

GIN

Terence Woodgate. 2016

ESPAÑOL

Colección de módulos con y sin respaldo para crear descanso tanto en instalaciones como en el hogar.
Para composiciones, los anclajes están incluidos.

MATERIALES

- Esqueleto de madera de pino.
- Cincha elástica de IPEA de 3 rayas azules.
- Espumas ignifugas normativa BS (33kg y 40kg).
- Guata de 150gr.
- Foamizado ignifugo negro.
- Patas de plástico negro de 2cm de altura, de IPEA.

ENGLISH

A collection of sitting units with or without backs for resting both in facilities and at home.
Anchorage fittings are included for composiciones.

MATERIALS

- Pinewood structure.
- IPEA elastic strap with 3 blue lines.
- Flameproof foam according to BS regulation (33kg and 40kg).
- 150 gr padding.
- Flame-retardant black foaming.
- IPEA black plastic legs, 2 cm high.

FRANÇAIS

Collection de sièges modulaires avec ou sans dossier pour se reposer au travail ou à la maison
Pour les conpositions, les fixations sont inclues.

MATÉRIAUX

- Squelette en bois de pin.
- Sangle élastique IPEA triple rayure bleue.
- Mousse ignifuge conforme à la norme BS (33kg et 40kg).
- Ouate de 150g.
- Foamisé ignifuge noir.
- Pieds en plastique noir IPEA de 2cm de hauteur.

DEUTSCH

Kollektion von modularen Sofaelementen mit und ohne Rücklehne, um Ruheraum zu schaffen, zu Hause wie im öffentliche Bereich. Verbindungsbeschlag bei Kombinationen inklusive.

MATERIALIEN

- Rotholz Gerüste.
- Elastisches IPEA Band mit 3 Blauen Streifen.
- Feuerbeständige Schaum nach die BS Vorschriften (33kg und 40kg).
- 150 gr Watte.
- Feuerbeständig schwarz Foam.
- Tischbeine in schwarz Kunststoff 2 cm hoch, von IPEA.

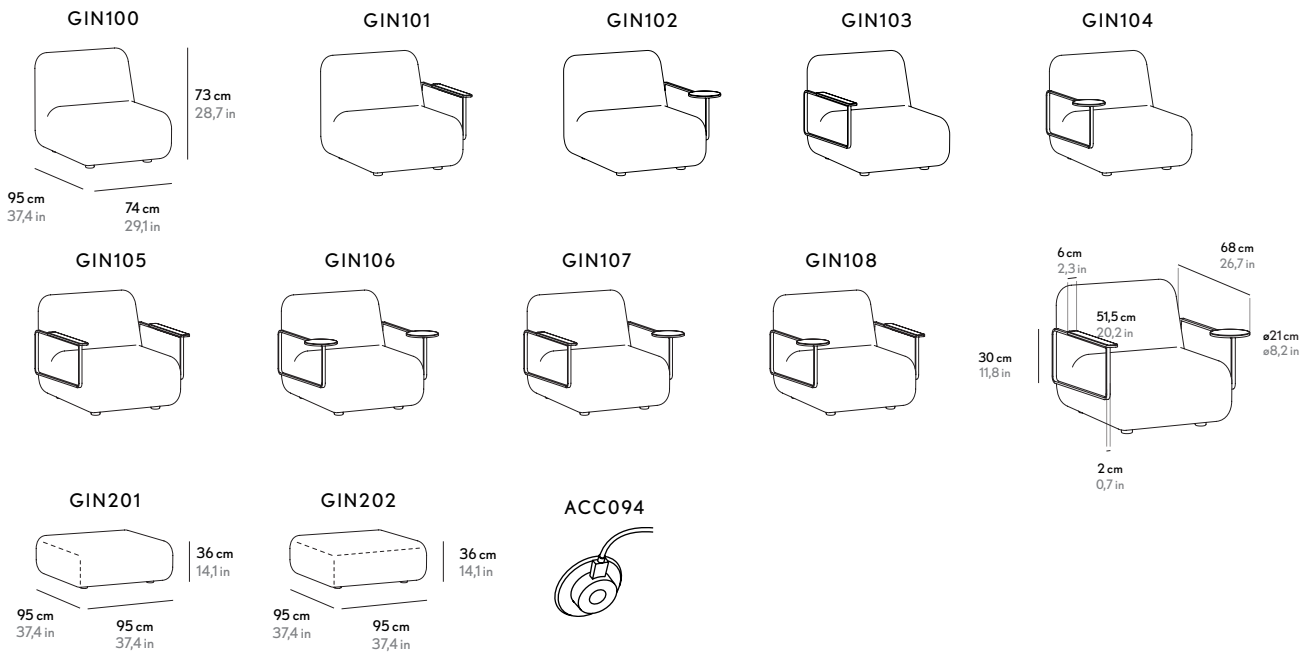
ITALIANO

Collezione di sedute modulare con e senza schienale tanto per uffici e spazi effimeri quanto per la casa.
Serrature per unione de moduli sono compresi per composizione

