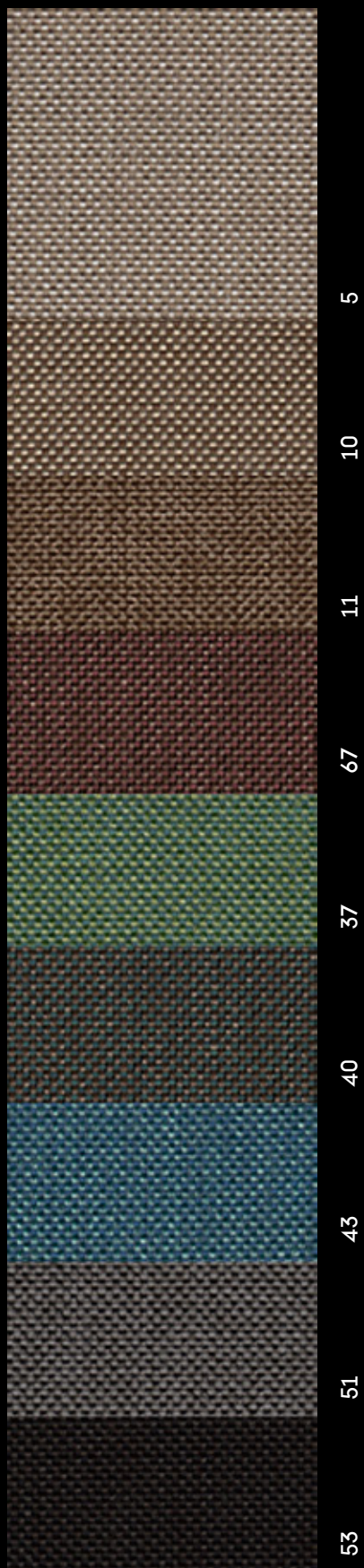
1+2



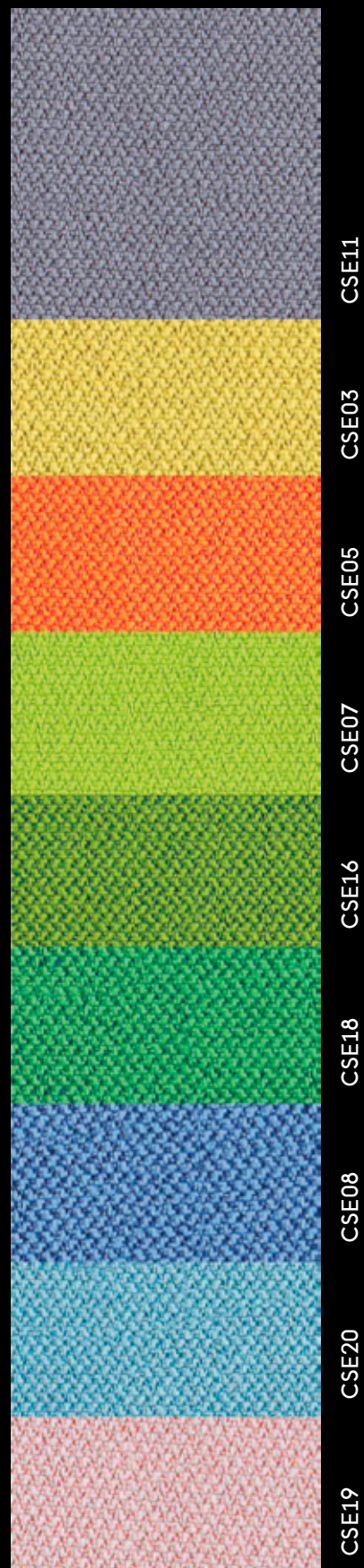
MYSTIC / cat L
Interfabrics



LIBRA / cat L
Crevin

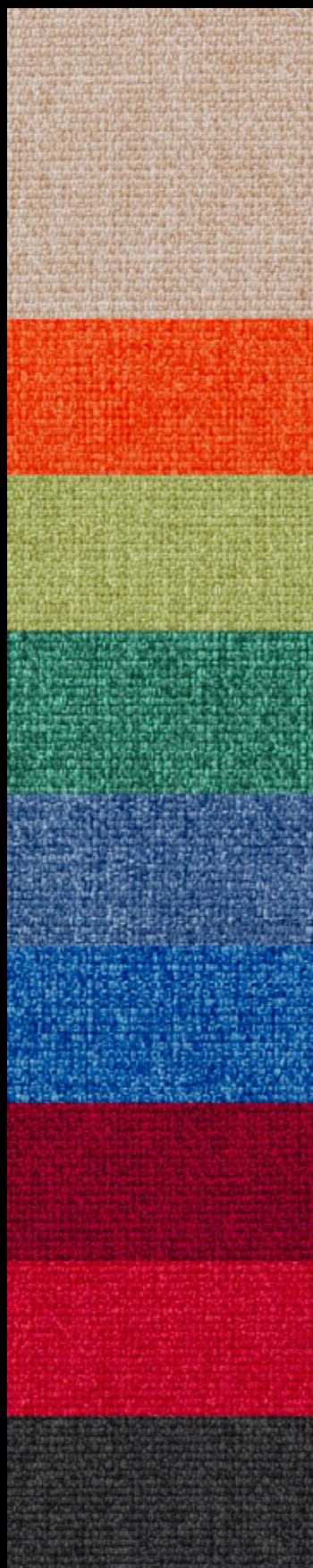


ERA / cat L
Camira



Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

**MEDLEY / cat L
Gabriel**



61189

63013

68114

67054

66144

66009

64123

64019

60999

**VALENCIA / cat L
Spradling**



107-8020

107-5069

107-2074

107-3069

107-0002

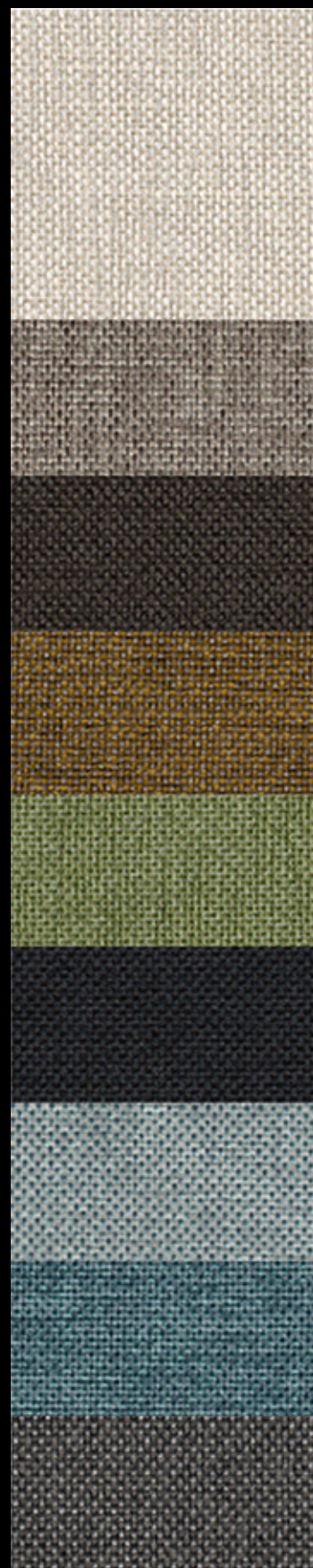
107-0033

107-4040

107-4052

107-9035

**DROM / cat M
Crevin**



02

11

70

16

32

35

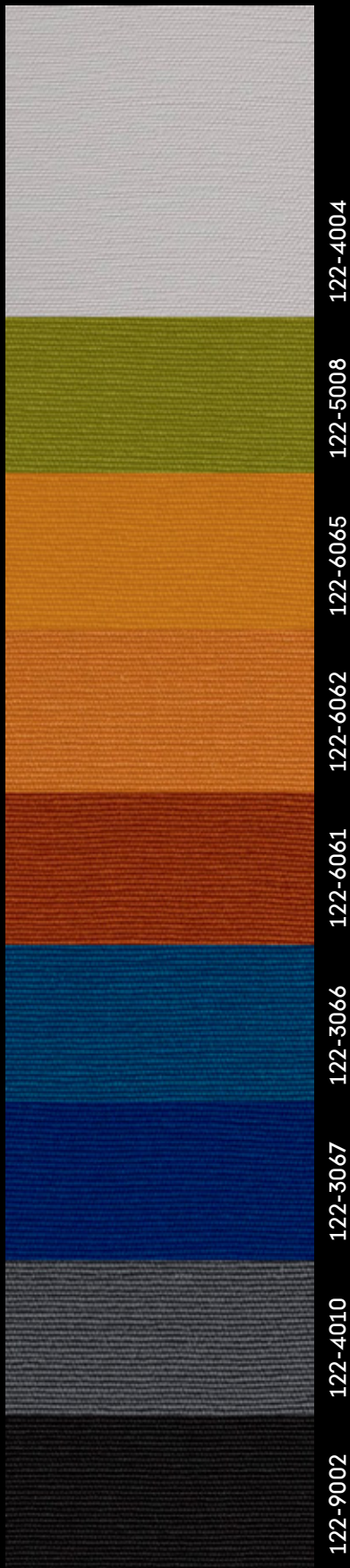
49

41

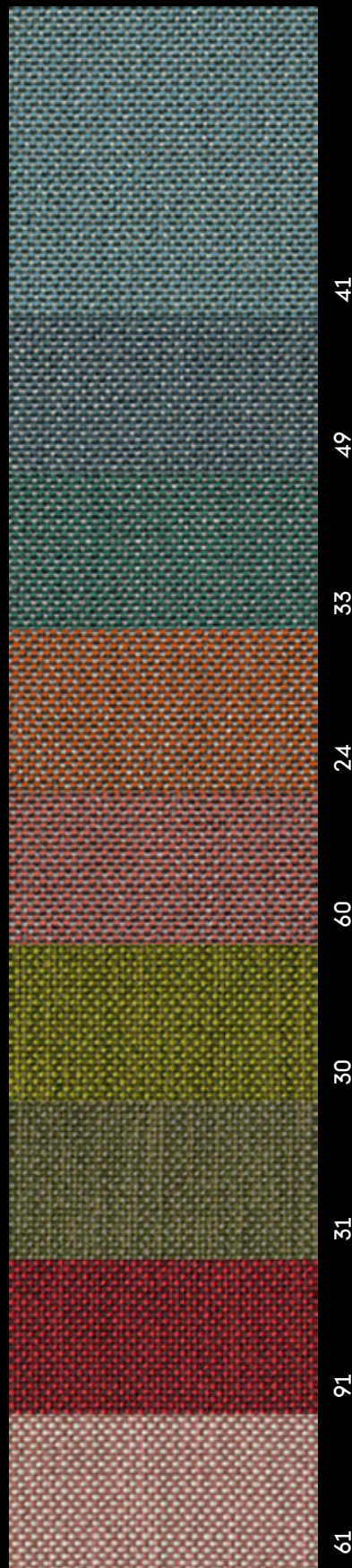
51

Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

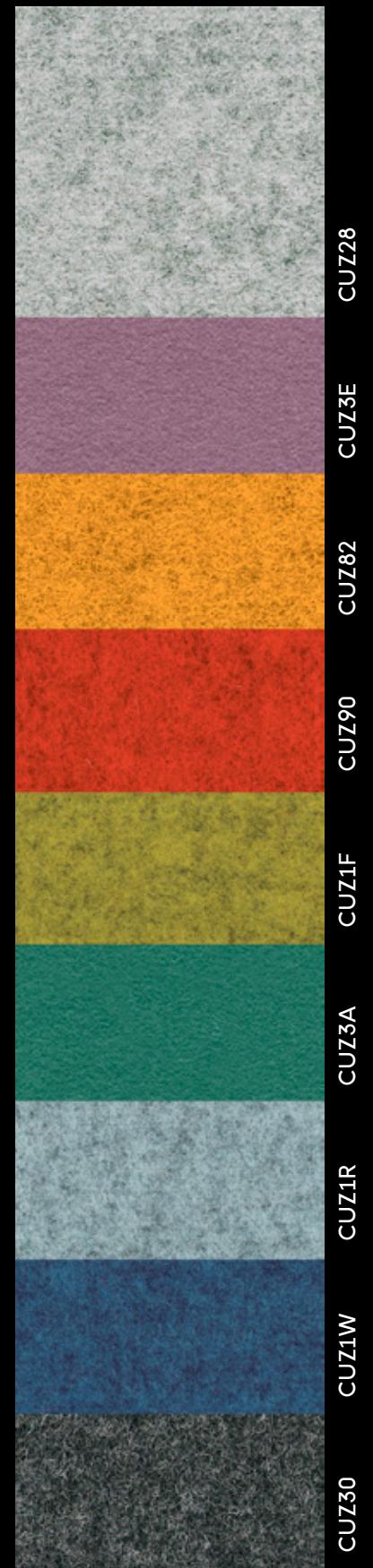
**SILVERTEX / cat M
Spradling**



**FUSION / cat P
Crevin**

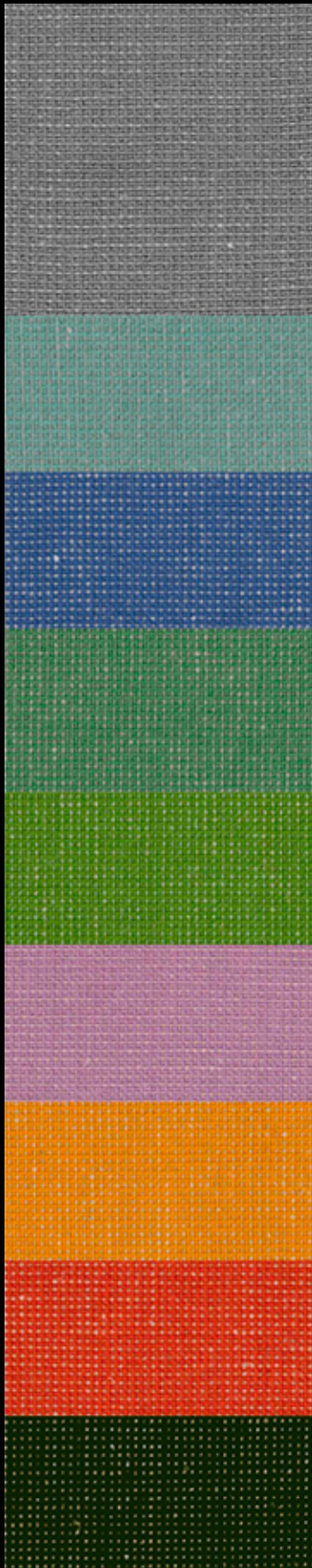


**BLAZER / cat P
Camira**



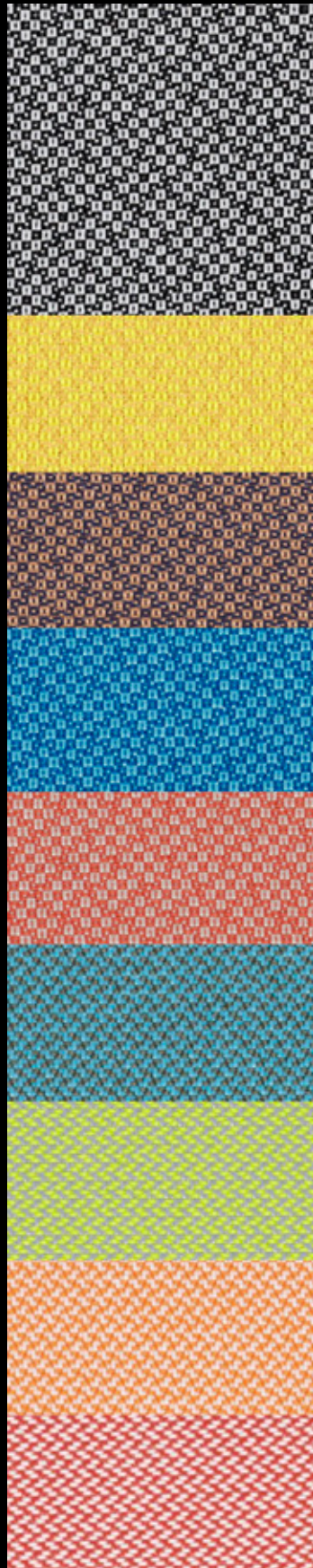
Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

