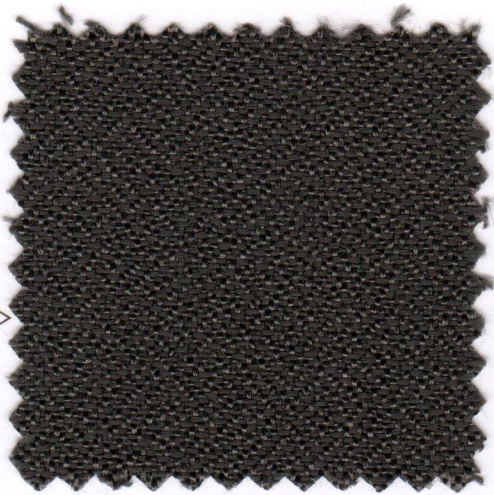
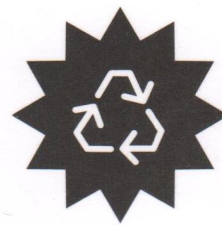
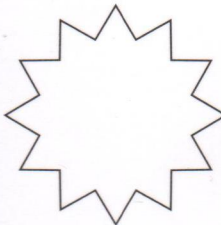


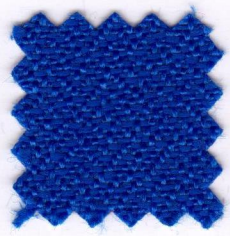
BOND



- 
OFFICE
- 
SCREEN
- 
OUTDOOR
FURNITURE
- 
ACOUSTIC
- 
GERIATRIC
- 
PUBLIC TRANSPORT



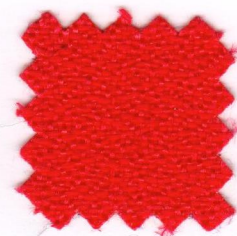
BD 298



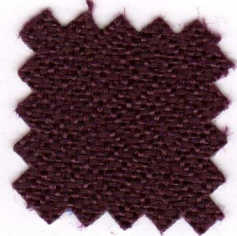
BD 269



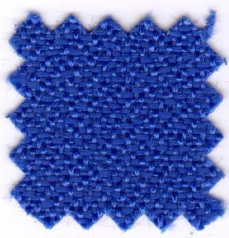
BD 376



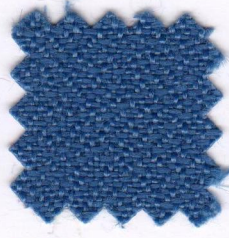
BD 339



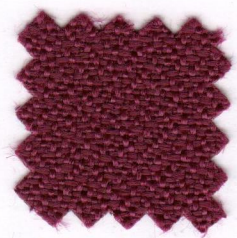
BD 330



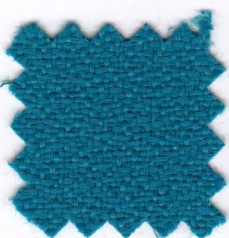
BD 225



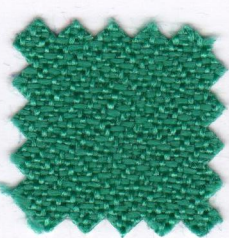
BD 204



BD 309



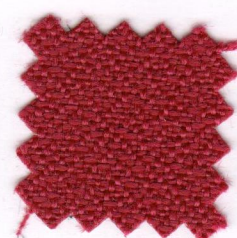
BD 223



BD 503



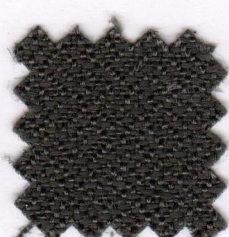
BD 577



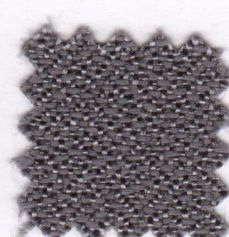
BD 355



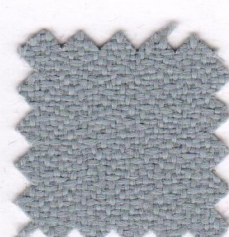
BD 009



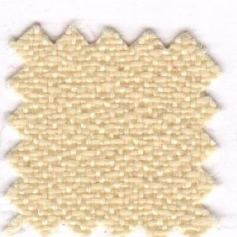
BD 658



BD 681



BD 678



BD 095

BOND



ES

Composición:
100% Poliolefina
Ancho: 140 cm ± 2%
Peso: 340 g/ml ± 5%
240 g/m2 ± 5%

