

# FABRICS

## TAPICERÍAS / TISSUS

SOFT SEATING: BOW / GLOVE LOUNGE / CYL

Consult lead time of different fabrics on the Price List.  
Consultar plazos de entrega de cada tejido en tarifa.  
Consulter le délai de chaque tissu dans notre tarif.





G.2  
ERA  
camira



**FUTURIST 51E01**  
(Camira Ref. CSE01)



**SPLITSECOND 51E31**  
**NEW** (Camira Ref. CSE31)



**LIFETIME 51S03**  
(Camira Ref. CSE03)



**GENERATION 51E02**  
(Camira Ref. CSE02)



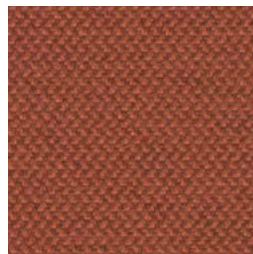
**ANALOGUE 51E33**  
**NEW** (Camira Ref. CSE33)



**ENDURANCE 51E34**  
**NEW** (Camira Ref. CSE34)



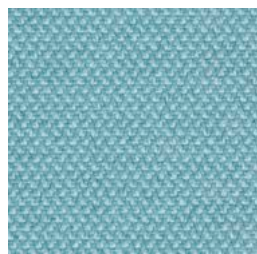
**CALENDAR 51E19**  
(Camira Ref. CSE19)



**EXPERIENCE 51E29**  
**NEW** (Camira Ref. CSE29)



**CYCLE 51E06**  
(Camira Ref. CSE06)



**AEON 51E20**  
(Camira Ref. CSE20)



**RANGE 51E42**  
**NEW** (Camira Ref. CSE42)



**STAGE 51E15**  
(Camira Ref. CSE15)

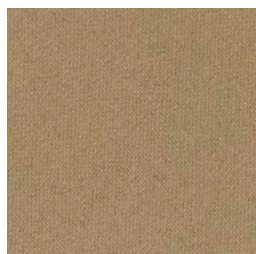


**HISTORY 51E21**  
(Camira Ref. CSE21)

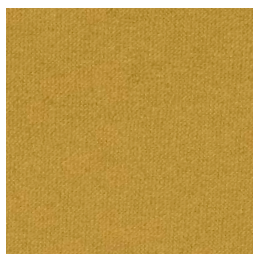


**PRESENT 51E13**  
(Camira Ref. CSE13)

G.2  
JUST  
Gabriel



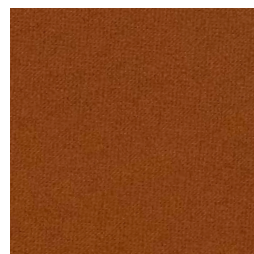
**72502**  
(Gabriel Ref. 2489-61178)



**72504**  
(Gabriel Ref. 2494-62087)



**72503**  
(Gabriel Ref. 2489-63095)



**72501**  
(Gabriel Ref. 2489-63096)



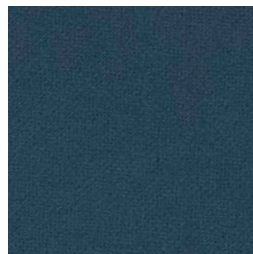
**72505**  
(Gabriel Ref. 2489-62090)



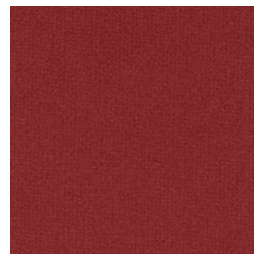
**72508**  
(Gabriel Ref. 2489-67086)



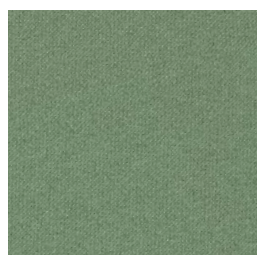
**72510**  
(Gabriel Ref. 2489-66178)



**72509**  
(Gabriel Ref. 2489-66180)



**72511**  
(Gabriel Ref. 2494-64205)



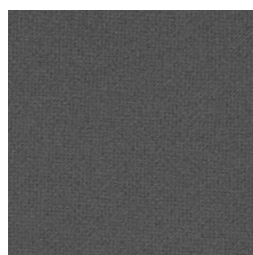
**72507**  
(Gabriel Ref. 2494-68200)



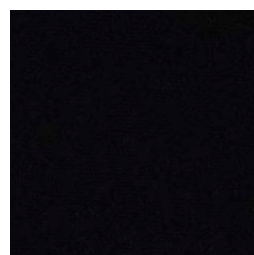
**72506**  
(Gabriel Ref. 2489-68201)



**72512**  
(Gabriel Ref. 2494-60118)



**72513**  
(Gabriel Ref. 2489-60119)



**72514**  
(Gabriel Ref. 2494-60999)



**G.3**  
**MEDLEY**  
**Gabriel**



**57402**  
(Gabriel Ref. 61189)



**57403**  
(Gabriel Ref. 62054)



**57401**  
(Gabriel Ref. 61003)



**57411**  
(Gabriel Ref. 63017)



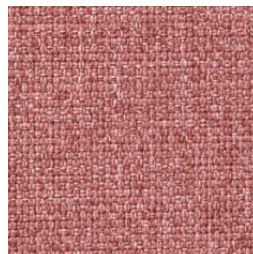
**57413**  
(Gabriel Ref. 66008)



**57406**  
(Gabriel Ref. 67006)



**57412**  
(Gabriel Ref. 66010)



**57409**  
(Gabriel Ref. 63064)



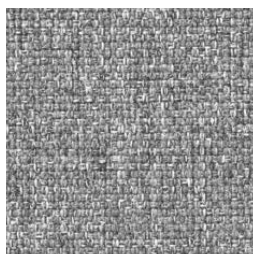
**57410**  
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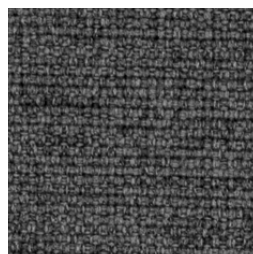
**57405**  
(Gabriel Ref. 68114)



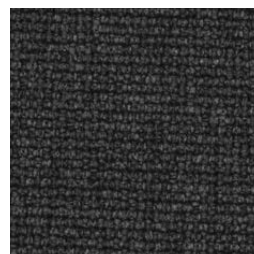
**57404**  
(Gabriel Ref. 68005)



**57408**  
(Gabriel Ref. 60167)



**57407**  
(Gabriel Ref. 60004)



**57414**  
(Gabriel Ref. 60999)

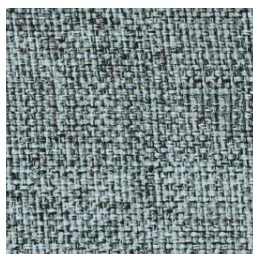
**G.3**  
**RIVET**  
**camira**



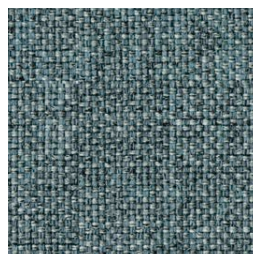
**RESIN 53L04**  
(Camira Ref. EGL04)



**TUNGSTEN 53L07**  
(Camira Ref. EGL07)



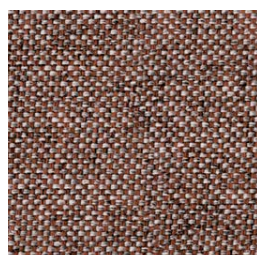
**TENSILE 53L20**  
(Camira Ref. EGL20)



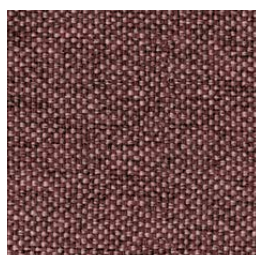
**VERDIGRIS 53L21**  
(Camira Ref. EGL21)



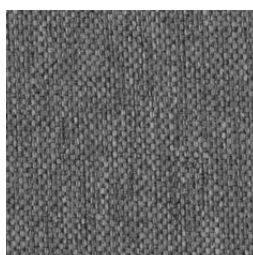
**HAMMER 53L27**  
(Camira Ref. EGL27)



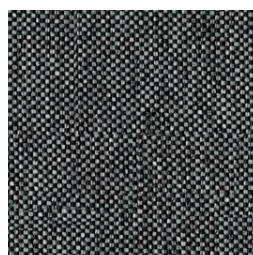
**MOLTEN 53L09**  
(Camira Ref. EGL09)



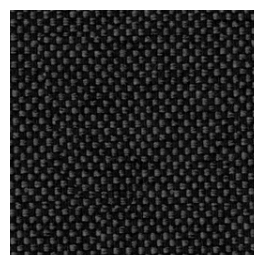
**FORGE 53L12**  
(Camira Ref. EGL12)



**GALVANISE 53L26**  
(Camira Ref. EGL26)



**GREY BRINDLE 53L50**  
(Camira Ref. EGL50)



**CHARCOAL 53L37**  
(Camira Ref. EGL37)



G.4  
ASPECT  
camira



**SAHARA 66T13**  
(Camira Ref. ACT13)



**YOSEMITE 66T14**  
(Camira Ref. ACT14)



**SERENGETI 66T16**  
(Camira Ref. ACT16)



**PATAGONIA 66T18**  
(Camira Ref. ACT18)



**CATBELLS 66T17**  
(Camira Ref. ACT17)



**PETRA 66T07**  
(Camira Ref. ACT07)



**MARAKECH 66T03**  
(Camira Ref. ACT03)



**CAPPADOCIA 66T04**  
(Camira Ref. ACT04)



**ZION 66T09**  
(Camira Ref. ACT09)



**DOLOMITES 66T28**  
(Camira Ref. ACT28)



**MOLOKAI 66T26**  
(Camira Ref. ACT26)



**RAINER 66T24**  
(Camira Ref. ACT24)

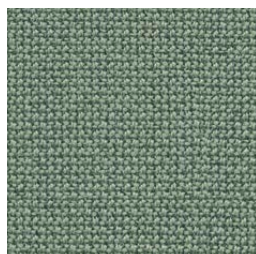


**MALHAM 66T29**  
(Camira Ref. ACT29)

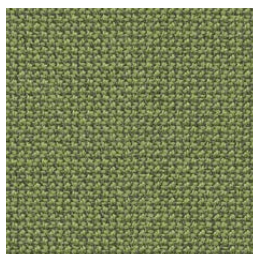


**GALAPAGOS 66T30**  
(Camira Ref. ACT30)

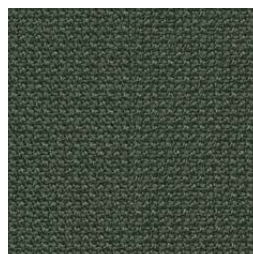
G.4  
CURA  
Gabriel



**55101**  
(Gabriel Ref. 68186)



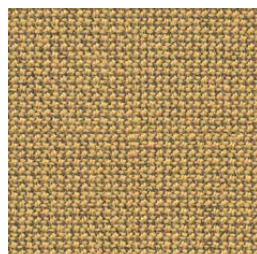
**55103**  
(Gabriel Ref. 68181)



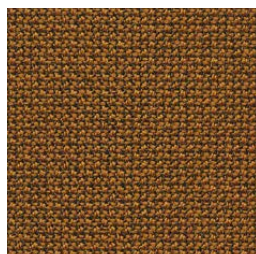
**55102**  
(Gabriel Ref. 68182)