**PATINA / cat P
Camira**



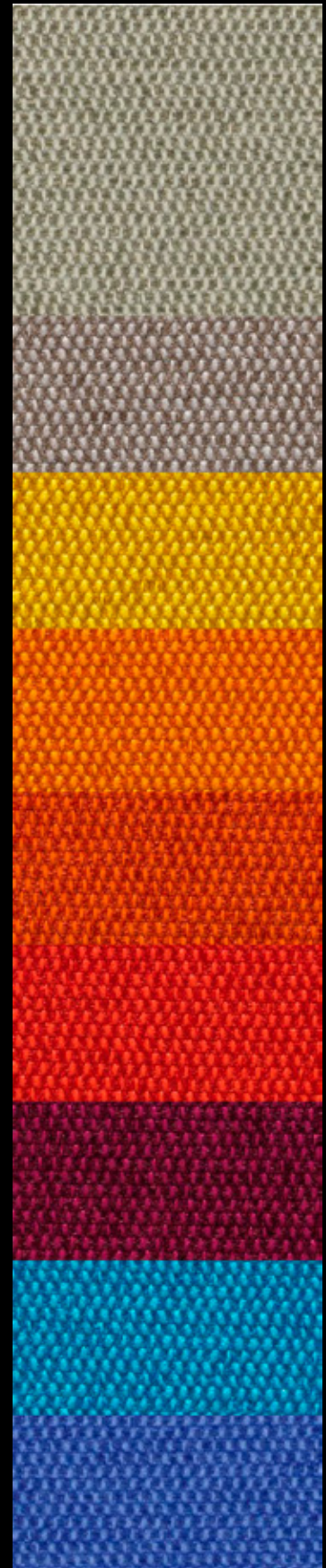
PAT04
PAT01
PAT06
PAT28
PAT21
PAT40
PAT25
PAT15
PAT07

**REVIVE 1+2 / cat P
Kvadrat**












































153
423
453
753
523
834
914
534
524

**MESSENGER 4 / cat P
Kvadrat**



.080
.077
.054
.053
.071
.070
.067
.050
.085

Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

	MYSTIC cat L Interfabrics	LIBRA cat L Crevin	ERA cat L Camira	MEDLEY cat L Gabriel	VALENCIA cat L Spradling	DROM cat M Crevin
	100% PES	50% PES 32% PES 18% CO	100% Polyester 100% Poliéster	100% Polyester 100% Poliéster	100% Vinyl 100% Polyester 100% Vinilo 100% Poliéster	75% PES 25% PP
	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> > 200.000 rubs/ciclos	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 66.000 rubs/ciclos	<u>Norma/Norm</u> <u>Value/Valor</u> > 50.000 rubs/ciclos	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 75.000 rubs/ciclos	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> > 300.000 rubs/ciclos	<u>Norma/Norm</u> <u>Value/Valor</u> 61.000 rubs/ciclos