MATERIALI

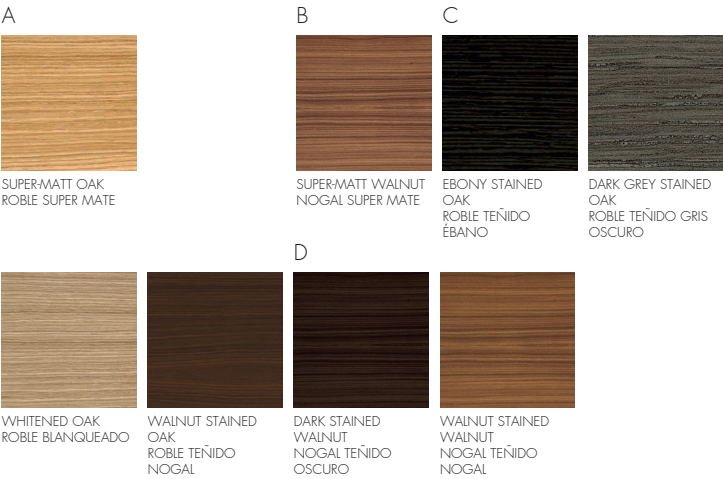
- Struttura in legno di pino.
- Nastro elastico dil'PEA di 3 linee blu.
- Schiuma ignifuga normativa BS (33 kg e 40kg).
- Ovatta di 150gr.
- Foam ignifugo nero. - Piedi di plastica nera alti 2 cm di IPEA.

GIN

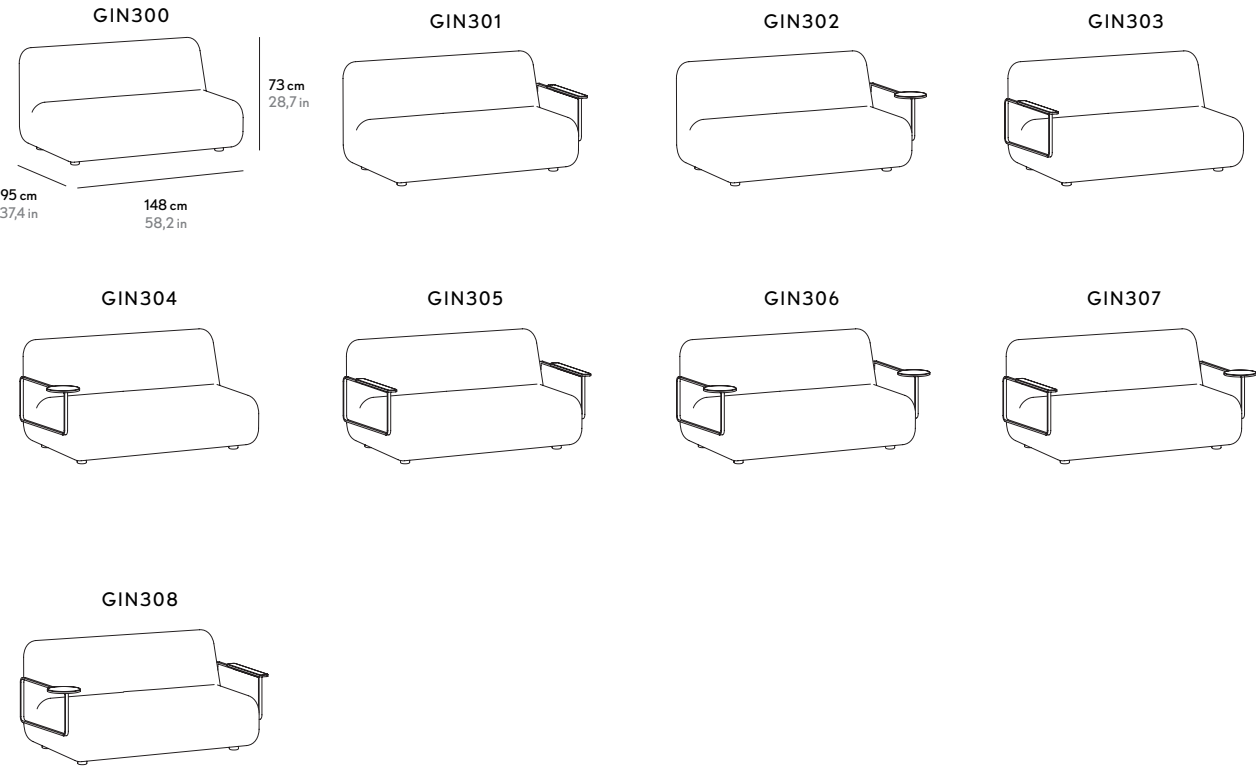
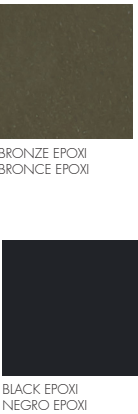