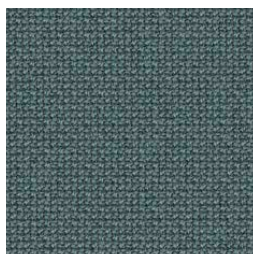
**55108**  
(Gabriel Ref. 61169)



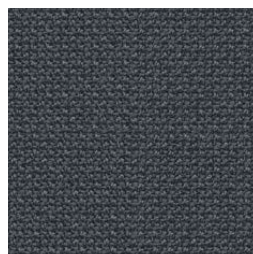
**55109**  
(Gabriel Ref. 62083)



**55110**  
(Gabriel Ref. 62082)



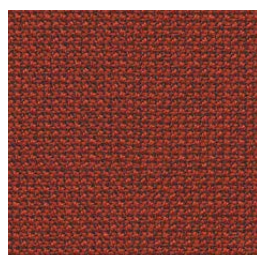
**55104**  
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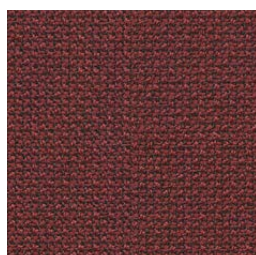
**55105**  
(Gabriel Ref. 66166)



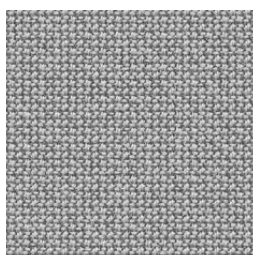
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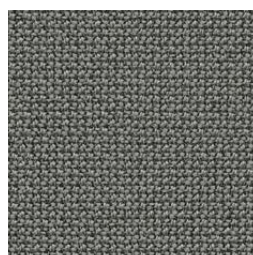
**55111**  
(Gabriel Ref. 63012)



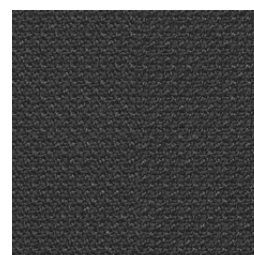
**55112**  
(Gabriel Ref. 64196)



**55113**  
(Gabriel Ref. 60112)



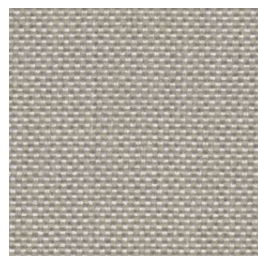
**55107**  
(Gabriel Ref. 60110)



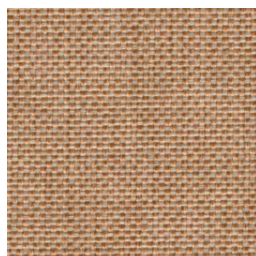
**55114**  
(Gabriel Ref. 60019)



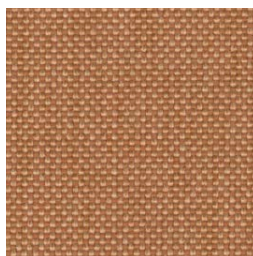
G.4  
LIBRA  
crevin



62002  
(Crevin Ref. LIBRA05)



62007  
(Crevin Ref. LIBRA29)

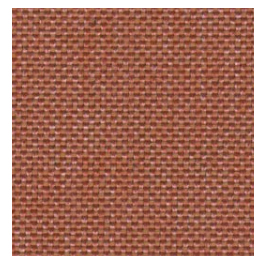


62006  
(Crevin Ref. LIBRA23)



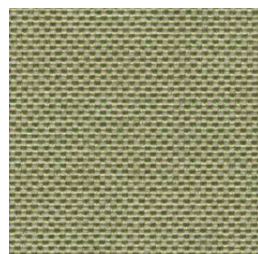
62011  
(Crevin Ref. LIBRA61)

62004  
(Crevin Ref. LIBRA20)

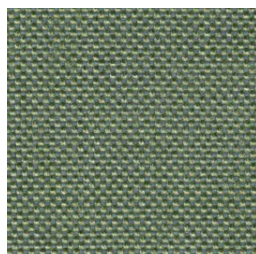


62012  
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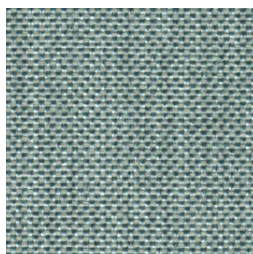
62005  
(Crevin Ref. LIBRA22)



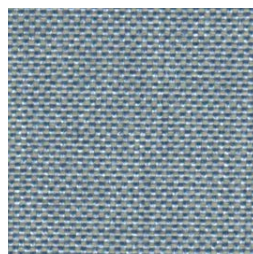
62009  
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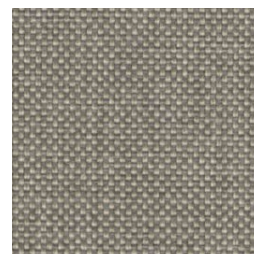
62008  
(Crevin Ref. LIBRA37)



62001  
(Crevin Ref. LIBRA34)

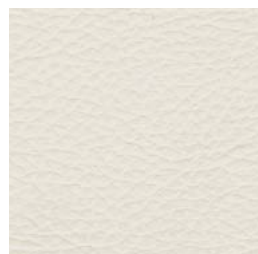


62010  
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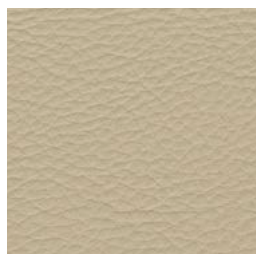


62003  
(Crevin Ref. LIBRA08)

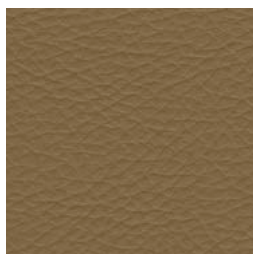
G.4  
NAPPEL PRO



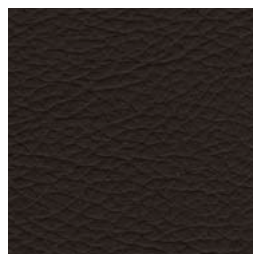
46403



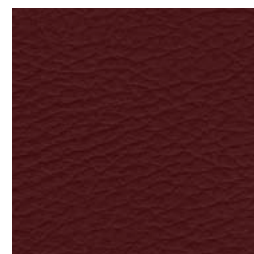
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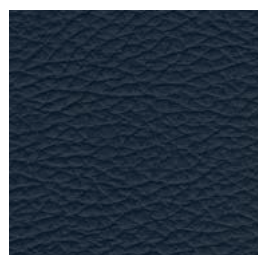
46415



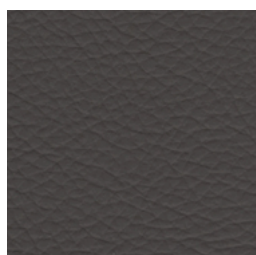
46420



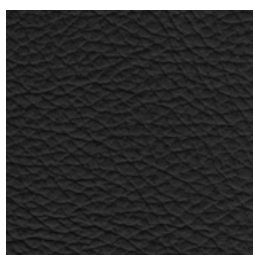
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46469



46475



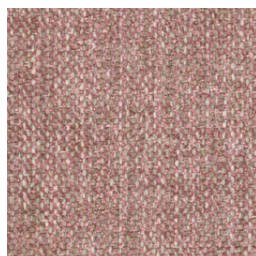
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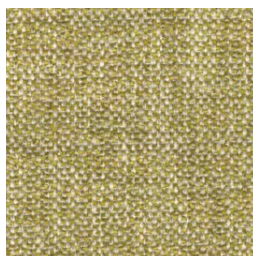
**G.5**  
**DIVINE**  
**crevin**



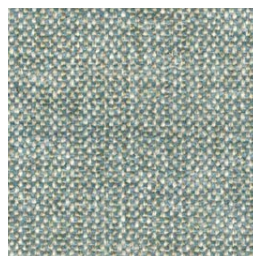
**69103**  
 (Crevin Ref. DIVINE02)



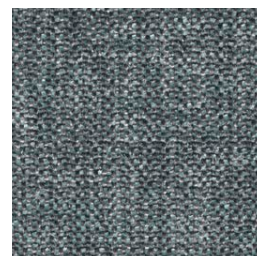
**69109**  
 (Crevin Ref. DIVINE61)



**69102**  
 (Crevin Ref. DIVINE39)



**69101**  
 (Crevin Ref. DIVINE49)



**69105**  
 (Crevin Ref. DIVINE40)



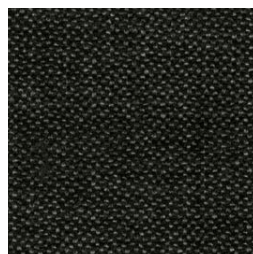
**69106**  
 (Crevin Ref. DIVINE50)



**69107**  
 (Crevin Ref. DIVINE51)



**69104**  
 (Crevin Ref. DIVINE45)



**69108**  
 (Crevin Ref. DIVINE59)

**G.5**  
**MAIN LINE**  
**FLAX**  
**camira**



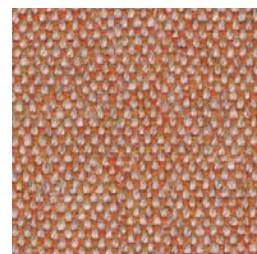
**UPMINSTER 54F20**  
 (Camira Ref. MLF20)



**KENSINGTON 54F07**  
 (Camira Ref. MLF07)



**MONUMENT 54F09**  
 (Camira Ref. MLF09)



**LAMBETH 54F08**  
 (Camira Ref. MLF08)



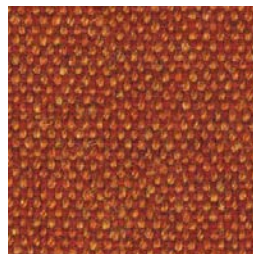
**BAYSWATER 54F24**  
 (Camira Ref. MLF24)



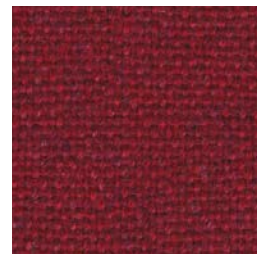
**WESTMINSTER 54F22**  
 (Camira Ref. MLF22)



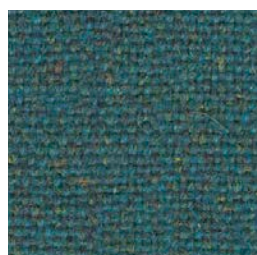
**GOLDHAWK 54F31**  
 (Camira Ref. MLF31)



**LEYTON 54F13**  
 (Camira Ref. MLF13)



**KILBURN 54F06**  
 (Camira Ref. MLF06)



**STANMORE 54F37**  
 (Camira Ref. MLF37)



**GREENFORD 54F32**  
 (Camira Ref. MLF32)



**TOWER 54F36**  
 (Camira Ref. MLF36)



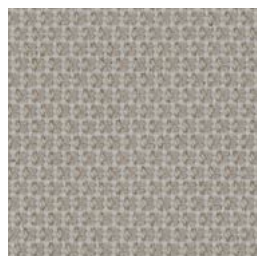
**ARCHWAY 54F02**  
 (Camira Ref. MLF02)



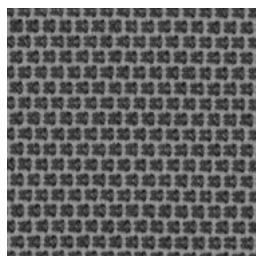
**TEMPLE 54F16**  
 (Camira Ref. MLF16)