	<u>Norma/Norm</u> UNE EN ISO 105-X12 <u>Value/Valor</u> 4-5	<u>Norma/Norm</u> UNE EN ISO 105-X12 <u>Value/Valor</u> wet 4-5, dry 4-5	<u>Norma/Norm</u> UNE EN ISO 105 - X12 <u>Value/Valor</u> wet 4, dry 4	<u>Norma/Norm</u> UNE EN ISO 105 X12 <u>Value/Valor</u> wet 4-5, dry 4-5		<u>Norma/Norm</u> UNE EN ISO 105-X12 <u>Value/Valor</u> wet 4-5, dry 4-5
	<u>Norma/Norm</u> UNE EN ISO 12945-2 <u>Value/Valor</u> 5	<u>Norma/Norm</u> UNE EN ISO 12945-2 <u>Value/Valor</u> 4-5		<u>Norma/Norm</u> UNE EN ISO 12945-2 <u>Value/Valor</u> 4		<u>Norma/Norm</u> UNE EN ISO 12945-2 <u>Value/Valor</u> 4-5
			EN 1021 1/2 BS 7176	EN 1021 1/2 BS 5852 0/1 UNI 9175 CLASS 1 IM CA TB 117-2013. ÖNORM B 3825 - B2 3800 Q1	EN 1021 1/2 UNE 23.727-90 1R/M.2 NF P 92-503/M2 DIN 4102 B2 UNI 9175 (1987) / UNI 9175/FA1 (1994) CLASSE 1.IM ÖNORM B 3825 1 ÖNORM A 3800 TEIL 1 Q1 FMVSS 302 FAR 25/853	EN 1021 1/2 BS 5852 0/1
	        	     		      		     