FINISHES. ACABADOS

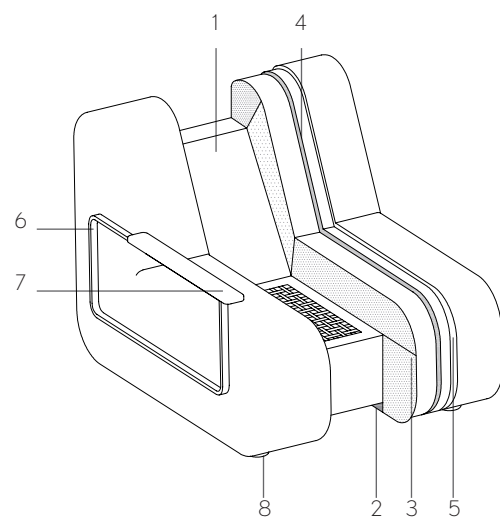
TABLE AND ARMREST. MESA Y BRAZO



ARMREST FRAME. ESTRUCTURA DEL REPOSABRAZOS



GIN



1 - Pinewood frame with strap on the seat.

2 - Flame-retardant black foaming.

3 - Flameproof foams of flexible polyurethane in different densities.

4 - 150-grams padding

5 - Fabric or leather.

6 - Armrest in anodised aluminium or powder-coated steel.

7 - Armrests' top of oak or walnut wood

8 - Plastic legs

The construction of each unit of the Gin sofa provides an appropriate level of comfort due to its foam rubber composition. It is made up of a basic frame of pine wood with straps in its seat (1), allowing a softer and more comfortable seating.

In relation to the foam rubbers (3), there are 4 different sections (A, B, C & D), so each part has got a different foam density, according to its use, that it is designed to contribute to the final form of the sofa. The areas and foams mentioned above are the following ones:

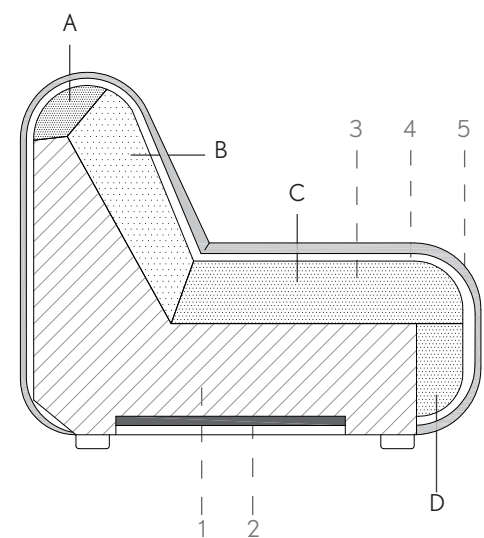
A) Crest: CHR40 flameproof, flexible polyurethane foam (40 kg/m³). Resistance without deformation.

B) Backrest: CHR25S flexible, flameproof polyurethane foam (25 kg/m³). Soft foam rubber for an extra comfort.

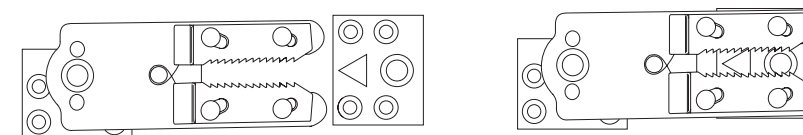
C) Seat: CHR30 flexible, flameproof polyurethane foam (30 kg/m³). Comfort and recovering of the original shape.