G.5  
**SWING**  
**Gabriel**



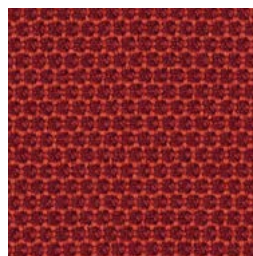
**56209**  
 (Gabriel Ref. 51807)



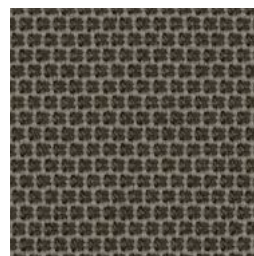
**56205**  
 (Gabriel Ref. 51404)



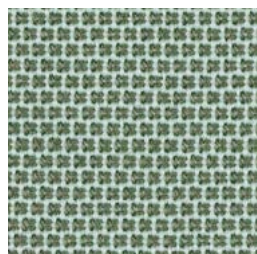
**56207**  
 (Gabriel Ref. 52108)



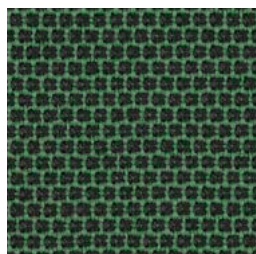
**56208**  
 (Gabriel Ref. 52411)



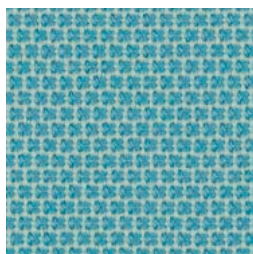
**56210**  
 (Gabriel Ref. 51706)



**56204**  
 (Gabriel Ref. 53019)



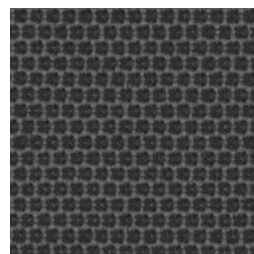
**56201**  
 (Gabriel Ref. 53118)



**56202**  
 (Gabriel Ref. 53017)

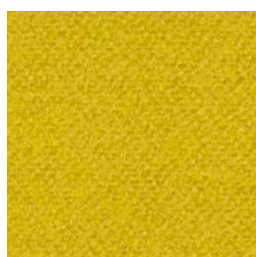


**56203**  
 (Gabriel Ref. 52814)



**56206**  
 (Gabriel Ref. 51202)

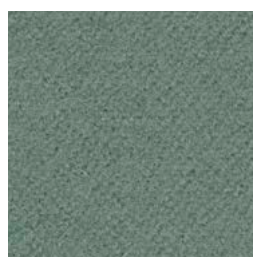
G.5  
**SYNERGY**  
**camira**



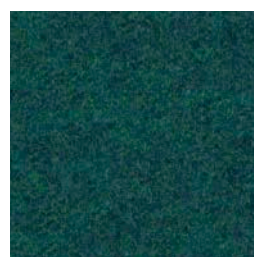
**LATERAL** **23S28**  
 (Camira Ref. LDS28)



**GATHER** **23S46**  
 (Camira Ref. LDS46)



**APPEND** **23S49**  
 (Camira Ref. LDS49)



**LEAGUE** **23S50**  
**NEW** (Camira Ref. LDS50)



**SUMMON** **23S45**  
**NEW** (Camira Ref. LDS45)



**LINEA** **23S37**  
 (Camira Ref. LDS37)



**AFFINITY** **23S74**  
 (Camira Ref. LDS74)



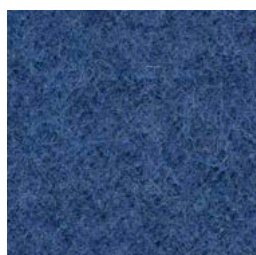
**WORK** **23S73**  
**NEW** (Camira Ref. LDS73)



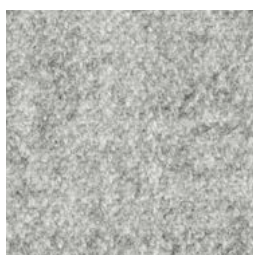
**SHARE** **23S85**  
 (Camira Ref. LDS85)



**KINSHIP** **23S56**  
 (Camira Ref. LDS56)



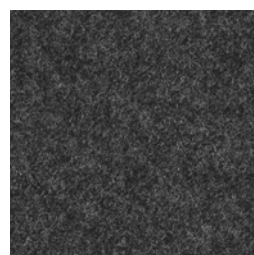
**ALIKE** **23S62**  
 (Camira Ref. LDS62)



**SERENDIPITY** **23S08**  
 (Camira Ref. LDS08)



**CHEMISTRY** **23S35**  
 (Camira Ref. LDS35)



**MIX** **23S17**  
**NEW** (Camira Ref. LDS17)



G.5  
VELVETY  
crevin



**64204**  
(Crevin Ref. VELVETY20)



**64210**  
(Crevin Ref. VELVETY33)



**64209**  
(Crevin Ref. VELVETY32)



**64211**  
(Crevin Ref. VELVETY35)



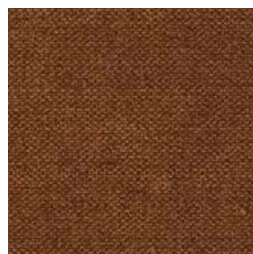
**64201**  
(Crevin Ref. VELVETY71)



**64202**  
(Crevin Ref. VELVETY62)



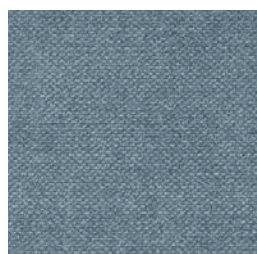
**64205**  
(Crevin Ref. VELVETY21)



**64206**  
(Crevin Ref. VELVETY26)



**64203**  
(Crevin Ref. VELVETY22)



**64212**  
(Crevin Ref. VELVETY49)



**64213**  
(Crevin Ref. VELVETY45)



**64214**  
(Crevin Ref. VELVETY43)

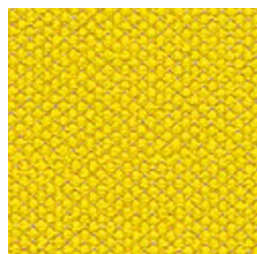


**64207**  
(Crevin Ref. VELVETY54)

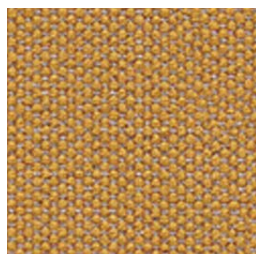


**64208**  
(Crevin Ref. VELVETY53)

G.5  
ZAP  
camira



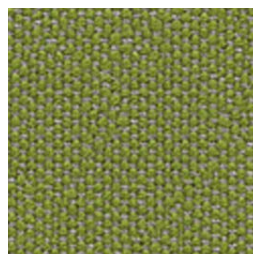
**SNAP** **52P01**  
(Camira Ref. ZAP01)



**CRACKLE** **52P05**  
(Camira Ref. ZAP05)



**SCREECH** **52P08**  
(Camira Ref. ZAP08)



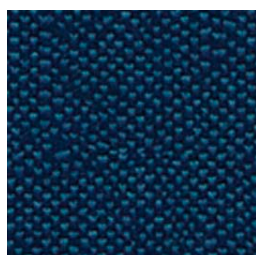
**WHOOSH** **52P02**  
(Camira Ref. ZAP02)



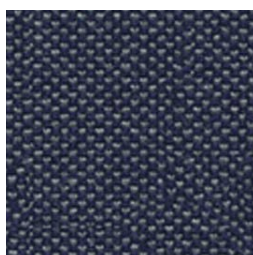
**BOING** **52P21**  
(Camira Ref. ZAP21)



**SPLAT** **52P20**  
(Camira Ref. ZAP20)



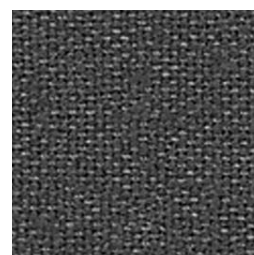
**SPLASH** **52P27**  
(Camira Ref. ZAP27)



**ZOINK** **52P24**  
(Camira Ref. ZAP24)



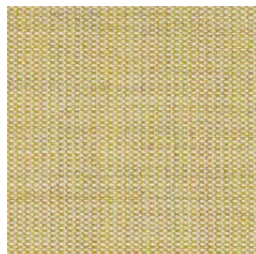
**BONZA** **52P25**  
(Camira Ref. ZAP25)



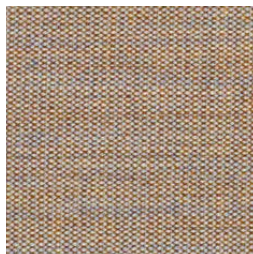
**PUFF** **52P26**  
(Camira Ref. ZAP26)



**G.6**  
**CANVAS 2**  
**kvadrat**



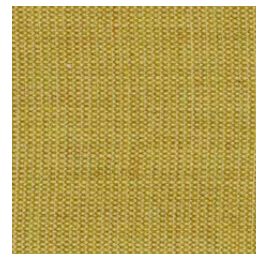
**70112**  
 (Kvadrat Ref. 414)



**70105**  
 (Kvadrat Ref. 244)



**70104**  
 (Kvadrat Ref. 356)



**70113**  
 (Kvadrat Ref. 446)



**70109**  
 (Kvadrat Ref. 454)



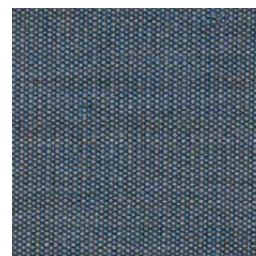
**70114**  
 (Kvadrat Ref. 424)



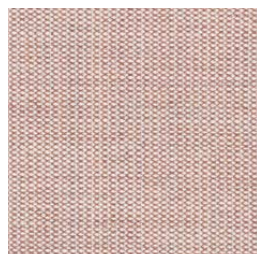
**70101**  
 (Kvadrat Ref. 926)



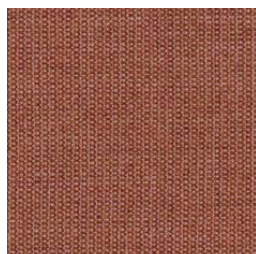
**70102**  
 (Kvadrat Ref. 996)



**70103**  
 (Kvadrat Ref. 734)



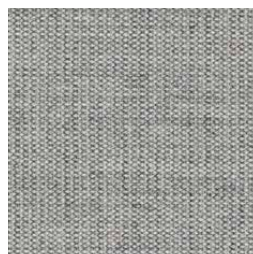
**70110**  
 (Kvadrat Ref. 614)



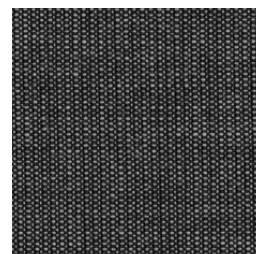
**70111**  
 (Kvadrat Ref. 566)



**70108**  
 (Kvadrat Ref. 114)

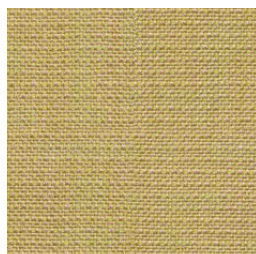


**70107**  
 (Kvadrat Ref. 124)



**70106**  
 (Kvadrat Ref. 154)

**G.6**  
**CRISP**  
**Gabriel**



**67004**  
 (Gabriel Ref. 4771)



**67003**  
 (Gabriel Ref. 4752)



**67001**  
 (Gabriel Ref. 4723)



**67002**  
 (Gabriel Ref. 4602)



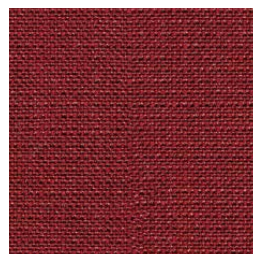
**67005**  
 (Gabriel Ref. 4211)