	Composition Composición					Pilling (scale 1-5, max. 5) Pilling (escala 1-5, máx. 5)
	Abrasion resistance - Martindale Resistencia al desgaste - Martindale					Flammability Inflamabilidad
	Fastness to Rubbing (scale 1-5, max. 5) Solidez al rozamiento (escala 1-5, máx. 5)					Maintenance Mantenimiento

SILVERTEX cat M Spradling	FUSION cat P Crevin	BLAZER cat P Camira	PATINA cat P Camira	REVIVE 1+2 cat P Kvadrat	MESSENGER 4 cat P Kvadrat
---------------------------------	---------------------------	---------------------------	---------------------------	--------------------------------	---------------------------------

100% Vinyl 100% Polyester	34% WO 28% PES 23% PP 15% CO	100% Virgin wool 100% Lana virgen	69% Wool 22% Flax 8% Polyamide 1% Viscose	100% Recycled polyester FR. 100% Poliéster FR reciclado.	78% Post-industrial recycled polyester 15% Polyester 7% Nylon
100% Vinilo 100% Poliéster			69% Lana 22% Lino 8% Poliamida 1% Viscosa		78% Post-industrial poliéster reciclado 15% Poliéster 7% Nilón

<u>Norma/Norm</u>	<u>Norma/Norm</u> UNE EN ISO 12947-2	<u>Norma/Norm</u>	<u>Norma/Norm</u>	<u>Norma/Norm</u> UNE EN ISO 12947-2	<u>Norma/Norm</u> UNE EN ISO 12947-2
<u>Value/Valor</u> > 300.000 rubs/ciclos	<u>Value/Valor</u> 62.000 rubs/ciclos	<u>Value/Valor</u> > 50.000 rubs/ciclos	<u>Value/Valor</u> > 100.000 rubs/ciclos	<u>Value/Valor</u> 60.000 rubs/ciclos	<u>Value/Valor</u> 65.000 rubs/ciclos

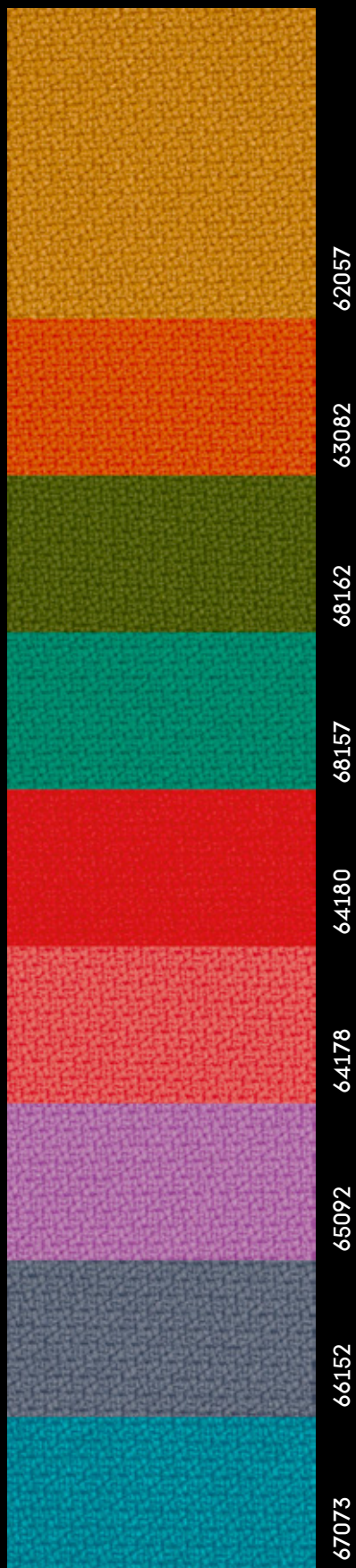
<u>Norma/Norm</u> UNE EN ISO 105-X12	<u>Norma/Norm</u> UNE EN ISO 105 - X12	<u>Norma/Norm</u> UNE EN ISO 105 - X12	<u>Norma/Norm</u> UNE EN ISO 105 - X12	<u>Norma/Norm</u>	<u>Norma/Norm</u>
<u>Value/Valor</u> wet 4-5, dry 4-5	<u>Value/Valor</u> wet 4, dry 4	<u>Value/Valor</u> wet 3, dry 4	<u>Value/Valor</u> wet 4-5, dry 5	<u>Value/Valor</u> wet 4, dry 4	<u>Value/Valor</u> wet 4, dry 4

<u>Norma/Norm</u> UNE EN ISO 12945-2	<u>Norma/Norm</u>	<u>Norma/Norm</u>
<u>Value/Valor</u> 4-5	<u>Value/Valor</u> 4-5	<u>Value/Valor</u> 3-4