Largo de los rollos:
50 mts ± 10%

Resistencia a la abrasión:
UNE-EN 14465:2004
+A1:2007 Anexo A basado en
UNE-EN ISO 12947-2:1999/
AC:2006
+ 40.000 Martindale ciclos

Pilling:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Solidez a la luz:
UNE-EN ISO 105-B02:2001
+A1:2002. Método 2 6/7
(escala 1-8; 8 mejor valor)
Apto para exterior

Solidez al frote:
En seco: UNE-EN ISO
105-X12:2003 4/5
En húmedo: UNE-EN ISO
105-X12:2003 4/5

Resistencia al rasgado:
UNE-EN ISO 13937-3:2001
Urdimbre: 110 N
Trama: 100 N

Absorción acústica:
UNE-EN ISO 10534-2:2002
Valor máximo de absorción
acústica: > 0,9

Disipativo electrostático:
EN 61340-5-1:2007
Resistencia superficial
≤ 10¹¹Ω

Disipador de carga:
UNE-EN 1149-3:2004
Tiempo de semi-descarga
< 4s

Inflamabilidad:
UE: EN 1021-1:2006
(cigarro)
UK: BS 5852:2006 (cigarro)
D: DIN 66084:2003
clasificación P-c
USA: CAL TB 117:2000
Sección E, parte 1 (C.S.
191-53; CLASS 1)
NFPA 260:2009 Cover fabric
CLASS 1

Condiciones ignífugas
dependientes del tipo de
foam utilizado.

Autobuses: Reglamento nº
118 de UNECE Anexo 6
(Directiva 95/28 Anexo IV)
Igualdad de color: De una
tintada a otra pueden
producirse variaciones (3%).

Mantenimiento: Limpiar con
aspiradora frecuentemente. En
caso de manchas, utilizar un
pañuelo húmedo con jabón neutro
adecuado para la limpieza de
productos de tapicería.

**Cualquier color fuera de la
carta puede fabricarse bajo
cantidades mínimas.
Consultar.**

Nos reservamos el derecho a
modificar las especificaciones
técnicas sin previo aviso.

UK

Composition:
100% Polyolefin
Width: 140 cm ± 2%
Weight: 340 g/ml ± 5%
240 g/m2 ± 5%

Piece Length:
50 mts ± 10%

Resistance to Abrasion:
UNE-EN
14465:2004+A1:2007 annex
A based on UNE-EN ISO
12947-2:1999/AC:2006
+ 40.000 Martindale cycles

Pilling:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Lightfastness:
UNE-EN ISO 105-B02:2001
+A1:2002 Method 2 6/7
(grade 1-8; 8 best value)
Suitable for outdoor

Fastness to Rubbing:
Dry: UNE-EN ISO
105-X12:2003 4/5
Wet: UNE-EN ISO
105-X12:2003 4/5

Tear Resistance:
UNE-EN ISO 13937-3:2001
Warp: 110 N
Weft: 100 N

Acoustic Absorption:
UNE-EN ISO 10534-2:2002
Acoustic absorption peak:
> 0,9

Electrostatic dissipative:
EN 61340-5-1:2007
Surface resistance ≤ 10¹¹Ω

Charge Dissipation:
UNE-EN 1149-3:2004
Semi-discharge time < 4s

Inflammability:
UK: BS 5852:2006 (cigarette)
UE: EN 1021-1:2006
(cigarette)
D: DIN 66084:2003
classification P-c
USA: CAL TB 117:2000
Section E, part 1 (C.S.
191-53; CLASS 1)
NFPA 260:2009 Cover fabric
CLASS 1

**Flammability performance is
dependent on foam used.**

Buses: UNECE Regulation
No 118 Annex 6
(Directive 95/28 Annex IV)

Colour Matching: Colour
variations between batches
(3%).

Maintenance: Vacuum
regularly. In case of stains, use
a damp cloth with neutral soap
suitable for cleaning of
upholstery products.

**Any colour not on the chart
can be made in minimum
order quantities. Please
inquire.**

We reserve the right to change
technical specifications without
notice.