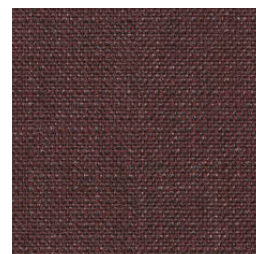
**67011**  
 (Gabriel Ref. 4301)



**67012**  
 (Gabriel Ref. 4301)



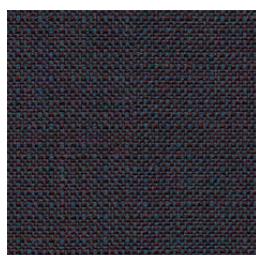
**67010**  
 (Gabriel Ref. 4411)



**67009**  
 (Gabriel Ref. 4721)



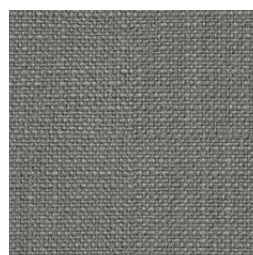
**67013**  
 (Gabriel Ref. 4604)



**67014**  
 (Gabriel Ref. 4125)



**67006**  
 (Gabriel Ref. 4031)



**67007**  
 (Gabriel Ref. 4021)



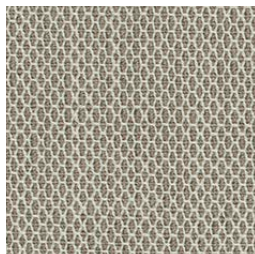
**67008**  
 (Gabriel Ref. 4011)



G.6

# CRISSCROSS

**Gabriel**



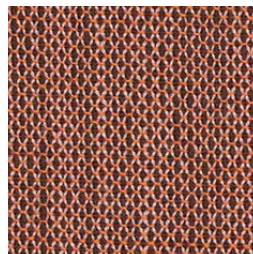
**68306**  
(Gabriel Ref. 1501)



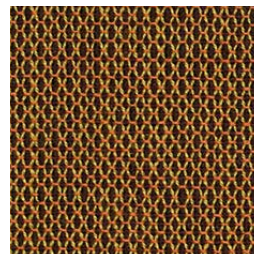
**68310**  
(Gabriel Ref. 1101)



**68305**  
(Gabriel Ref. 1502)



**68301**  
(Gabriel Ref. 2201)



**68307**  
(Gabriel Ref. 1901)



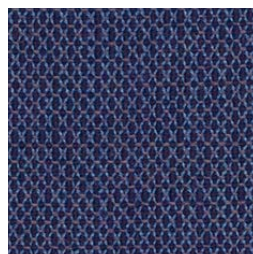
**68308**  
(Gabriel Ref. 2002)



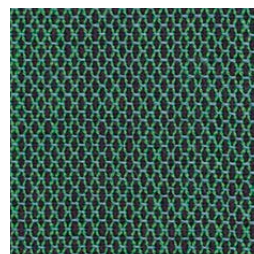
**68309**  
(Gabriel Ref. 2101)



**68302**  
(Gabriel Ref. 2301)



**68304**  
(Gabriel Ref. 2401)



**68303**  
(Gabriel Ref. 2601)

G.6

# HALLINGDAL 65

**kvadrat**



**61502**  
(Kvadrat Ref. 200)



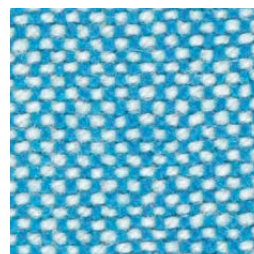
**61501**  
(Kvadrat Ref. 220)



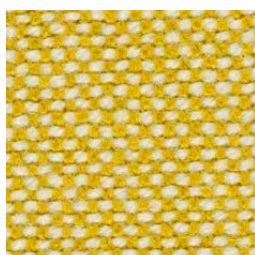
**61503**  
(Kvadrat Ref. 270)



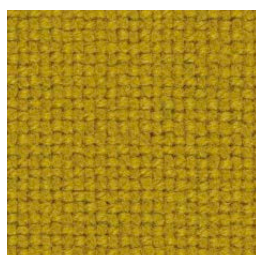
**61504**  
(Kvadrat Ref. 370)



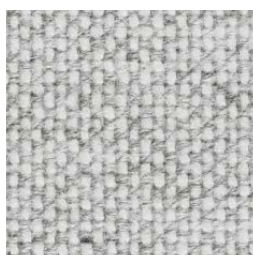
**61510**  
(Kvadrat Ref. 840)



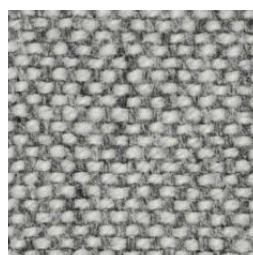
**61507**  
(Kvadrat Ref. 407)



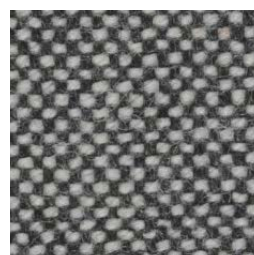
**61506**  
(Kvadrat Ref. 457)



**61505**  
(Kvadrat Ref. 110)



**61508**  
(Kvadrat Ref. 116)



**61509**  
(Kvadrat Ref. 126)



G.6

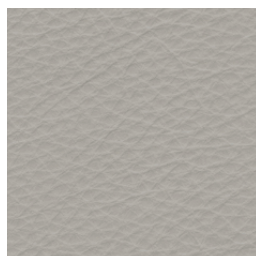
# LEATHER / PIEL / CUIR

SUSTAINABLE LEATHER®

## DANI



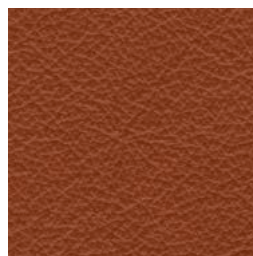
20206



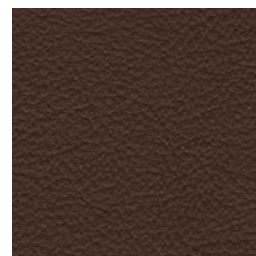
20211



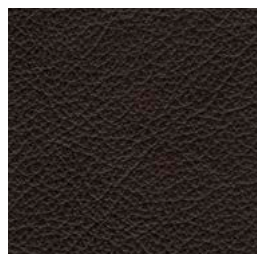
20200



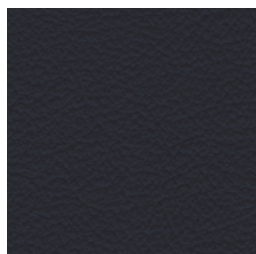
20201



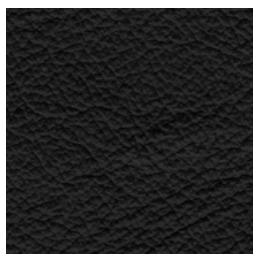
20209



20207



20210



20204

G.6

# MERIT

## kvadrat



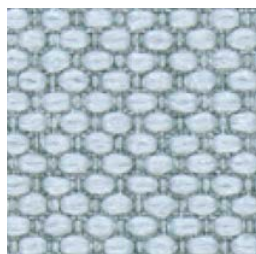
71411  
(Kvadrat Ref. 030)



71407  
(Kvadrat Ref. 024)



71409  
(Kvadrat Ref. 036)



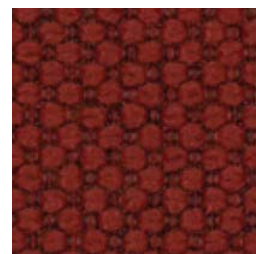
71404  
(Kvadrat Ref. 014)



71406  
(Kvadrat Ref. 025)



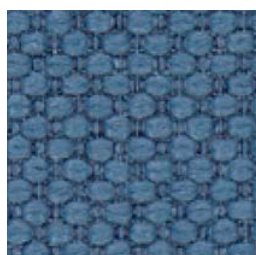
71408  
(Kvadrat Ref. 032)



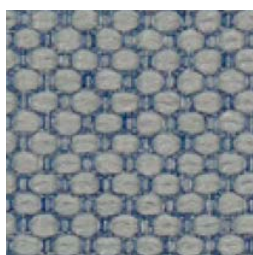
71410  
(Kvadrat Ref. 038)



71405  
(Kvadrat Ref. 017)



71401  
(Kvadrat Ref. 008)



71402  
(Kvadrat Ref. 009)



71412  
(Kvadrat Ref. 016)



71403  
(Kvadrat Ref. 012)



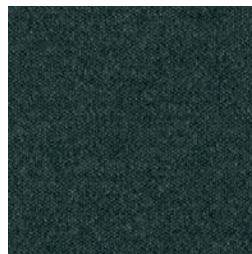
**G.6**  
**MOSS**  
**crevin**



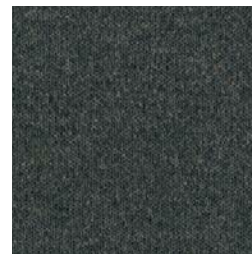
**65302**  
(Crevin Ref. MOSS46)



**65301**  
(Crevin Ref. MOSS42)



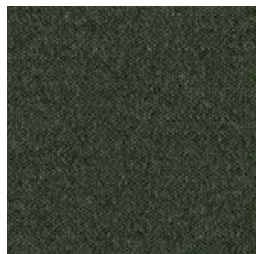
**65303**  
(Crevin Ref. MOSS31)



**65304**  
(Crevin Ref. MOSS35)



**65305**  
(Crevin Ref. MOSS32)



**65306**  
(Crevin Ref. MOSS38)



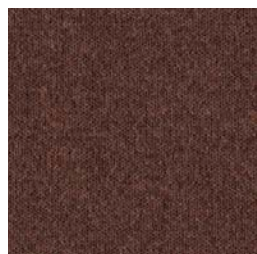
**65307**  
(Crevin Ref. MOSS20)



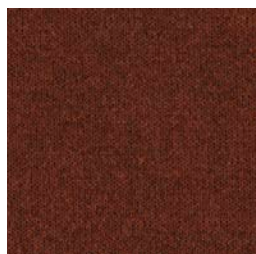
**65309**  
(Crevin Ref. MOSS21)



**65310**  
(Crevin Ref. MOSS24)



**65308**  
(Crevin Ref. MOSS60)



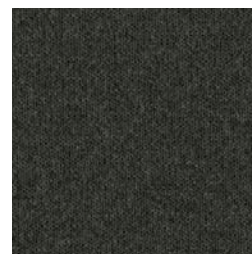
**65311**  
(Crevin Ref. MOSS65)



**65314**  
(Crevin Ref. MOSS68)



**65312**  
(Crevin Ref. MOSS51)



**65313**  
(Crevin Ref. MOSS53)

**G.6**  
**RE-WOOL**  
**kvadrat**



**60301**  
(Kvadrat Ref. 128)



**60304**  
(Kvadrat Ref. 628)



**60302**  
(Kvadrat Ref. 358)



**60308**  
(Kvadrat Ref. 448)



**60303**  
(Kvadrat Ref. 588)



**60305**  
(Kvadrat Ref. 868)



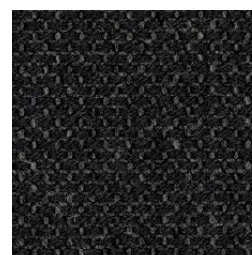
**60306**  
(Kvadrat Ref. 718)