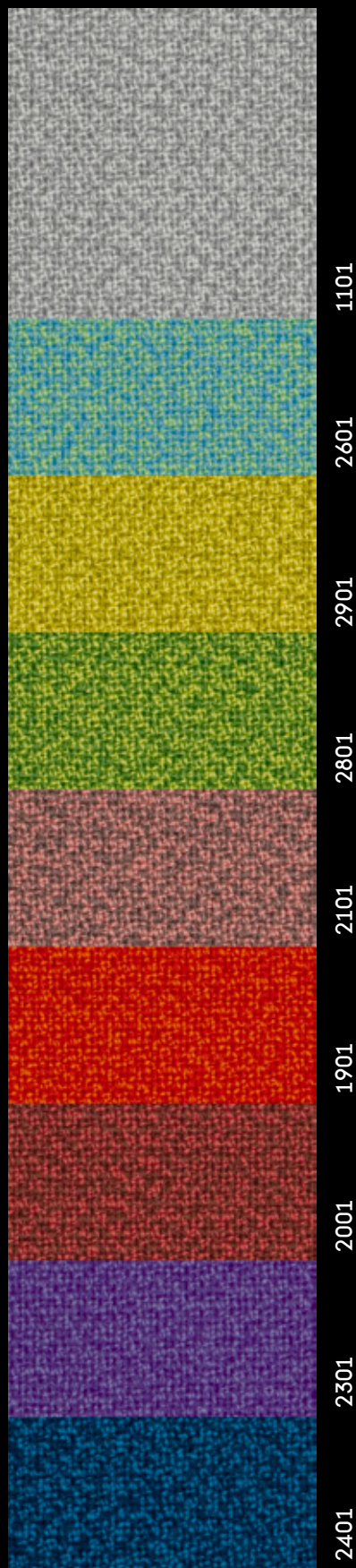
EN 1021 1/2 UNE 23.727-90 1R/M.2 NF P 92-503/M2 DIN 4102 B2 UNI 9175 (1987) / UNI 9175/FA1 (1994) CLASSE 1.IM ÖNORM B 3825 1 ÖNORM A 3800 TEIL 1 Q1 FMVSS 302 FAR 25/853	EN 1021 1/2 BS 5852 0/1 BS 7176 US CAL TB 117-2013 NFPA 260:2013	EN 1021 1/2 BS 7176 NF D 60-013 ÖNORM B 3825 & A 3800-1 UNI 9175 CLASSE 1 IM BS476 PART 7 CLASS 1 E N 1350-1	EN 1021 1/2 BS 7176 BS 5852 5 BS 7176 BS 5867-2 UNI 9175 CLASSE 1 IM	BS 5852 CRIB 5 DIN 4102 B1 EN 1021-1/2 IMO FTP CODE 2010 PART 8 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/ Q1 NF D 60 013 SN 198 898 5.3 AS/NZS 3837. CLASS 1 BS 5852 IGNITION SOURCE 3	BS 5852 PART 1 EN 1021-1/2 NF D 60 013 NFPA 260 EN 1021 1 BS 5852 CRIB 5
--	---	---	--	---	---