F

Composition:
100% Polyoléfine
Largeur: 140 cm ± 2%
Poids: 340 g/ml ± 5%
240 g/m2 ± 5%

Longueur Pièces:
50 mts ± 10%

Résistance à l'abrasion:
UNE-EN
14465:2004+A1:2007
Annexe A basée sur UNE-EN
ISO 12947-2:1999/AC:2006
+ 40.000 Martindale tours

Boulochage:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Solidité à la lumière:
UNE-EN ISO 105-B02:2001
+A1:2002 Méthode 2 6/7
(Echelle 1-8; 8 meilleure
valeur)
Adapté pour l'extérieur

Solidité au frottement:
Sec: UNE-EN ISO
105-X12:2003 4/5
Mouillé: UNE-EN ISO
105-X12:2003 4/5

Résistance à la déchirure:
UNE-EN ISO 13937-3:2001
Chaîne: 110 N
Trame: 100 N

Absorption acoustique:
UNE-EN ISO 10534-2:2002
Acoustic q/2 absorption:
> 0,9

Electrostatic dissipant:
EN 61340-5-1:2007
Résistance de surface
≤ 10¹¹Ω

Dissipation de charge:
UNE-EN 1149-3:2004
Temps semi-décharge < 4s

Inflammabilité:
UE: EN 1021-1:2006
(cigarette)
UK: BS 5852:2006
(cigarette)
D: DIN 66084:2003 Classe
P-c
USA: CAL TB 117:2000
Section E, Partie 1 (C.S.
191-53 CLASS 1)
NFPA 260:2009 Cover fabric
CLASS 1

Conditions ignifuges
dépendant du type de
mousse utilisé.

Autobus: Règlement n° 118
de UNECE Annexe 6
(Directive 95/28 Annexe IV)

Uniformité de couleur: Des
variations peuvent se produire
d'une teinture à l'autre (3%).

Maintenance: Nettoyer
fréquemment avec aspirateur.
En cas des taches, utiliser une
chiffon humide avec du savon
neutre adapté au nettoyage de
tapisseries.

**Toute couleur non incluse
dans la charte peut être
élaborée en quantités
minimales de commande.
Demander.**

Nous nous réservons le droit
de modifier les spécifications
techniques sans préavis.

D

Zusammensetzung:
100% Polyolefin
Breite: 140 cm ± 2%
Gewicht: 340 g/ml ± 5%
240 g/m2 ± 5%

Stücklänge: 50 mts ± 10%

Abnutzungswiderstand:
UNE-EN
14465:2004+A1:2007
Anhang A auf der Grundlage
UNE-EN ISO
12947-2:1999/AC:2006
+ 40.000 Martindale
Scheuertouren

Knötchenbildung:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Lichtbeständigkeit:
UNE-EN ISO 105-B02:2001
+A1:2002 Verfahren 2 6/7
(Skala 1-8; 8 bester Wert)
**Für den Außenbereich
geeignet**

Reibungsbeständigkeit:
Trocken: UNE-EN ISO
105-X12:2003 4/5
Nass: UNE-EN ISO
105-X12:2003 4/5

Reißfestigkeit:
UNE-EN ISO 13937-3:2001
Kette: 110 N
Schub: 100 N

Schallabsorption:
UNE-EN ISO 10534-2:2002
Schallabsorption peak: > 0,9

Elektratische ableitfähigkeit:
EN 61340-5-1:2007
Flächenwiderstand ≤ 10¹¹Ω

Verlustleistung:
UNE-EN 1149-3:2004
Semi-Entladezeit < 4s

Brennbarkeit:
D: DIN 66084:2003
Klassifizierung P-c
UE: EN 1021-1:2006
(Zigarette)
UK: BS 5852:2006
(Zigarette)
USA: CAL TB 117:2000
Abschnitt E Teil 1 (C.S.
191-53 CLASS 1)
NFPA 260:2009 Cover fabric
CLASS 1

Schwerentflammbarkeit
abhängig vom verwendeten
Schaum.

Busse: UNECE Regelungen
R 118 Anhang 6
(Richtlinie 95/28 Anhang IV)

Farbgleichheit: Bei
verschiedenen Farbchargen
können Farbabweichungen
auftreten (3%).

Pflege: Regelmäßig
staubsaugen. Flecken mit
einem feuchten Tuch mit
Neutralseife zur
Polsterreinigung entfernen.

**Farben, die nicht in der
Farbpalette aufgeführt sind,
können in Mindestmengen
hergestellt werden. Auf
Anfrage.**

Man behält sich das Recht vor,
die technischen Spezifikationen
ohne vorherige Ankündigung
zu ändern.