D) Footrest: CHR30 flexible, flameproof polyurethane foam (30 kg/m³). Recovering of the original shape.

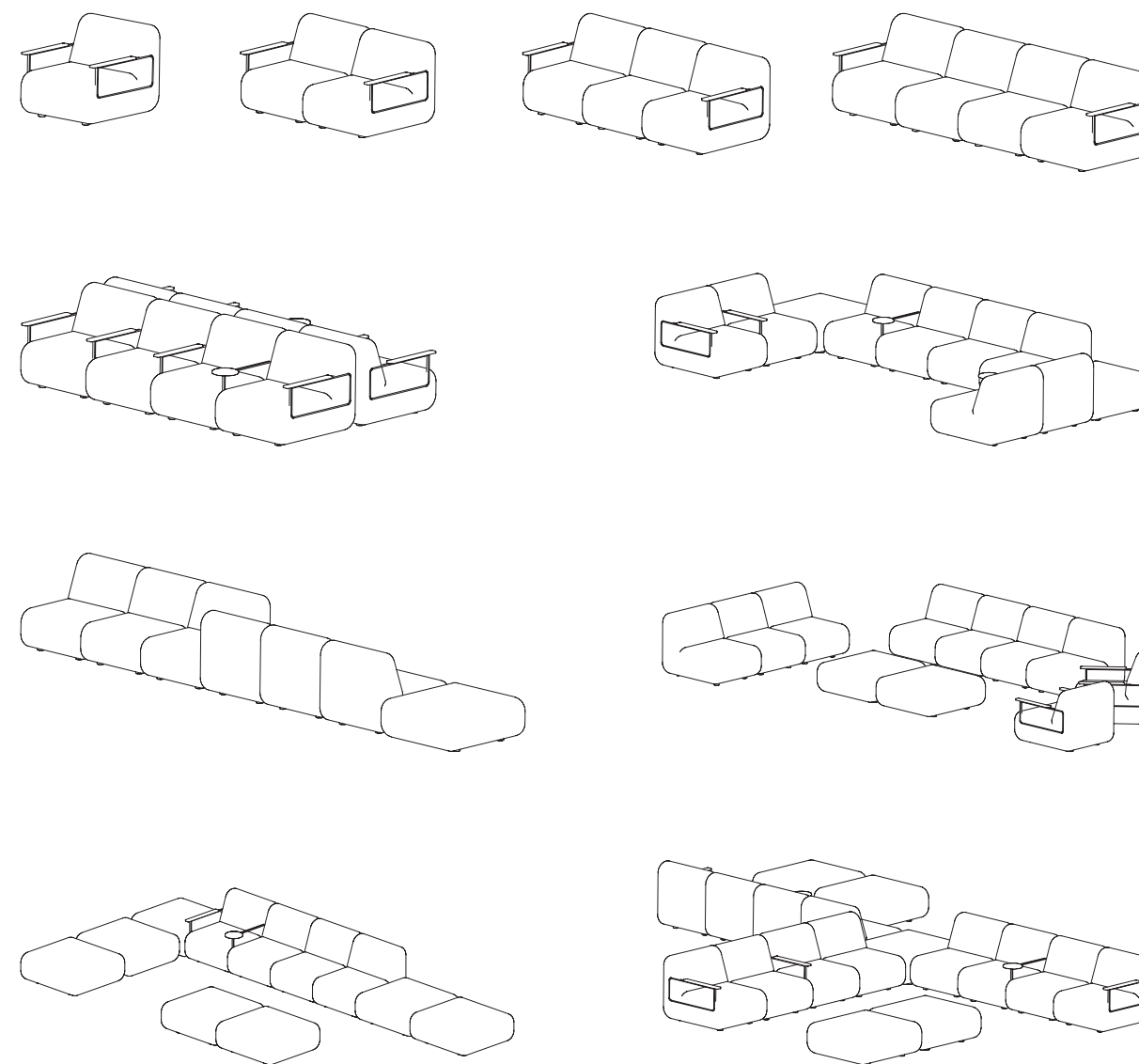
These foams are covered by a 150 gr padding (4) that provides uniformity and a proper finish to the upholster (5) by preventing its creasing. The unit's bottom is covered by a flame-retardant black foaming (2) that hides the interior frame.