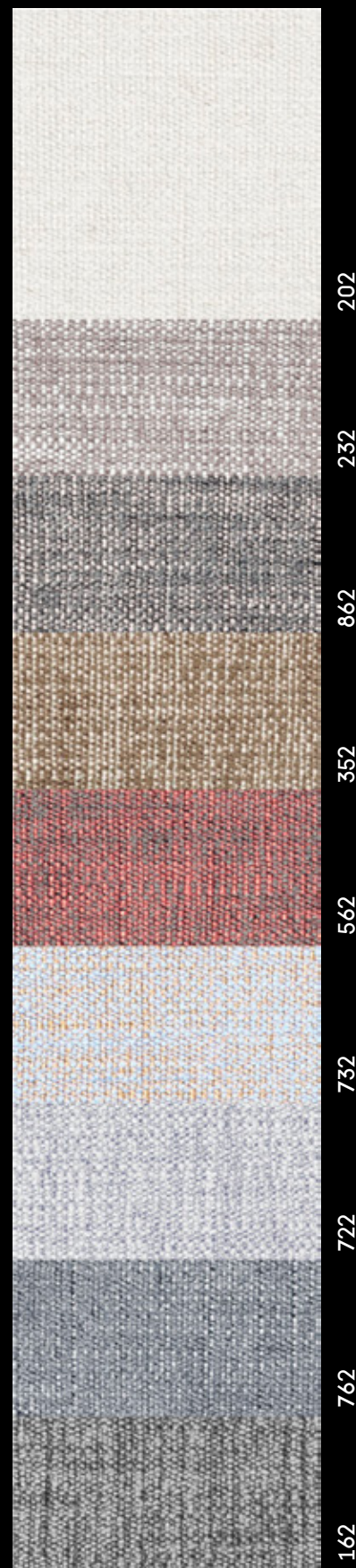
STEP / cat P
Gabriel



FAME HYBRID / cat P1
Gabriel

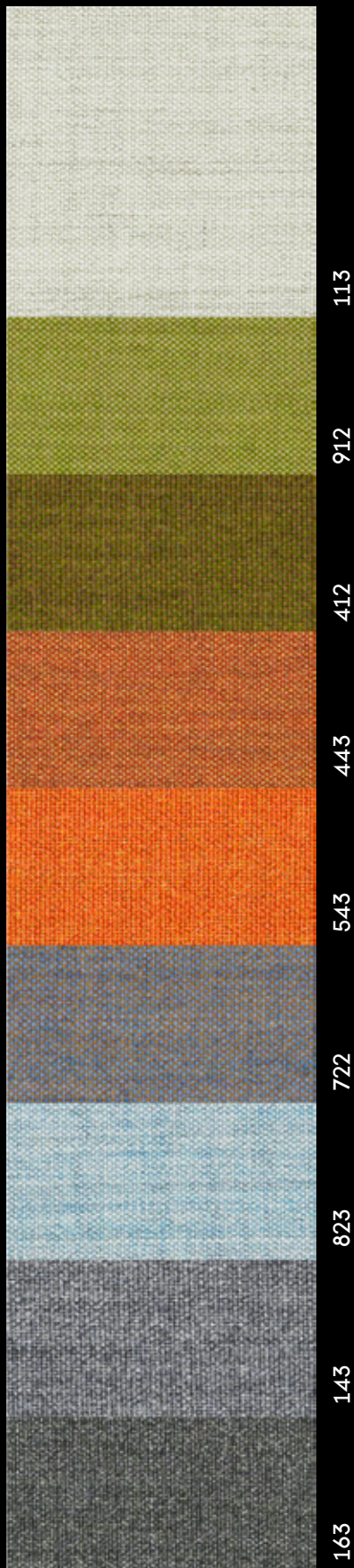


MAPLE / cat P1
Kvadrat

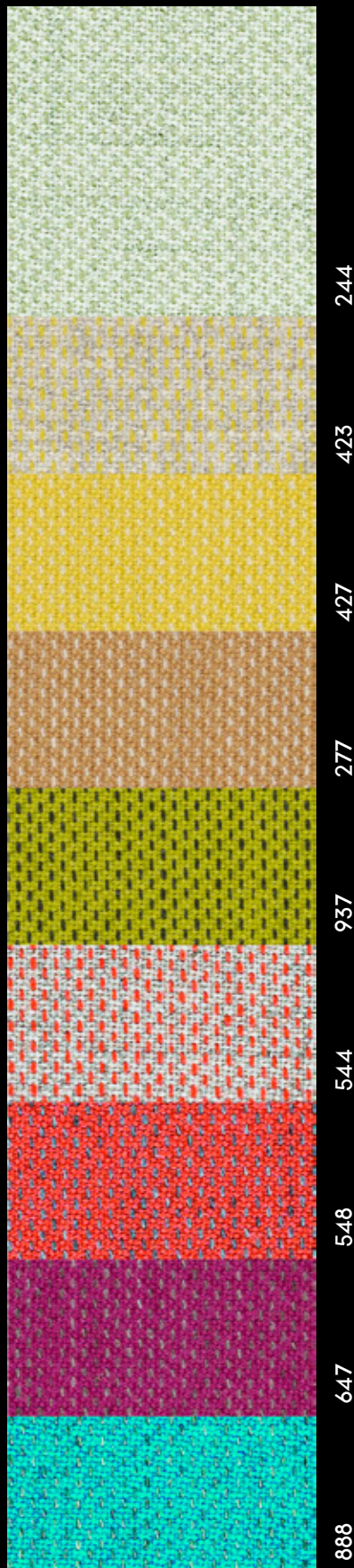


Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

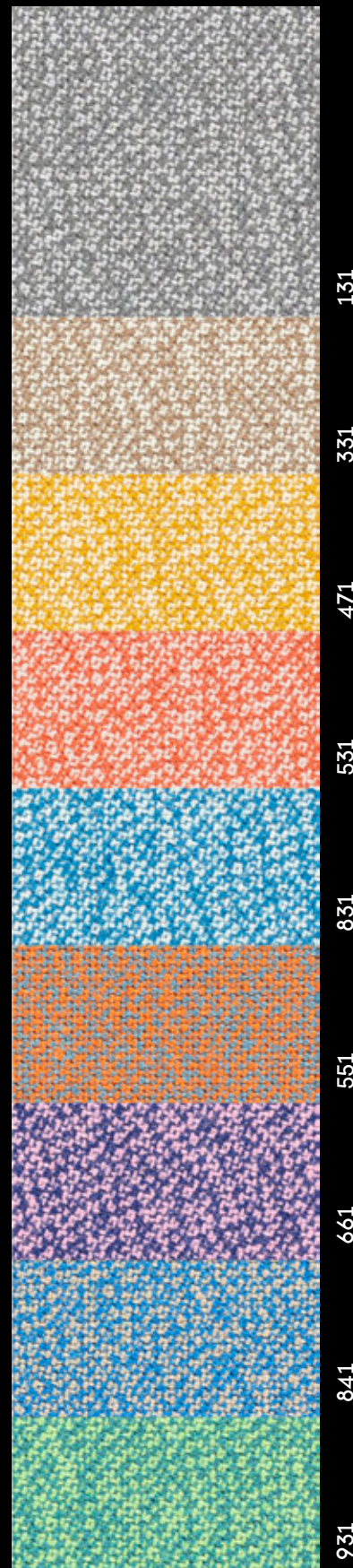
**REMIX 2 / cat P1
Kvadrat**



**CLARA 2 / cat P1
Kvadrat**

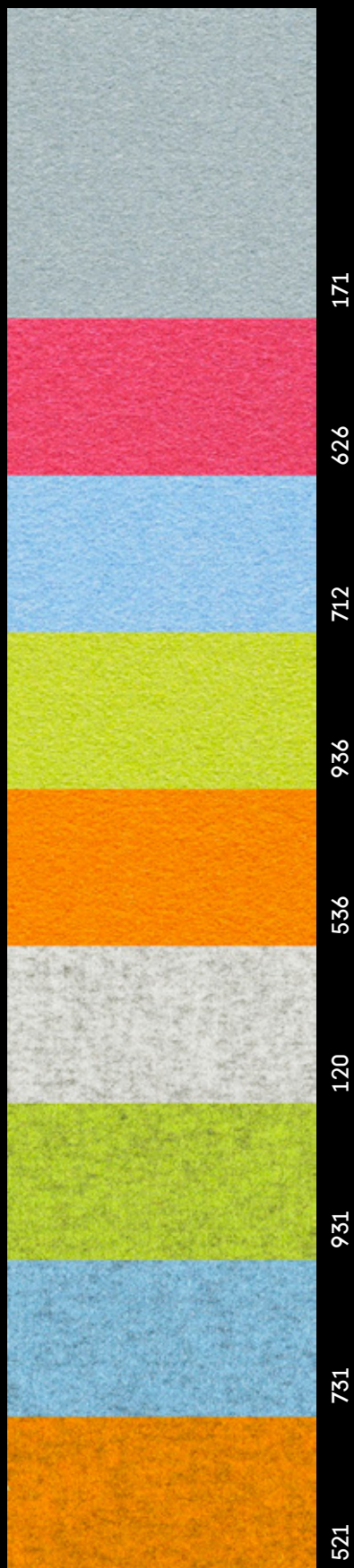


**SKYE / cat Q
Kvadrat**

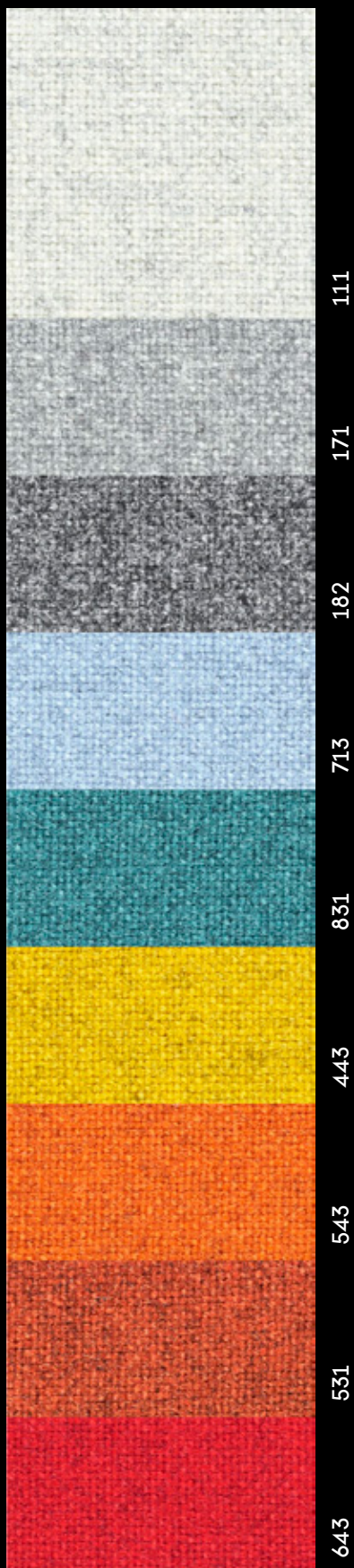


Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