**60307**  
(Kvadrat Ref. 768)



**60310**  
(Kvadrat Ref. 158)



**60309**  
(Kvadrat Ref. 198)



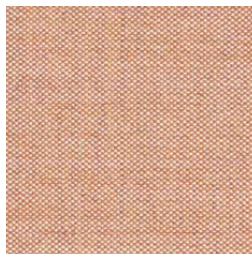
G.6

# REMIX 2

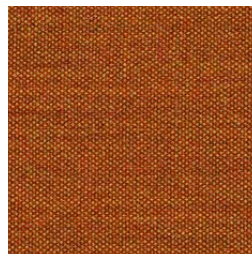
## kvadrat



**58011**  
(Kvadrat Ref. 223)



**58012**  
(Kvadrat Ref. 612)



**58003**  
(Kvadrat Ref. 443)



**58014**  
(Kvadrat Ref. 653)



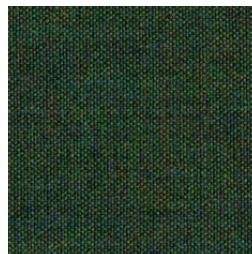
**58002**  
(Kvadrat Ref. 422)



**58001**  
(Kvadrat Ref. 412)



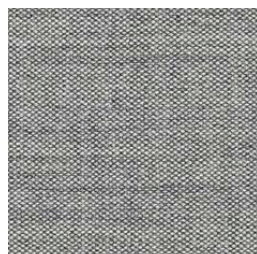
**58005**  
(Kvadrat Ref. 933)



**58004**  
(Kvadrat Ref. 982)



**58013**  
(Kvadrat Ref. 373)



**58006**  
(Kvadrat Ref. 123)



**58009**  
(Kvadrat Ref. 733)



**58010**  
(Kvadrat Ref. 753)



**58007**  
(Kvadrat Ref. 143)

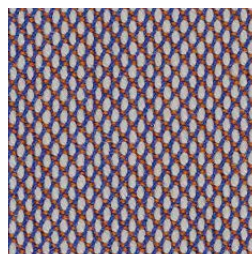


**58008**  
(Kvadrat Ref. 173)

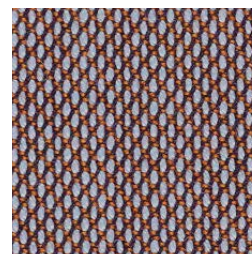
G.6

# STEELCUT TRIO 3

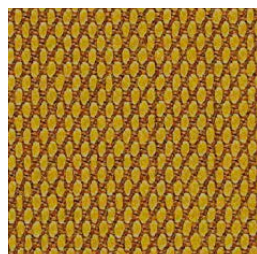
## kvadrat



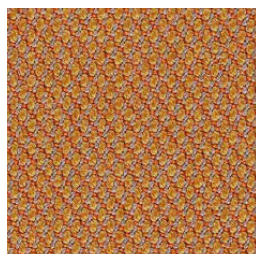
**59209**  
(Kvadrat Ref. 806)



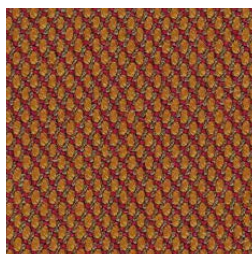
**59202**  
(Kvadrat Ref. 416)



**59204**  
(Kvadrat Ref. 453)



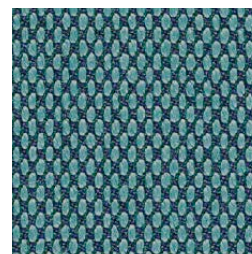
**59201**  
(Kvadrat Ref. 436)



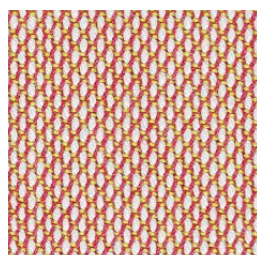
**59203**  
(Kvadrat Ref. 576)



**59207**  
(Kvadrat Ref. 645)



**59210**  
(Kvadrat Ref. 983)



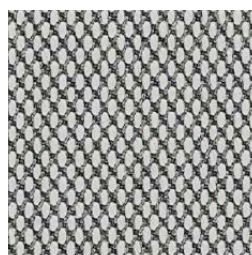
**59208**  
(Kvadrat Ref. 515)



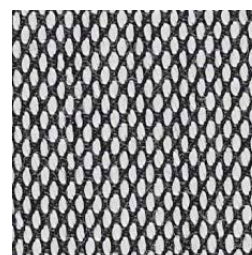
**59211**  
(Kvadrat Ref. 526)



**59212**  
(Kvadrat Ref. 205)



**59206**  
(Kvadrat Ref. 133)



**59205**  
(Kvadrat Ref. 124)



## TECHNICAL FEATURES

DESCRIPCIÓN TÉCNICA  
DESCRIPTION TECHNIQUE

### G.2 ERA



≥ 100,000  
MARTINDALE CYCLES

**EN** 100% Polyester. Non metallic dyestuffs. Width: 140 cm. Abrasion Resistance: ≥ 100,000 martindale cycles. Flammability: 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. Flammability performance is dependent on components used. 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.

**ES** Composición: 100% Poliéster. Tintes no metálicos. Ancho: 140 cm. Resistencia a la abrasión: ≥ 100.000 martindale ciclos. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard, EN 13501-1 Adhered Class B, s1, d0, EN 13501-1 Un-adhered Class C, s1, d0. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 5 (ISO 105 - B02). Solidez al rozamiento: húmedo: 4, seco: 4 (ISO 105 - X12). Limpieza: lavable hasta 60 °C. Limpiar con aspiradora frecuentemente. Bien lavar con un paño húmedo o con un producto apropiado para tapicería.

**FR** Composition : 100% Polyester. Teintures non métalliques. Largeur : 140 cm. Résistance à l'abrasion : ≥ 100.000 martindale cycles. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard, EN 13501-1 Adhered Class B, s1, d0, EN 13501-1 Un-adhered Class C, s1, d0. La performance de flammabilité dépend des composantes utilisées. Solidité à la lumière : 5 (ISO 105 - B02). Solidité au frottement : mouillé: 4, sec: 4 (ISO 105 - X12). Nettoyage : lavable jusqu'à 60 °C. Aspirer régulièrement. Essuyer avec une étoffe humide ou nettoyer à l'aide d'un produit approprié pour tissus d'ameublement.

### G.2 JUST



700,000  
MARTINDALE CYCLES

**EN** Composition: 98% post-consumer recycled polyester / 2% polyester. Width: 2489: 140 cm, 2494: 170 cm. Abrasion resistance: 70,000 martindale cycles. Flammability: 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. Flame retardant performance is dependent upon the foam used. Light fastness: 6-8. Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4-5 (EN ISO 12945-2). Maintenance: wash or dry cleaning.

**ES** Composición: 98% poliéster reciclado postconsumo / 2% poliéster. Ancho: 2489: 140 cm, 2494: 170 cm. Resistencia a la abrasión: 70.000 ciclos martindale. Inflamabilidad: CA TB 117-2013, ASTM E 84 Clase I, BS EN 1021 1&2 Cigarrillo y cerilla, BS EN 1021-1 Cigarrillo, BS 5852 Parte 1 0,1 Cigarrillo y cerilla BS 476 Part 7, clase 1. Condiciones ignífugas dependientes del tipo de foam utilizado. Solidez a la luz: 6-8. Solidez al rozamiento: 4-5/4-5 (húmedo / seco). Apilamiento: 4-5 (EN ISO 12945-2). Limpieza: lavar o limpiar en seco.

**FR** Composition : 98% polyester recyclé post-consommation / 2% polyester. Largeur : 2489: 140 cm, 2494 : 170 cm Résistance à l'abrasion : 70.000 cycles martindale. Flammabilité : CA TB 117-2013, ASTM E 84 catégorie I, BS EN 1021 1&2 Cigarette et allumette, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette et allumette, BS 476 Partie 7, catégorie 1. Réaction au feu dépend de la mousse utilisée. Solidité à la lumière : 6-8. Solidité au frottement : 4-5/4-5 (mouillé /sec). Boulochage : 4-5 (EN ISO 12945-2). Nettoyage : lavage ou nettoyage à sec.

### G.3 MEDLEY



75,000  
MARTINDALE CYCLES

**EN** Composition: 100% polyester. Width: 140 cm. Abrasion resistance: 75,000 martindale cycles. Flammability: 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 2, Class Uno UNI 9174 - UNI 8457, ÖNORM B 3825-B2-3800-Q1 UK, CA TB 117-2013, ASTM E 84 Class I. Flame retardant performance is dependent upon the foam used. Light fastness: 5-7 (EN ISO 105-B02). Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4 (EN ISO 12945-2). Maintenance: wash or dry cleaning.

**ES** Composición: 100% poliéster. Ancho: 140 cm. Resistencia a la abrasión: 75.000 ciclos martindale. Inflamabilidad: BS EN 1021 1&2 Cigarrillo y cerilla, BS EN 1021-1 Cigarrillo, BS 5852 Part 1 0,1 Cigarrillo y cerilla, BS 476 Part 7, class 2, Class Uno UNI 9174 - UNI 8457, ÖNORM B 3825-B2-3800-Q1 UK, CA TB 117-2013, ASTM E 84 Class I. Condiciones ignífugas dependientes del tipo de foam utilizado. Solidez a la luz: 5-7 (EN ISO 105-B02). Solidez al rozamiento: 4-5/4-5 (húmedo / seco). Pilling: 4 (EN ISO 12945-2). Limpieza: lavar o limpiar en seco.

**FR** Composition : 100% polyester. Largeur : 140 cm. Résistance à l'abrasion: 75.000 cycles martindale. Flammabilité : BS EN 1021 1&2 Cigarette et allumette, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette et allumette, BS 476 Part 7, class 2, Class Uno UNI 9174 - UNI 8457, ÖNORM B 3825-B2-3800-Q1 UK, CA TB 117-2013, ASTM E 84 Class I. Réaction au feu dépend de la mousse utilisée. Solidité à la lumière : 5-7 (EN ISO 105-B02). Solidité au frottement : 4-5/4-5 (mouillé /sec). Boulochage : 4 (EN ISO 12945-2). Nettoyage : lavage ou nettoyage à sec.

### G.3 RIVET



≥ 80,000  
MARTINDALE CYCLES

**EN** Composition: 100% REPREVE® Recycled polyester. Width: 140 cm. Abrasion resistance: ≥ 80,000 martindale cycles. Flammability: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, UNI 9175 Classe 1 IM. Flammability performance is dependent on components used. Light fastness: 6 (ISO 105 - B02). Fastness to rubbing: wet: 4, dry: 4 (ISO 105 - X12). Maintenance: washable to 60°C. Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

**ES** Composición: 100% REPREVE® Poliéster reciclado. Ancho: 140 cm. Resistencia a la abrasión: ≥ 80.000 ciclos martindale. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard, UNI 9175 Classe 1 IM. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 6 (ISO 105 - B02). Solidez al rozamiento: húmedo: 4, seco: 4 (ISO 105 - X12). Limpieza: lavable hasta 60°C. Limpiar con aspiradora frecuentemente. Lavar con un paño húmedo o con un producto apropiado para tapicería.

**FR** Composition : 100% REPREVE® Polyester recyclé. Largeur : 140 cm. Résistance à l'abrasion ≥ 80.000 cycles martindale. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard, UNI 9175 Classe 1 IM. La performance de flammabilité dépend des composantes utilisées. Solidité à la lumière : 6 (ISO 105 - B02). Solidité au frottement : mouillé : 4, sec : 4 (ISO 105 - X12). Nettoyage : lavable jusqu'à 60°C. Aspirer régulièrement. Essuyer avec une étoffe humide ou nettoyer à l'aide d'un produit approprié pour tissus d'ameublement.