CONNECTING FITTING. HERRAJES DE UNIÓN



COMPOSITION. COMPOSICIONES



SEAT AND BACK. ASIENTO Y RESPALDO

L'INTERNO - ACUATONIC



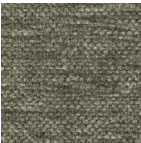
Aquatonic 101



Aquatonic 201



Aquatonic 302



Aquatonic 902



Aquatonic 999

CHARACTERISTICS

Comp. 48% AC 41%PL 11%CO

TEXTILES G2

CARACTERÍSTICAS

Comp. 48% AC 41%PL 11%CO

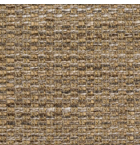
L'INTERNO - RUBENS



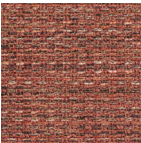
Rubens 1



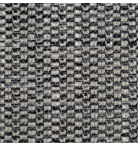
Rubens 2



Rubens 12



Rubens 7



Rubens 15

CHARACTERISTICS

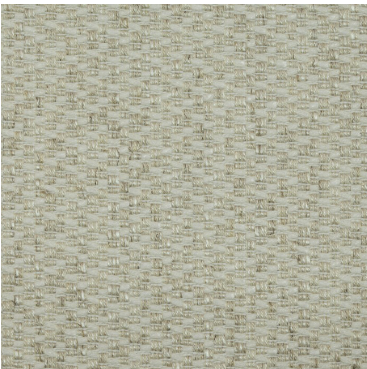
Comp. 65%AC 35%PL

TEXTILES G2

CARACTERÍSTICAS

Comp. 65%AC 35%PL

L'INTERNO - APOLLO



Apollo 1



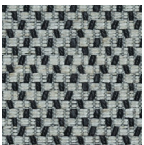
Apollo 2



Apollo 81



Apollo 9



Apollo 99

CHARACTERISTICS

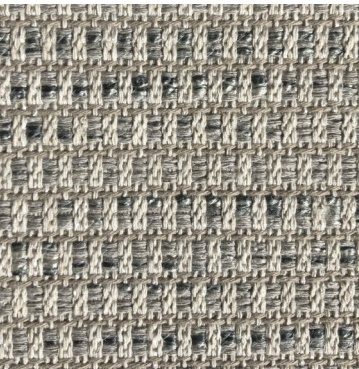
Comp. 42%CO 25%VI 20%PL 13%LI

TEXTILES G2

CARACTERÍSTICAS

Comp. 42%CO 25%VI 20%PL 13%LI

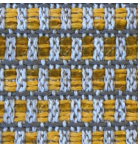
MANUEL REVERT - ODDI



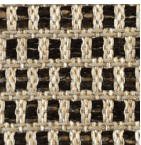
Oddi 9



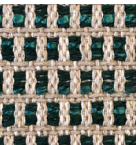
Oddi 90



Oddi 10



Oddi 55



Oddi 38

CHARACTERISTICS

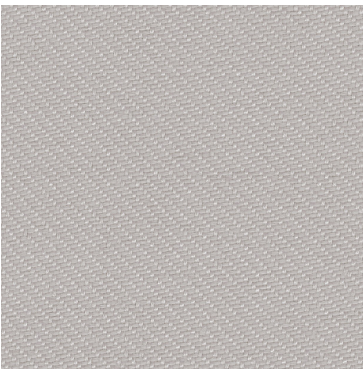
Comp. 45% PES 43% CO 11% PAC 1% PA

TEXTILES G2

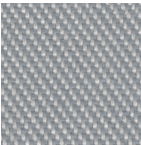
CARACTERÍSTICAS

Comp. 45% PES 43% CO 11% PAC 1% PA

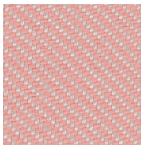
L'INTERNO - RELATE



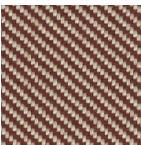
Relate 101



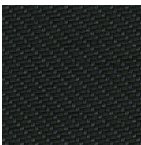
Relate 121



Relate 611



Relate 341



Relate 191

CHARACTERISTICS

Comp. 100% Trevira CS

CARACTERÍSTICAS

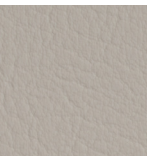
Comp. 100% Trevira CS

TEXTILES G 2

SPRADLING VALENCIA



VALENCIA PRALINE 0001



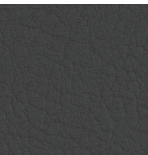
VALENCIA WEISS
8032



VALENCIA LEINEN
1049



VALENCIA SCHWARZ
9035



VALENCIA GRAPHITE
4003

CHARACTERISTICS

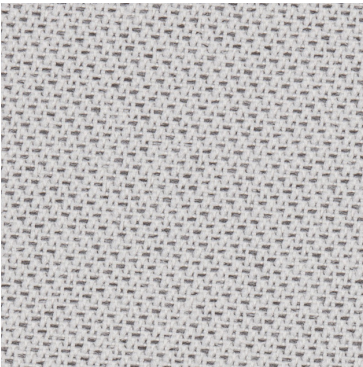
Comp. Topcoat: 100% vinyl

CARACTERÍSTICAS

Comp. Capa superior: 100% vinilo

TEXTILES G 2

GABRIEL - TONAL



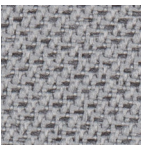
Tonal 60122



Tonal 61180



Tonal 67089



Tonal 60123



Tonal 60999

CHARACTERISTICS

Comp. 99% post-consumer
recycled polyester, 1%
polyester

CARACTERÍSTICAS

Comp. 99% post-consumer
recycled polyester, 1%
polyester

TEXTILES G 2