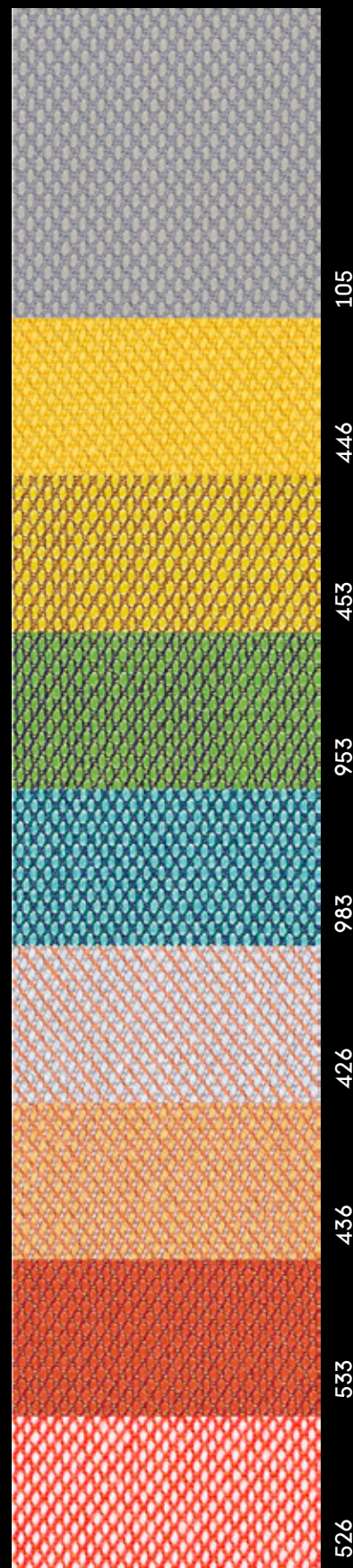
DIVINA 3 / MELANGE 2
cat Q / Kvadrat



TONICA 2 / cat Q
Kvadrat



STEELCUT TRIO 3 / cat Q
Kvadrat

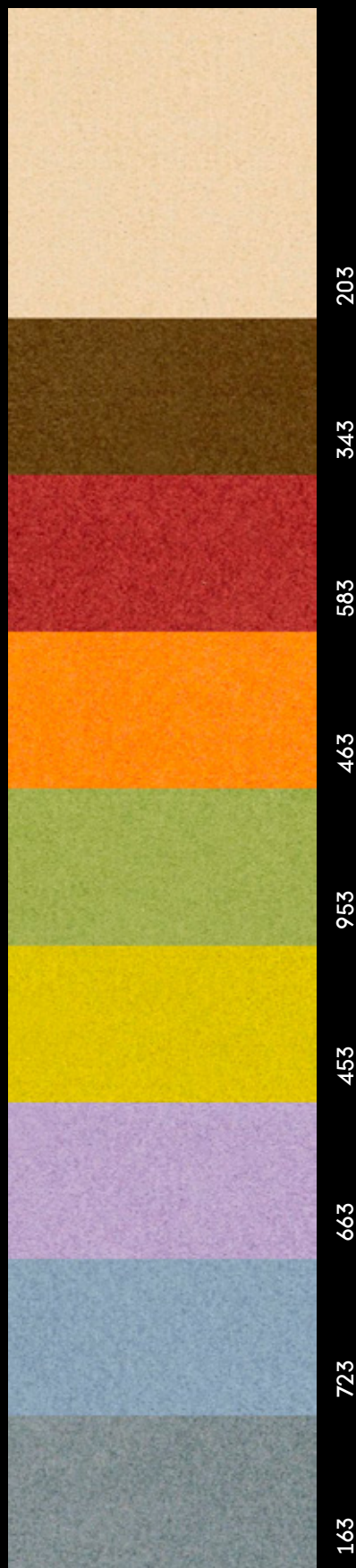


Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

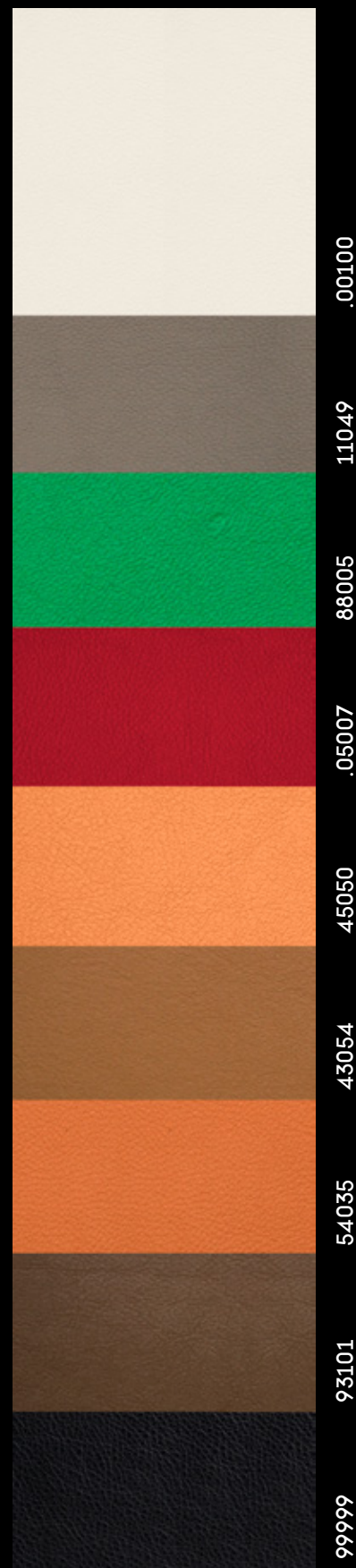
LEATHER S/100 / cat Q
Anticcuir




WATERBORN / cat T
Kvadrat






























ELMOSOFT / cat T
Elmo



Los colores de esta carta son aproximados y pueden variar del producto real.
Colors of this chart are approximate and may vary from the original ones.