**G.4 ASPECT**

≥ 50,000  
MARTINDALE CYCLES

**EN** Composition: 75% Trevira® CS Flame Retardant Polyester, 25% Polyester Non metallic dyestuffs. Width: 140 cm. Abrasion resistance: ≥ 50,000 martindale cycles. Flammability: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard BS 5852 Ignition source 5 (over CMHR 50kg/m<sup>3</sup> foam), BS 7176 Medium Hazard (over CMHR 50kg/m<sup>3</sup> foam), DIN 4102 B1NF D 60-013 (over CMHR 50kg/m<sup>3</sup> foam), ÖNORM B 3825 & A 3800-1 (over CMHR 58kg/m<sup>3</sup> foam), UNI 9175 Classe 1 IM. Flammability performance is dependent on components used. Light fastness: 5 (ISO 105 - B02). Fastness to rubbing: wet: 4, dry: 4 (ISO 105 - X12). Maintenance: washable to 60°C. Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

**ES** Composición: 75% Trevira® CS Poliéster resistente al fuego, 25% Poliéster Tintes no metálicos. Ancho: 140 cm. Resistencia a la abrasión: ≥ 50.000 ciclos martindale. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard, BS 5852 Ignition source 5 (sobre 50kg/m<sup>3</sup> espuma CMHR), BS 7176 Medium Hazard (sobre 50kg/m<sup>3</sup> espuma CMHR), DIN 4102 B1NF D 60-013 (sobre 50kg/m<sup>3</sup> espuma CMHR), ÖNORM B 3825 & A 3800-1 (sobre 58kg/m<sup>3</sup> espuma CMHR), UNI 9175 Classe 1 IM. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 5 (ISO 105 - B02). Solidez al rozamiento: húmedo: 4, seco: 4 (ISO 105 - X12). Limpieza: lavable hasta 60 °C. Limpiar con aspiradora frecuentemente. Lavar con un paño húmedo o con un producto apropiado para tapicería.

**FR** Composition : 75% Trevira® CS Polyester retardateur de flamme, 25% Polyester Teintures non métalliques. Largeur : 140 cm. Résistance à l'abrasion : ≥ 50.000 cycles martindale. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard BS 5852 Ignition source 5 (avec CMHR 50kg/m<sup>3</sup> mousse), BS 7176 Medium Hazard (avec CMHR 50kg/m<sup>3</sup> mousse), DIN 4102 B1NF D 60-013 (avec CMHR 50kg/m<sup>3</sup> mousse), ÖNORM B 3825 & A 3800-1 (avec CMHR 58kg/m<sup>3</sup> mousse), UNI 9175 Classe 1 IM. La performance de flammabilité dépend des composants utilisés. Solidité à la lumière : 5 (ISO 105 - B02). Solidité au frottement : mouillé : 4, sec : 4 (ISO 105 - X12). Nettoyage : lavable jusqu'à 60°C. Aspirer régulièrement. Essuyer avec une étoffe humide ou nettoyer à l'aide d'un produit approprié pour tissus d'ameublement.

**G.4 CURA**

100,000  
MARTINDALE CYCLES

**EN** Composition: 98% post-consumer recycled polyester / 2% polyester. Width: 140 cm. Abrasion resistance: 100,000 martindale cycles. Flammability: BS EN 1021 1&2 Cigarette and Match, BS 5852 Part 1 0,1 Cigarette & match, CA TB 117-2013. Flame retardant performance is dependent upon the foam used. Light fastness: 5-8 (EN ISO 105-B02). Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4-5 (EN ISO 12945-2). Maintenance: wash or dry cleaning.

**ES** Composición: 98% poliéster reciclado postconsumo / 2% poliéster. Ancho: 140 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Inflamabilidad: BS EN 1021 1&2 Cigarillo y cerilla, BS 5852 Part 1 0,1 Cigarillo y cerilla, CA TB 117-2013. Condiciones ignífugas dependientes del tipo de foam utilizado. Solidez a la luz: 5-8 (EN ISO 105-B02). Solidez al rozamiento: 4-5/4-5 (húmedo / seco). Pilling: 4-5 (EN ISO 12945-2). Limpieza: lavar o limpiar en seco.

**FR** Composition : 98% polyester recyclé post-consommation / 2% polyester. Largeur : 140 cm. Résistance à l'abrasion : 100.000 cycles martindale. Flammabilité : BS EN 1021 1&2 Cigarette et allumette, BS 5852 Part 1 0,1 Cigarette & match, CA TB 117-2013. Réaction au feu dépend de la mousse utilisée. Solidité à la lumière : 5-8 (EN ISO 105-B02). Solidité au frottement : 4-5/4-5 (mouillé / sec). Boulochage : 4-5 (EN ISO 12945-2). Nettoyage : lavage ou nettoyage à sec.

**G.4 LIBRA**

66,000  
MARTINDALE CYCLES

**EN** Composition: 50% PP, 32% PES, 18% CO. Width: 140 cm. Abrasion resistance: 66,000 martindale cycles. Assessment of ignitability (Cigarette): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Light fastness: >6 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002). Pilling: 4-5 (EN ISO 12945/2:2000). Maintenance: washable to 30°C or dry cleaning.

**ES** Composición: 50% PP, 32% PES, 18% CO. Ancho: 140 cm. Resistencia a la abrasión: 66.000 ciclos martindale. Reacción al fuego (Cigarillo): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidez a la luz: >6 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002). Pilling: 4-5 (EN ISO 12945/2:2000). Limpieza: lavable hasta 30°C o limpiar en seco.

**FR** Composition : 50% PP, 32% PES, 18% CO. Largeur : 140 cm. Résistance à l'abrasion : 66.000 cycles martindale. Réaction au feu (cigarette) : BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidité à la lumière : >6 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002). Boulochage : 4-5 (EN ISO 12945/2:2000). Nettoyage : jusqu'à 30° ou nettoyage à sec.

**G.4 NAPPEL PRO**

≥ 100,000  
MARTINDALE CYCLES

**EN** Composition: Surface: Vinyl: 70%, PU: 30%, Backing: microfiber polyester: 100%. Abrasion resistance: ≥ 100,000 martindale cycles. Colour fastness: >4. Heat resistance: 90°C. Tensile strength (ISO 1421): weft: >333N, warp: >180N. Breaking elongation (ISO 1421): weft: 107%, warp: 205%. Tear strength (ISO 4674-1): weft: >28 N/cm, warp: >25 N/cm.

**ES** Composición: Superficie: Vinilo: 70%, PU: 30%, Soporte: Poliéster microfibras: 100%. Resistencia a la abrasión: ≥ 100.000 ciclos martindale. Solidez a la luz: >4. Resistencia al calor: 90°C. Carga a la rotura (ISO 1421): Trama: >333N, Urdimbre: >180N. Alargamiento de la rotura (ISO 1421): Trama: 107%, Urdimbre: 205%. Resistencia al desgarro (ISO 4674-1): Trama: >28 N/cm, Urdimbre: >25 N/cm.

**FR** Composition : Surface : Vinylo 70%, PU : 30%, Support : Polyester micro-fibre : 100%. Résistance à l'abrasion : ≥ 100.000 cycles martindale. Solidité à la lumière : >4. Résistance à la chaleur : 90°C. Charge à la cassure (ISO 1421) : Trame : >333N, Chaîne : >180N. Allongement de la cassure (ISO 1421) : Trame : 107%, Chaîne : 205%. Résistance à la déchirure (ISO 4674-1) : Trame : >28 N/cm, Chaîne : >25 N/cm.

**G.5 DIVINE**

60,000  
MARTINDALE CYCLES

**EN** Composition: 49%PP, 47%PES, 4%CO. Width: 140 cm. Abrasion resistance: 60,000 martindale cycles. Assessment of ignitability (Cigarette): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Light fastness: 6-7 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002) Pilling: 4-5 (EN ISO 12945/2:2000) Maintenance: washable to 30°C.

**ES** Composición: 49%PP, 47%PES, 4%CO. Ancho: 140 cm Resistencia a la abrasión: 60.000 ciclos martindale. Reacción al fuego (Cigarillo): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidez a la luz: 6-7 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002). Pilling: 4-5 (EN ISO 12945/2:2000). Limpieza: lavable hasta 30°C.

**FR** Composition : 49%PP, 47%PES, 4%CO. Largeur : 140 cm Résistance à l'abrasion : 60.000 cycles martindale. Réaction au feu (cigarette) : BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidité à la lumière : 6-7 (EN ISO 105-B02:1998, EN ISO105-B02/A01:2002). Boulochage : 4-5 (EN ISO 12945/2:2000). Nettoyage : jusqu'à 30°C.



**G.5 MAIN LINE FLAX**

≥ 50,000  
MARTINDALE CYCLES

**EN** Composition: 70% Virgin Wool, 30% Flax. Width: 140 cm. Abrasion resistance: ≥ 50,000 martindale cycles. Flammability: EN 1021 - 1 (cigarette), N 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/m<sup>3</sup>CMHR Foam), UNI 9175 Classe 1 IM, BS 5867-2: Type B Curtains & Drapes. Flammability performance is dependent on components used. Light fastness: 5 (ISO 105 - B02). Fastness to rubbing: Wet: 3, Dry: 4 (ISO 105 - X12). Maintenance: vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

**ES** Composición: 70% Lana Virgen, 30% Lino. Ancho: 140 cm. Resistencia a la abrasión: ≥ 50.000 ciclos matindale. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58kg/m<sup>3</sup>CMHR espuma), UNI 9175 Classe 1 IM BS 5867-2: Type B Curtains & Drapes. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 5 (ISO 105 - B02). Solidez al rozamiento: Húmedo: 3, Seco: 4 (ISO 105 - X12). Limpieza: limpiar con aspirador con regularidad. Limpiar en seco, o bien lavar con un paño húmedo.

**FR** Composition : 70% Laine Vierge, 30% Lin. Largeur : 140 cm. Résistance à l'abrasion : ≥ 50.000 cycles martindale. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58kg/m<sup>3</sup>CMHR mousse), UNI 9175 Classe 1 IM BS 5867-2: Type B Curtains & Drapes. La performance de flammabilité dépend des composantes utilisées. Solidité à la lumière : 5 (ISO 105 - B02). Solidité au frottement : Mouillé : 3, Sec : 4 (ISO 105 - X12). Nettoyage : aspirer régulièrement. Nettoyage à sec professionnel. Autrement, essuyer avec un tissu humide.

**G.5 SWING**

100,000  
MARTINDALE CYCLES

**EN** Composition: 54% New Zealand wool / 44% post-consumer recycled polyester / 2% polyamide. Width: 140 cm. Abrasion resistance: 100,000 martindale cycles. Flammability: BS EN 1021 1&2 Cigarette and Match, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette & match, CA TB 117-2013. Light fastness: 5-7 (EN ISO 105-B02). Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4-5 (EN ISO 12945-2). Maintenance: dry cleaning.

**ES** Composición: 54% Lana de nueva zelanda / 44% poliéster reciclado postconsumo / 2% poliamida. Ancho: 140 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Inflamabilidad: BS EN 1021 1&2 Cigarrillo y cerilla, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarrillo y cerilla, CA TB 117-2013. Solidez a la luz: 5-7 (EN ISO 105-B02). Solidez al rozamiento: 4-5/4-5 (húmedo / seco). Pilling: 4-5 (EN ISO 12945-2). Limpieza: lavar en seco.