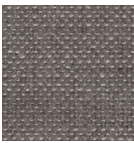
CREVIN MATIS



Matis 05



Matis 07



Matis 52



Matis 53



Matis 95

CHARACTERISTICS

Comp. 50%PES 20%CV 15%CO 10%LLI

CARACTERÍSTICAS

Comp. 50%PES 20%CV 15%CO 10%LLI

TEXTILES G 2

TEXTAAFOAMS SEVEN



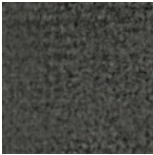
SEVEN 11



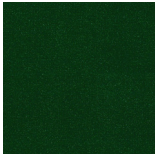
SEVEN 18



SEVEN 169



SEVEN 168



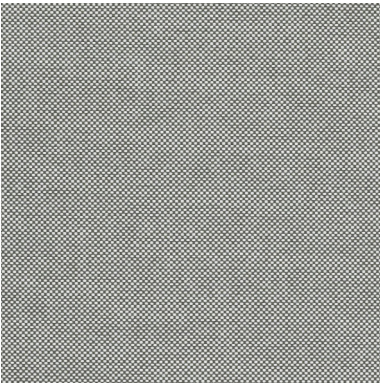
SEVEN 162

CHARACTERISTICS

Comp. 100%PES

TEXTILES G2

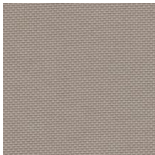
KVADRAT FIELD



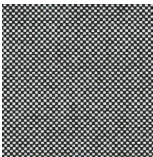
FIELD 132



FIELD 222



FIELD 233



FIELD 142



FIELD 693

TEXTILES G3

CARACTERÍSTICAS

Comp. 100% PES

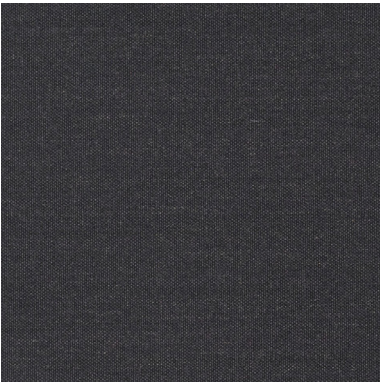
CHARACTERISTICS

Comp. 100% Trevira CS

CARACTERÍSTICAS

Comp. 100% Trevira CS

KVADRAT REMIX



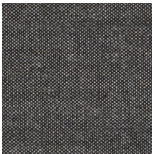
REMIK 383



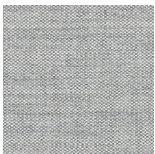
REMIK 223



REMIK 233



REMIK 152



REMIK 123

CHARACTERISTICS

Comp. 90% new wool worsted, 10% nylon

TEXTILES G3

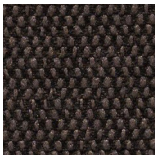
MAHARAM MESSENGER



Messenger 78



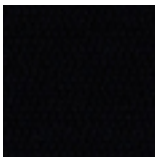
Messenger 81



Messenger 76



Messenger 08



Messenger 29

TEXTILES G3

CARACTERÍSTICAS

Comp. 90% lana virgen, 10% nailon

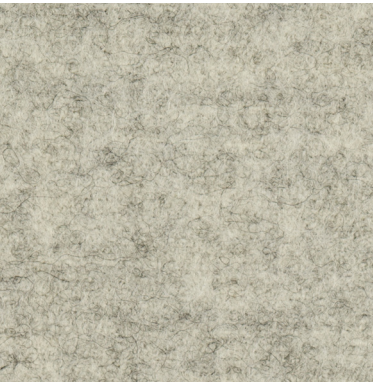
CHARACTERISTICS

Comp. 78% Recycled polyester, 15% polyester, 7% nylon

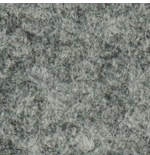
CARACTERÍSTICAS

Comp. 78% Recycled polyester, 15% polyester, 7% nylon

GABRIEL FOCUS MELAGNE



Focus 60309



Focus 60311



Focus 61242

CHARACTERISTICS

Comp. 100% New Zealand wool

TEXTILES G 4

KVADRAT MOSS



Moss 4



Moss 1



Moss 8

TEXTILES G 5

CARACTERÍSTICAS

Comp. 100% New Zealand wool

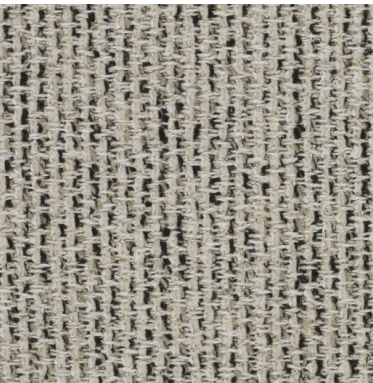
CHARACTERISTICS

Comp. 52% cotton 22% viscose 14% polyacrylic 6% linen 3% nylon 3% polyester

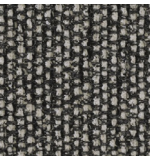
CARACTERÍSTICAS

Comp. 52% cotton 22% viscose 14% polyacrylic 6% linen 3% nylon 3% polyester

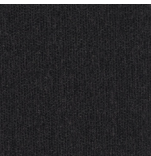
KVADRAT SAVANNA



SAVANNA 112



SAVANNA 152



SAVANNA 192



SAVANNA 202



SAVANNA 262

CHARACTERISTICS

Comp. 34% polyester, 31% new wool, 26% polyacrylic, 4% cotton, 3% nylon, 2% linen

TEXTILES G 4

LEATHER BABEL



CINDER



AVORIO



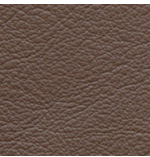
STONE