	STEP cat P Gabriel	FAME HYBRID cat P1 Gabriel	MAPLE cat P1 Kvadrat	REMIX 2 cat P1 Kvadrat	CLARA 2 cat P1 Kvadrat	SKYE cat Q Kvadrat
	100% Tevira CS	95% Wools of NZ 5% Polyamide	81% Viscose 15% Linen 4% Polyester	90% New wool 10% Nylon	92% New wool 8% Nylon	90% New wool 10% Nylon
		95% Lana de NZ 5% Poliamida	81% Viscosa 15% Lino 4% Poliéster	90% Lana Virgen 10% Nilón	92% Lana Virgen 8% Nilón	90% Lana Virgen 10% Nilón
	Norma/Norm UNE EN ISO 12947-2 Value/Valor 100.000 rubs/ciclos	Norma/Norm UNE EN ISO 12947-2 Value/Valor 150.000 rubs/ciclos	Norma/Norm UNE EN ISO 12947-2 Value/Valor 30.000 rubs/ciclos	Norma/Norm UNE EN ISO 12947-2 Value/Valor 100.000 rubs/ciclos	Norma/Norm UNE EN ISO 12947-2 Value/Valor 80.000 rubs/ciclos	Norma/Norm UNE EN ISO 12947-2 Value/Valor 60.000 rubs/ciclos
	Norma/Norm UNE EN ISO 105-X12 Value/Valor wet 4-5, dry 4-5	Norma/Norm UNE EN ISO 105-X12 Value/Valor wet 4-5, dry 4-5	Norma/Norm Value/Valor wet 4-5, dry 4-5	Norma/Norm Value/Valor wet 4, dry 4-5	Norma/Norm Value/Valor wet 4, dry 4-5	Norma/Norm Value/Valor wet 4-5, dry 4-5
	Norma/Norm UNE EN ISO 12945-2 Value/Valor 4-5	Norma/Norm UNE EN ISO 12945-2 Value/Valor 4	Norma/Norm Value/Valor 4-5	Norma/Norm Value/Valor 4	Norma/Norm Value/Valor 4	Norma/Norm Value/Valor 4
	DIN 4102 B1 NFP 92-503/504/ 505 M1 EN 1021 1/2 BS 5852 PART 1 0.1 BS 5852 CRIB 5 ÖNORM B 3825-B1-3800-Q1 UK FAR/JAR 25.853 BS 7176 AM 18 - NF D 60-013 US CA TB 117-2013 CLASS UNO UNI 9175 CLASS 1 I EMME DIN EN 13501-1 B-s1.d0	EN 1021 1/2 BS 5852 PART 1 0.1 CLASS UNO UNI 9175 CLASS 1 I EMME CA TB 117-2013	EN 1021 1/2 BS 5852 PART 1	AS/NZS 1530.3. AS/NZS 3837 CLASS 2 BS 5852 CRIB 5 BS 5852 PART 1 EN 1021 1/2 NF D 60 013 NFPA 260 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/Q1	AS/NZS 3837 BS 5852 PART 1 DIN 4102 B2 EN 1021 1/2 NF D 60 013 UNI 9175 1IM US CAL. BULL. 117-2013 ÖNORM B1/ Q1 BS 5852 CRIB 5 NFPA 260	BS 5852 CRIB 5 BS 5852 PART 1 US CAL 117-2013 ÖNORM B2/Q1 UNI 9175 1IM EN 1021-1/2 IMO FTP CODE 2010: PART 8 NF D 60 013
						
	Composition Composición					Pilling (scale 1-5, max. 5) Pilling (escala 1-5, máx. 5)
	Abrasion resistance - Martindale Resistencia al desgaste - Martindale					Flammability Inflamabilidad
	Fastness to Rubbing (scale 1-5, max. 5) Solidez al rozamiento (escala 1-5, máx. 5)					Maintenance Mantenimiento

	DIVINA 3 / MELANGE 2 cat Q Kvadrat	TONICA 2 cat Q Kvadrat	STEELCUT TRIO 3 cat Q Kvadrat	LEATHER S/100 cat Q Anticuir	WATERBORN cat T Kvadrat	ELMOSOFT cat T Elmo
	100% New wool 100% Lana virgen	100% New wool 100% Lana virgen	90% New wool 10% Nylon 90% Lana Virgen 10% Nilón	Top grain Thickness / grosor: 1.1 - 1.2 mm Piel esmerilada	85% Polyester 15% Polyurethane 85% Poliéster 15% Poliurethano	Grain leather. Thickness / grosor: 1.1 - 1.3 mm
	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 45.000 rubs/ciclos	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 45.000 rubs/ciclos	<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 100.000 rubs/ciclos		<u>Norma/Norm</u> UNE EN ISO 12947-2 <u>Value/Valor</u> 100.000 rubs/ciclos	
	<u>Norma/Norm</u> <u>Value/Valor</u> wet 4. dry 4-5	<u>Norma/Norm</u> <u>Value/Valor</u> wet 4. dry 4	<u>Norma/Norm</u> <u>Value/Valor</u> wet 3-5. dry 4-5	<u>Norma/Norm</u> ISO 11640 <u>Value/Valor</u> wet 4. dry 4	<u>Norma/Norm</u> <u>Value/Valor</u> wet 3-5. dry 3-5	<u>Norma/Norm</u> ISO 11640 <u>Value/Valor</u> wet 4. dry 4
	<u>Norma/Norm</u> <u>Value/Valor</u> 3	<u>Norma/Norm</u> <u>Value/Valor</u> 4-5	<u>Norma/Norm</u> <u>Value/Valor</u> 4		<u>Norma/Norm</u> <u>Value/Valor</u> 4-5	
	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 NF D 60 013 NFPA 260 SN 198 898 5.3 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/ Q1	AS/NZS 3837 BS 5852 PART 1 DIN 4102 B2 IMO FTP CODE 2010 PART 8 NF D 60 013 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/ Q1 EN 1021 1/2 BS 5852 CRIB 5	BS 5852 PART 1 DIN 4102 B2 EN 1021 1/2 IMO FTP CODE 2010 PART 8 NF D 60 013 NFPA 260 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/ Q1 BS 5852 CRIB 5 AS/NZS 1530.3 AS/NZS 3837. CLASS 2 SN 198 898 5.3	EN 1021 2 OMI MSC. 61 (67)	AS/NZS 3837 DIN 4102 B1 EN 1021 1 FMVSS 302 SN 198 898 5.3 UNI 9175 1IM US CAL TB 117-2013 ÖNORM B1/Q1 BS 5852 CRIB 5	BS 5852 CRIB 5 US CAL TB 117-2013 DIR 95/28/EC EN 1021 1/2 ISO 8191.1 ISO 8191:2 DIN 53438 ÖNORM B 3825 SS-ISO 3795 EN ISO 1716 ASTM E 662 - SMP 800-C UNI 9175
	    	    	    		     	

Gabriel®

kvadrat

ANTIC  CUIR

elmo®

capdell

www.capdell.com