**FR** Composition : 54% Laine de Nouvelle Zélande / 44% polyester recyclé post-consommation / 2% polyamide. Largeur : 140 cm. Résistance à l'abrasion : 100.000 cycles martindale. Flammabilité : BS EN 1021 1&2 Cigarette et allumette, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette et allumette, CA TB 117-2013. Solidité à la lumière : 5-7 (EN ISO 105-B02). Solidité au frottement : 4-5/4-5 (mouillé / sec). Boulochage : 4-5 (EN ISO 12945-2). Nettoyage : nettoyage à sec.

**G.5 SYNERGY**

≥ 100,000  
MARTINDALE CYCLES

**EN** Composition: 95% Virgin Wool, 5% Polyamide. Non metallic dyestuffs. Abrasion resistance: ≥ 100.000 martindale cycles. Width: 140 cm. Flammability: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1 (58 kg/m<sup>3</sup> CMHR Foam), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. Flammability performance is dependent on components used. Light fastness: 5 (ISO 105 - B02) Fastness to rubbing: wet: 4, dry: 4 (ISO 105 - X12). Maintenance: vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

**ES** Composición: 95% Lana Virgen, 5% Polyamida. Tintes no metálicos. Resistencia a la abrasión: ≥ 100.000 matindale ciclos. Ancho: 140 cm. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1 (58 kg/m<sup>3</sup> CMHR espuma), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 5 (ISO 105 - B02). Solidez al rozamiento: húmedo: 4, seco: 4 (ISO 105 - X12). Limpieza: limpiar con aspirador con regularidad. Limpiar en seco, o bien lavar con un paño húmedo.

**FR** Composition : 95% Laine Vierge, 5% Polyamide. Teintures non métalliques. Largeur : 140 cm. Résistance à l'abrasion : ≥ 100.000 cycles martindale. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1 (58 kg/m<sup>3</sup> CMHR Foam) UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. La performance de flammabilité dépend des composantes utilisées. Solidité à la lumière : 5 (ISO 105 - B02). Solidité au frottement : mouillé : 4, sec : 4 (ISO 105 - X12). Nettoyage : aspirer régulièrement. Nettoyage à sec professionnel. Autrement, essuyer avec un tissu humide.

**G.5 VELVETY**

200,000  
MARTINDALE CYCLES

**EN** Composition: 91% PES, 9% CO. Width: 140 +4 cm. Abrasion resistance: 200,000 martindale cycles. Assessment of ignitability (cigarette/match): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Light fastness: 5-6 (EN ISO 105-B02:1998 , EN ISO105-B02/A01:2002) Pilling: 5(EN ISO 12945/2:2000) Maintenance: washable to 40°C. or dry cleaning.

**ES** Composición: 91% PES, 9% CO. Ancho: 140 +4 cm. Resistencia a la abrasión: 200.000 ciclos martindale. Reacción al fuego (cigarrillo/cerilla): BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidez a la luz: 5-6 (EN ISO 105-B02:1998 , EN ISO105-B02/A01:2002) Pilling: 5(EN ISO 12945/2:2000) Limpieza: lavable hasta 40°C o limpiar en seco.

**FR** Composition : 91% PES, 9% CO. Largeur : 140 +4 cm. Résistance à l'abrasion: 200.000 cycles martindale. Réaction au feu (cigarette / allumette) : BS5852 Source 0, EN 1021 Part 1, NFPA 260, CAL TB-117. Solidité à la lumière : 5-6 (EN ISO 105-B02:1998 , EN ISO105-B02/A01:2002) Boulochage : 5(EN ISO 12945/2:2000) Nettoyage : jusqu'à 40° ou nettoyage à sec.

**G.5 ZAP**

≥ 100,000  
MARTINDALE CYCLES

**EN** Composition: 83% Virgin Wool, 17% Polyamide. Width: 140 cm. Abrasion resistance: ≥ 100,000 martindale cycles. Flammability: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, NF D 60-013. Flammability performance is dependent on components used. Light fastness: 5 (ISO 105 - B02). Fastness to rubbing: wet: 4, dry: 4 (ISO 105 - X12). Maintenance: vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

**ES** Composición: 83% Lana Virgen, 17% Poliamida. Ancho: 140 cm. Resistencia a la abrasión: ≥ 100.000 ciclos matindale. Inflamabilidad: EN 1021 - 1 (cigarillo), EN 1021 - 2 (cerilla), BS 7176 Low Hazard, NF D 60-013. El rendimiento de la inflamabilidad depende de los componentes usados. Solidez a la luz: 5 (ISO 105 - B02). Solidez al rozamiento: húmedo: 4, seco: 4 (ISO 105 - X12). Limpieza: limpiar con aspirador con regularidad. Limpiar en seco o bien lavar con un paño húmedo.

**FR** Composition : 83% Laine Vierge, 17% Polyamide. Largeur : 140 cm. Résistance à l'abrasion : ≥ 100.000 cycles martindale. Flammabilité : EN 1021 - 1 (cigarette), EN 1021 - 2 (allumette), BS 7176 Low Hazard, NF D 60-013. La performance de flammabilité dépend des composantes utilisées. Solidité à la lumière : 5 (ISO 105 - B02). Solidité au frottement : mouillé : 4, sec : 4 (ISO 105 - X12). Nettoyage : aspirer régulièrement. Nettoyage à sec professionnel. Autrement, essuyer avec un tissu humide.



**G.6 CANVAS 2**
**100,000**  
MARTINDALE CYCLES

**EN** Composition: 90% new wool, 10% nylon. Width: 140 cm. Abrasion resistance: 100,000 martindale cycles. Flame resistance: AS/NZS 1530.3, BS 5852 Crib 5 when flame protected, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, NFPA 260, Önorm B1/Q1, UNI 9175 11M, US Cal. Bull. 117-2013, SN 198 898 5.3 with treatment. Light fastness: 5-7 (ISO 105-B02). Fastness to rubbing: wet: 4, dry: 4-5 (ISO). Pilling: 4-5, (EN ISO 12945). Maintenance: vacuuming and dry cleaning.

**ES** Composición: 90% lana virgen, 10% nylon. Ancho: 140 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Resistencia al fuego: AS/NZS 1530.3, BS 5852 Crib 5 puede conseguirse mediante un tratamiento especial contra el fuego, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2IMO FTP Code 2010: Part 8, NF D 60 013, NFPA 260, Önorm B1/Q1, UNI 9175 11M, US Cal. Bull. 117-2013, SN 198 898 5.3 con tratamiento. Solidez a la luz: 5-7 (ISO 105-B02). Solidez al rozamiento: Húmedo: 4, Seco: 4-5 (ISO). Pilling: 4-5, (EN ISO 12945). Limpieza: aspirar y limpiar en seco.

**FR** Composition : 90% laine vierge, 10% nylon. Largeur : 140 cm. Résistance à l'abrasion : 100.000 cycles martindale. Résistance au feu : AS/NZS 1530.3, BS 5852 Crib 5 après traitement d'ignifugation et sur demande, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2IMO FTP Code 2010: Part 8, NF D 60 013, NFPA 260, Önorm B1/Q1, UNI 9175 11M, US Cal. Bull. 117-2013, SN 198 898 5.3 avec traitement. Solidité à la lumière : 5-7 (ISO 105-B02). Solidité au frottement : mouillé : 4, sec : 4-5 (ISO). Boulochage : 4-5, (EN ISO 12945). Nettoyage : aspirer et nettoyage à sec.

**G.6 CRISP**
**200,000**  
MARTINDALE CYCLES

**EN** Composition: 93% New Zealand wool / 7% polyamide. Width: 140 cm. Abrasion resistance: 200,000 martindale cycles. Flammability: BS 5852 Part 1 0,1 Cigarette & match, BS EN 1021 1&2 Cigarette and Match, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013, IMO MSC 307(88) Annex 1 part 8, MED Certificate IMO, ÖNORM B 3825-B2-3800-Q1 UK. Flame retardant performance is dependent upon the foam used. Light fastness: 5-7 (EN ISO 105-B02). Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4-5 (EN ISO 12945-2). Maintenance: dry cleaning.

**ES** Composición: 93% Lana de Nueva Zelanda / 7% poliamida. Ancho: 140 cm. Resistencia a la abrasión : 200.000 ciclos martindale. Inflamabilidad: BS 5852 Part 1 0,1 Cigarrillo y cerilla, BS EN 1021 1&2 Cigarrillo y cerilla, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013, IMO MSC 307(88) Annex 1 part 8, MED Certificate IMO, ÖNORM B 3825-B2-3800-Q1 UK. Condiciones ignífugas dependientes del tipo de la espuma utilizada. Light Solidez a la luz: 5-7 (EN ISO 105-B02). Solidez al rozamiento: 4-5/4-5 (húmedo / seco). Pilling: 4-5 (EN ISO 12945-2). Limpieza: limpiar en seco.

**FR** Composition : 93% Laine de Nouvelle Zélande / 7% polyamide. Largeur : 140 cm. Résistance à l'abrasion : 200.000 cycles martindale. Flammabilité : BS 5852 Part 1 0,1 Cigarette et allumette, BS EN 1021 1&2 Cigarette et allumette, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013, IMO MSC 307(88) Annex 1 part 8, MED Certificate IMO, ÖNORM B 3825-B2-3800-Q1 UK. Réaction au feu dépend de la mousse utilisée. Solidité à la lumière : 5-7(EN ISO 105-B02). Solidité au frottement : 4-5/4-5 (mouillé /sec). Boulochage : 4-5 (EN ISO 12945-2). Nettoyage : nettoyage à sec.

**G.6 CRISSCROSS**
**110,000**  
MARTINDALE CYCLES

**EN** Composition: 89% New Zealand wool / 11% polyamide. Width: 140 cm. Abrasion resistance: 110,000 martindale cycles. Flammability: BS EN 1021 1&2 Cigarette and Match, BS 5852 Part 1 0,1 Cigarette & match, IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013. Flame retardant performance is dependent upon the foam used. Light fastness: 5-7(EN ISO 105-B02). Rubbing fastness: 4-5/4-5 (wet/dry). Pilling: 4-5 (EN ISO 12945-2). Maintenance: dry cleaning.

**ES** Composición: 89% Lana de Nueva Zelanda / 11% poliamida. Ancho: 140 cm. Resistencia a la abrasión: 110.000 ciclos martindale. Inflamabilidad: BS EN 1021 1&2 Cigarrillo y cerilla, BS 5852 Part 1 0,1 Cigarrillo y cerilla, IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013. Condiciones ignífugas dependientes del tipo de foam utilizado. Solidez a la luz: 5-7(EN ISO 105-B02). Solidez al rozamiento: 4-5/4-5 (húmedo/seco). Pilling: 4-5 (EN ISO 12945-2). Limpieza: lavar en seco.

**FR** Composition : 89% Laine de Nouvelle Zélande / 11% polyamide. Largeur : 140 cm. Résistance à l'abrasion : 110.000 cycles martindale. Flammabilité : BS EN 1021 1&2 Cigarette et allumette, BS 5852 Part 1 0,1 Cigarette et allumette, IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013. Réaction au feu dépend de la mousse utilisée. Solidité à la lumière : 5-7(EN ISO 105-B02). Rubbing fastness : 4-5/4-5 (mouillé /sec). Boulochage : 4-5 (EN ISO 12945-2). Nettoyage : nettoyage à sec.

**G.6 HALLINGDAL 65**
**100,000**  
MARTINDALE CYCLES

**EN** Composition: 70% new wool, 30% viscose. Width: 130 cm. Abrasion resistance: 100,000 martindale cycles. Flame resistance: 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 11M, US Cal. Bull. 117 – 2013. Light fastness: 5-7 (ISO 105-B02). Fastness to rubbing: wet: 3-5, dry: 4-5 (ISO) Pilling: 3, (EN ISO 12945). Maintenance : vacuuming and dry cleaning.