MIEL



MARRONE



CASTAGNA



NEW GREY



NOTE



NERO

TEXTILES G 5

CARACTERÍSTICAS















































Comp. 34% poliéster, 31% lana virgen, 26% poliacrílico, 4% algodón, 3% nailon, 2% lino



































CHARACTERISTICS

Comp. Leather bovine European 0.8 - 1mm

CARACTERÍSTICAS

Comp. Leather bovine European 0.8 - 1mm

	COMPOSITION	DURABILITY	FIRE TEST	MAITENANCE
Aquatonic	48% AC 41%PL 11%CO	80.000 Martindale	BS 5852:0 1979 Ing Cigarette TB 117-2013	    
Apollo	42%CO 25%VI 20%PL 13%LI	42.000 Martindale		     
Rubens	65%AC 35%PL	27.000 Martindale		    
Oddi	45% PES 43% CO 11% PAC 1% PA	25.000 Martindale	UNE-EN ISO 12945-2	    
Relate	100% Trevira CS	80.000 Martindale	BS 5852 Crib 5 IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 701 SN 198 898 5.2 UNI 9177 Classe 1 US Cal. Bull. 117-2013 NF P 92 507 M1 DIN 4102 B1 EN 1021-1/2 ONORM B1/Q1 ASTM E84 Class A Unadhered ASTM E84 Class B Adhered UNI 9175 11M AS/ NZS 3837 class 2 EN 13501-1, B-s1, d0 BS 5867 part 2 type B BS 5852 part 1 with treatment	    
Tonal	99% post-consumer recycled polyester, 1% polyester	100.000 Martindale	CA TB 117-2013 ASTM E 84 Class I BS EN 10211&2 Cigarette and Match BS EN 1021-1 Cigarette BS 476 Part 7 class I DIN EN 13501-1 B-s1,d0(glued)	    
Valencia	100% Vinyl	300.000 Martindale	AT: ONORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqual-mend AT: ONORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten DE: DIN 4102 B2 ES: UNE 23.727-90 1R/M.2 EU: ECE Regulation No.118:03 (R118.02 Annexes 6, 7 & 8) EU: EN 1021 Parte 1 y 2 EU: EN 71-2:2006+A1:2007 - Seguridad del juguete - Parte 2: Inflamabilidad FR: NF P 92-503/M2 IMO FTP 2010 Código MSC.307 (88) Parte 8.31 & 3.2 IT: UNI 9175 (1987) UNI 9175/FA1 (1994) Classe 1.1M (UNO I EMME) (MED) Marine Equipment Directive (en su versión en vigor) US: CAL TB 117-2013, Section E US: ASTM E 84 Adhered - Class I US: FAR 25/853 US: FMVSS 302 US: NFPA 260 - Class 1	     
Matiss	50% PES, 20% CV, 15% CQ, 10% LI	35.000 Martindale	EN ISO 12947/4:1998 - EN 14465:2003 BS5852 Source 0 EN 1021 Part 1 NFPA 260 CAL TB-117 EN ISO 12945/2:2000 EN ISO 105-B02:1998 EN ISO105-B02 /A01:2002	   
Seven	100% PES	100.000 Martindale	EN ISO 12947 1 & 2 EN ISO 12945-2 class 4-5 EN ISO B02 EN ISO 13934-1 EN ISO 13937-3 EN ISO 13936 2 EN ISO 105 X12	    