IT

Composizione:
100% Poliolefina
Largezza: 140 cm ± 2%
Peso: 340 g/ml ± 5%
240 g/m2 ± 5%

Lunghezza Pezze:
50 mts ± 10%

Resistenza all'abrasione:
UNE-EN
14465:2004+A1:2007
Allegato A basato su UNE-EN
ISO 12947-2:1999/AC:2006
+ 40.000 Martindale cicli

Pilling:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Solidità alla luce:
UNE-EN ISO 105-B02:2001
+A1:2002 Metodo 2 6/7
(Scala 1-8; 8 valore migliore)
Adatto per esterno

Solidità allo sfregamento:
Secco: UNE-EN ISO
105-X12:2003 4/5
Umido: UNE-EN ISO
105-X12:2003 4/5

Resistenza allo strappo:
UNE-EN ISO 13937-3:2001
Ordito: 110 N
Trama: 100 N

Absorbimento acustico:
UNE-EN ISO 10534-2:2002
Assorbimento acustico peak:
> 0,9

Dissipativo elettrostatico:
EN 61340-5-1:2007
Resistività di superficie
≤ 10¹¹Ω

Disipazione di carica:
UNE-EN 1149-3:2004
Tempo di semi-scarica < 4s

Inflammabilità:
UE: EN 1021-1:2006
(Sigaretta)
UK: BS 5852:2006
(Sigaretta)
D: DIN 66084:2003
classificazione P-c
USA: CAL TB 117:2000
Sezione E, parte 1 (C.S.
191-53 CLASS 1)
NFPA 260:2009 Cover fabric
CLASS 1

Condicioni ignifughe
dipendenti dal tipo di foam
utilizzato.

Autobus: Regolamento
UNECE n° 118 + appendice 6
(Direttiva 95/28 Anexo IV)

Omogeneità di colore: Tra un
colore e l'altro si potrebbero
verificare delle variazioni (3%).

Manutenzione: Pulire
frequentemente con
aspirapolvere. In caso di
macchia, utilizzare un panno
umido con sapone neutro
adeguato per la pulizia di
prodotti di tappezzeria.

**Qualsiasi colore al di fuori
della carta colori può essere
fabbricato a condizione di
ordine di quantità minime.
Richiedere informazioni.**

Ci si riserva il diritto di
modificare le specifiche
tecniche senza previo avviso.

PT

Composição:
100% Poliolefinas
Largura: 140 cm ± 2%
Peso: 340 g/ml ± 5%
240 g/m2 ± 5%

Comprimento peças:
50 mts ± 10%

Resistência à Abrasão:
UNE-EN
14465:2004+A1:2007
A, com base em UNE-EN
ISO 12947-2:1999/AC:2006
+ 40.000 Martindale c

Pilling:
UNE-EN 14465:2004
+A1:2007, UNE-EN ISO
12945-2:2001 4/5

Solidez à luz:
UNE-EN ISO 105-B02:
+A1:2002 Método 2 6/7
(Escala 1-8; 8 melhor v
**Apto para utilização e
exterior**

Solidez à Fricção:
A seco: UNE-EN ISO
105-X12:2003 4/5
Molhado: UNE-EN ISO
105-X12:2003 4/5

Resistência à Rotura:
UNE-EN ISO 13937-3:
Teia: 110 N
Trama: 100 N

Absorção Acústica:
UNE-EN ISO 10534-2:
Pico de absorção de s
> 0,9

Dissipativo electrostático:
EN 61340-5-1:2007
Resistência superficial
≤ 10¹¹Ω

Dissipação de Carga:
UNE-EN 1149-3:2004
Tempo de semi-desca
< 4s

Inflamabilidade:
UE: EN 1021-1:2006 (c
UK: BS 5852:2006 (Ci
D: DIN 66084:2003
classificação P-c
USA: CAL TB 117:2000
Seção E, Parte 1 (C.S.
191-53 CLASS 1)
NFPA 260:2009 Cover
CLASS 1

Condições ignífugas
dependentes do tipo de
espuma utilizado.

Autocarros: Regulamento
n° 118 da UNECE Anexo
(Diretiva 95/28 Anexo IV)

Igualdade de cor: Podem
ocorrer variações de um
pintura para a outra (3%).

Manutenção: Limpar
frequentemente com
aspirador.Em caso de
manchas, utilizar um pan
húmido com sabão neut
adequado para a limpez
produtos de tapeçaria.

Qualquer cor não inclu
carta pode ser fabricad
quantidades mínimas.

Consultar.
A empresa reserva-se o
de modificar as especific
técnicas sem aviso prévi

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