**ES** Composición: 70% lana virgen, 30% viscosa. Ancho: 130 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Resistencia al fuego: 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 con tratamiento, UNI 9175 11M, US Cal. Bull. 117 – 2013. Solidez a la luz: 5-7 (ISO 105-B02). Solidez al rozamiento: húmedo: 3-5, seco: 4-5 (ISO) Pilling: 3, (EN ISO 12945). Limpieza: aspirar y limpiar en seco.

**FR** Composition : 70% laine vierge, 30% viscose. Largeur : 130 cm. Résistance à l'abrasion : 100.000 cycles martindale. Résistance au feu : 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 avec traitement, UNI 9175 11M, US Cal. Bull. 117 – 2013. Solidité à la lumière : 5-7 (ISO 105-B02). Solidité au frottement : mouillé : 3-5, sec : 4-5 (ISO). Boulochage : 3, (EN ISO 12945). Nettoyage : aspirer et nettoyage à sec.

**G.6 LEATHER / PIEL / CUIR**

**EN** Light fastness: 5 grey scale. Wet rub resistance: IUF 450>150. Dry rub resistance: IUF 450>500. Flexibility: IUF 20>60,000. Approximate average size: 4.8 m<sup>2</sup>. Fire retardant with specific treatment. Certificate of fire retardant UNE EN 1.021-1/94 part 1 and part 2. Homologation (CTE: RD 312/2.005) for upholstery contract business. Fulfill the European directive 89/106/ CEE. Anti-stain treatment. Advanced protection, easy cleanliness. Fire test IMO.

**ES** Solidez a la luz: 5 escala grises. Solidez al frote húmedo: IUF 450>150. Solidez al frote seco: IUF 450>500. Flexometría: IUF 20>60.000. Tamaño medio aprox.: 4,8 m<sup>2</sup>. Piel ignífuga con tratamiento específico. Certificación de resistencia al fuego Norma UNE EN 1.021-1/94 parte 1 y parte 2. Homologación (CTE, Real Decreto 312/2.005) para tapicería de instalaciones y establecimientos de pública concurrencia. Cumple la Directiva Europea 89/106/CEE. Tratamiento antimancha. Protección avanzada, mayor facilidad de eliminación de manchas recientes. Homologación Náutica IMO.

**FR** Résistance à la lumière: 5 ech gris. Résistance au frottement humide : IUF 450>150. Résistance au frottement à humide : IUF 450>500. Flexometrie : IUF 20>60.000. Taille moyenne: 4,8 m<sup>2</sup>. Cuir avec traitement spécifique de résistance au feu. Certificat de résistance au feu, norme UNE EN 1.021-1/94 part 1 et part 2. Homologation (CTE, RD 312/2.005) pour la tapisserie des installations et établissements publics. Accomplit la Réglementation Européenne 89/106/CEE. Non salissant. Protection avancée, facile élimination des taches récentes. Homologation Nautique IMO.



**G.6 MERIT**
**100,000**  
MARTINDALE CYCLES

**EN** Composición: 76% Post-Consumer Recycled Polyester, 24% Polyester. Width: 137 cm. Abrasion resistance: 100,000 martindale cycles. Flame certificate: seating: California Bulletin # 117-2013, NFPA 260. Light fastness: 40+ hours. Maintenance : W/S-Clean with water-based cleanser or mild, water-free dry cleaning solvent.

**ES** Composición: 76% poliéster reciclado postconsumo, 24% poliéster. Ancho: 137 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Certificado de ignífugo: asientos: California Bulletin # 117-2013, NFPA 260. Solidez a la luz: 40+ horas. Pilling: 4, (EN ISO 12945). Limpieza: W/S-Clean con limpiador a base de agua o disolvente suave para limpieza en seco sin agua.

**FR** Composition: 76% polyester recyclé post-consommation, 24% polyester. Largeur: 137 cm. Résistance à l'abrasion: 100.000 cycles martindale. Certificat ignifuge: sièges: California Bulletin # 117-2013, NFPA 260. Solidité à la lumière: 40+ heures. Boulochage: 4, (EN ISO 12945). Nettoyage: W/S-Clean avec nettoyeur à base d'eau ou avec un dissolvant léger pour nettoyage à sec sans eau.

**G.6 MOSS**
**50,000**  
MARTINDALE CYCLES

**EN** Composition: 100% PES FR. Width: 175 + 4 cm. Abrasion resistance: 50,000 martindale cycles. Assessment of ignitability: BS5852 source 0 / EN1021-1:2006 (cigarette), BS5852 source 1 / EN1021-2:2006 (cerilla), CAL TB 117. Solidez a la luz: 6-7 (EN ISO 105-B02:1998, EN ISO 105 B02/A01:2002). Fastness to rubbing: wet: 4-5, dry: 5 (EN ISO 105-X12:2002). Pilling: 4-5 (EN ISO 12945/2:2000). Maintenance: washable to 60°C or dry cleaning.

**ES** Composición: 100% PES FR. Ancho: 175 + 4 cm. Resistencia a la abrasión: 50.000 ciclos martindale. Reacción al fuego: BS5852 source 0 / EN1021-1:2006 (cigarillo), BS5852 source 1 / EN1021-2:2006 (cerilla), CAL TB 117. Solidez a la luz: 6-7 (EN ISO 105-B02:1998, EN ISO 105 B02/A01:2002). Solidez al rozamiento: húmedo: 4-5, seco: 5 (EN ISO 105-X12:2002). Pilling: 4-5 (EN ISO 12945/2:2000). Limpieza: lavable hasta 60°C o limpiar en seco.

**FR** Composition: 100% PES FR. Largeur: 175 + 4 cm. Résistance à l'abrasion: 50.000 cycles martindale. Réaction au feu: BS5852 source 0 / EN1021-1:2006 (cigarette), BS5852 source 1 / EN1021-2:2006 (allumette), CAL TB 117. Solidité à la lumière: 6-7 (EN ISO 105-B02:1998, EN ISO 105 B02/A01:2002) Boulochage: 4-5 (EN ISO 12945/2:2000). Solidité au frottement: mouillé: 4-5, sec: 5 (EN ISO 105-X12:2002). Nettoyage: jusqu'à 60° ou nettoyage à sec.

**G.6 RE-WOOL**
**50,000**  
MARTINDALE CYCLES

**EN** Composición: 45% recycled wool, 45% new wool, 10% nylon. Width: 140 cm. Abrasion resistance: 50,000 martindale cycles. Flame resistance: AS/NZS 1530.3. BS 5852 Crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, Önorm B1/Q1. Light fastness: 5-7 (ISO 105-B02). Fastness to rubbing: dry / wet 4-5, (ISO 105-X12). Pilling: 4, (EN ISO 12945). Maintenance: vacuuming and dry cleaning.

**ES** Composition: 45% lana reciclada, 45% lana virgen, 10% nylon. Ancho: 140 cm. Resistencia a la abrasión: 50.000 ciclos martindale. Resistencia al fuego: AS/NZS 1530.3. BS 5852 Crib 5 con tratamiento, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, Önorm B1/Q1. Solidez a la luz: 5-7 (ISO 105-B02). Solidez al rozamiento: Seco / Húmedo 4-5, (ISO 105-X12). Pilling: 4, (EN ISO 12945). Limpieza: aspirar y limpiar en seco.

**FR** Composition: 45% laine recyclée, 45% laine vierge, 10% nylon. Largeur: 140 cm. Résistance à l'abrasion: 50.000 cycles martindale. Résistance au feu: AS/NZS 1530.3. BS 5852 Crib 5 avec traitement, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, Önorm B1/Q1 Solidité à la lumière: 5-7 (ISO 105-B02). Solidité au Frottement: Sec / mouillé 4-5, (ISO 105-X12). Boulochage: 4, (EN ISO 12945). Nettoyage: aspirer et nettoyage à sec.

**G.6 REMIX 2**
**100,000**  
MARTINDALE CYCLES

**EN** Composition: 90% wool, 10% nylon. Width: 138 cm. Abrasion resistance: 100,000 martindale cycles. Flame resistance: AS/NZS 1530.3, 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, Önorm B1/Q1, UNI 9175 1IM, US Cal. Bull. 117-2013. Light fastness: 5-7 (ISO 105-B02). Fastness to rubbing: wet: 4, dry: 4-5 (ISO). Pilling: 4 (EN ISO 12945). Maintenance: vacuuming and dry cleaning.

**ES** Composition: 90% lana, 10% nylon. Ancho: 138 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Resistencia al fuego: AS/NZS 1530.3, BS 5852 Crib 5 con tratamiento, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, NFPA 260, Önorm B1/Q1, UNI 9175 1IM, US Cal. Bull. 117-2013. Solidez a la luz: 5-7 (ISO 105-B02). Solidez al rozamiento: Húmedo: 4, Seco: 4-5 (ISO). Pilling: 4 (EN ISO 12945). Limpieza: aspirar y limpiar en seco.

**FR** Composition: 90% laine, 10% nylon. Largeur: 138 cm. Résistance à l'abrasion: 100.000 cycles martindale. Résistance au feu: AS/NZS 1530.3, BS 5852 Crib 5 avec traitement, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010: Part 8, NF D 60 013, NFPA 260, Önorm B1/Q1, UNI 9175 1IM, US Cal. Bull. 117-2013. Solidité à la lumière: 5-7 (ISO 105-B02). Solidité au frottement: mouillé: 4, sec: 4-5 (ISO). Boulochage: 4 (EN ISO 12945). Nettoyage: aspirer et nettoyage à sec.

**G.6 STEELCUT TRIO 3**
**100,000**  
MARTINDALE CYCLES

**EN** Composition: 90% new wool, 10% nylon. Width: 140 cm. Abrasion resistance: 100,000 martindale cycles. Flame resistance: AS/NZS 1530.3, AS/NZS 3837 class 2, BS 5852 Crib 5 with treatment, BS 5852 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. Light fastness: 5-7 (ISO 105-B02). Fastness to rubbing: wet: 3-5, dry: 4-5 (ISO). Pilling: 4, (EN ISO 12945). Maintenance: vacuuming and dry cleaning.

**ES** Composición: 90% lana virgen, 10% nylon. Ancho: 140 cm. Resistencia a la abrasión: 100.000 ciclos martindale. Resistencia al fuego: AS/NZS 1530.3, AS/NZS 3837 class 2, BS 5852 Crib 5 con tratamiento, BS 5852 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 con tratamiento, UNI 9175 1IM, US Cal. Bull. 117-2013. Solidez a la luz: 5-7 (ISO 105-B02). Solidez al rozamiento: húmedo: 3-5, seco: 4-5 (ISO). Pilling: 4, (EN ISO 12945). Limpieza: aspirar y limpiar en seco.

**FR** Composition: 90% laine vierge, 10% nylon. Largeur: 140 cm. Résistance à l'abrasion: 100.000 cycles martindale. Résistance au feu: AS/NZS 1530.3, AS/NZS 3837 class 2, BS 5852 Crib 5 avec traitement, BS 5852 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 avec traitement, UNI 9175 1IM, US Cal. Bull. 117-2013. Solidité à la lumière: 5-7 (ISO 105-B02). Solidité au frottement: mouillé: 3-5, sec: 4-5 (ISO). Boulochage: 4, (EN ISO 12945). Nettoyage: aspirer et nettoyage à sec.



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En este documento mostramos una selección de colores de estos tejidos. Si desea conocer el resto de colores disponibles, visite la web del proveedor o consúltenos. Tenga en cuenta que el plazo, precio y cantidad mínima puede variar.

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