	COMPOSITION	DURABILITY	FIRE TEST	MAITENANCE
Remix	90% new wool, 10% nylon	100.000 Martindale	AS/NZS 1530.3 BS 5852 crib 5 with treatment BS 5852 part 1 IMO FTP Code 2010 Part 7 with treatment IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 SN 198 898 5.3 with treatment UNI 9175 11M US Cal. Bull. 117-2013 EN 1021-1/2 AS/NZS 3837 class 2 ONORM B1/Q1 ASTM E84 Class A Unadhered ASTM E84 Class A Adhered GB 50222 B1 with treatment (Chinese)	    
Field	100% Trevira CS	80.000 Martindale	BS 5852 Crib 5 FAR 25.853 IMO FTP Code 2010 Part 8 NF D 60 013 NF P 92 507 M1 SN 198 898 5.2 1 UNI 9175 11M UNI 9177 Classe 1 US Cal. Bull. 117-2013 DIN 4102 B1 EN 1021-1/2 NFPA 701 ASTM E84 Class A Unadhered AS/NZS 3837 class 1 ONORM B1/ Q1 EN 13501-1, B-s1, d0	    
Messenger	78% Recycled polyester, 15% polyester, 7% nylon	30.000 Martindale	AS/NZS 1530.3 AS/NZS 3837 Unadhered ASTM E 84 Unadhered BS 5852 Crib 5* CAL 117-2013 CAN ULC S102 Unadhered EN 1021-* EN 1021-2* EN 13501 Unadhered* GB/T 17591* ISO 5660 Unadhered NFPA 260 UNI 9175* *passes with additional treatment	    
Focus Melagne	100% New Zealand wool	100.000 Martindale	BS EN 10211&2 Cigarette and Match BS 5852 Part 10,1 Cigarette & match CA TB 117-2013 Class Uno UNI 9175 Class 11 EMME AM18 - NF D 60-013-(only for fabric) ONORM A3800-B1-B3825-Q1 UK	    
Savanna	34% polyester 31% new wool 26% polyacrylic 4% cotton 3% nylon 2% linen	45.000 Martindale	BS 5852 crib 5 with treatment NF D 60 013 with treatment SN 198 898 5.3 with treatment UNI 9175 11M with treatment US Cal. Bull. 117-2013 EN 1021-1/2 AS/NZS 3837 class 2 BS 5852 part 1 with treatment	    
Moss	52% cotton 22% viscose 14% polyacrylic 6% linen 3% nylon 3% polyester	50.000 Martindale	BS 5852 crib 5 with treatment BS 5852 part 1 EN 1021-1/2 US Cal. 117-2013 with Cal. 117 compliant interliner	    
Babel*	Leather bovine European 0.8 - 1mm	50.000 Martindale	EN ISO 4045 EN ISO 3377-1 EN ISO 11640/11641 EN ISO 105-B02 EN ISO 11644 EN ISO 5402-1 BS 5852-1 : 79	    

*For a leather finish 4 chairs is the minimum order