

PROMO 2024



MOVING CHAIRS COLLECTIONS

**VALABLE
JUSQU'AU
31/05**



ECOCHAIR



FLEXA



DAMA

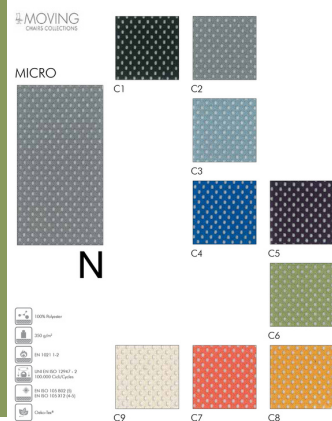
QUANTITÉ MINIMUM NO. 12 UNITÉS PAR MODÈLE

LA PROMO EST VALABLE EXCLUSIVEMENT POUR LES CONFIGURATIONS INDIQUÉES CI-DESSOUS

ECOCHAIR



**RÉSILLE
MICRO**



DOSSIER EN RÉSILLE

SOUTIEN LOMBAIRE RÉGLABLE

**MÉCANISME SYNCHROPLUS
AVEC TRANSLATION D'ASSISE**

PIÈTEMENT EN POLYAMIDE NOIR

**ROULETTES GOMMÉES
AUTO-FREINANTES D.50 MM**

ACCOUDOIRS 2D SOUPLES

CODE

**CATÉGORIE
TISSU**

**PRIX VENTE
NET HT**

**EC0035 +
XB022**

D/N

265,00 €

TISSUS ET RÉSILLES DISPONIBLES

MOVING
CHAIRS COLLECTIONS

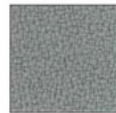
KING



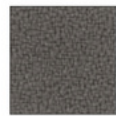
D



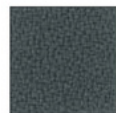
KI14



KI25



KI01



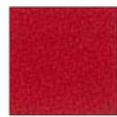
KI29



KI34



KI50



KI27



KI17



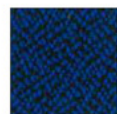
KI02



KI23



KI71



KI72

- 100% Polyester Trevira CS
- 300 g/m²
- UNI 9175 C1M
EN 1021 1-2
NF P 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
100.000 Cich/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

RADIO



D



RY02



RY03



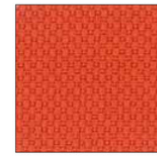
RY05



RY06



RY01



RY04



RY11



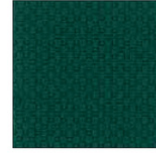
RY07



RY08



RY13



RY10



RY09



RY12

- 100% Polyester FR
- 400 g/m²
- UNI 9175 C1M
EN 1021 1-2
NF 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
80.000 Cich/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

EXPO



D



EX07



EX04



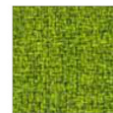
EX02



EX03



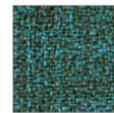
EX09



EX13



EX16



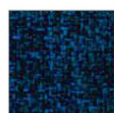
EX14



EX15



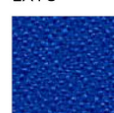
EX18



EX17



EX30



EX29

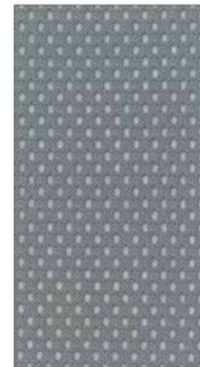


EX21

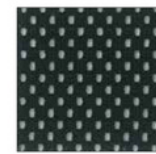
- 100% Propitex fr bacteriostatic
- UNI EN ISO 12947 - 2
100.000 Cich/Cycles
UNI EN ISO 105-X12 (5)
- 350 g/m²
- UNI 9175 classe 1M
EN 1021 1-2:2006
BS 5852:2006 CRIB 5
7/2013, IMO 2010 FTP CODE
- EN ISO 105 B02 (5)
- Sound Absorbing
UNI EN ISO 354:2003, UNI EN ISO
11654:1998, ASTM C423 - 09a
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

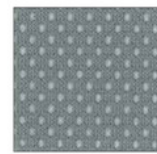
MICRO



N



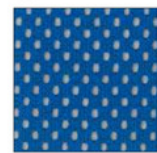
C1



C2



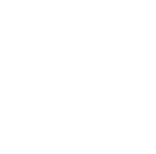
C3



C4



C5



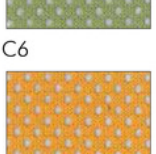
C6



C9



C7



C8

- 100% Polyester
- 350 g/m²
- EN 1021 1-2
- UNI EN ISO 12947 - 2
100.000 Cich/Cycles
- EN ISO 105 B02 (5)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

FLEXA



COULEURS DOSSIER DISPONIBLES



0999



0901



0703



0202



0602

DOSSIER EN COPOLYMÈRE

SOUTIEN LOMBAIRE RÉGLABLE

**MÉCANISME SYNCHROPLUS
AVEC TRANSLATION D'ASSISE**

PIÈTEMENT EN POLYAMIDE NOIR

**ROULETTES GOMMÉES
AUTO-FREINANTES D.50 MM**

ACCOUDOIRS 2D SOUPLES

CODE

**CATÉGORIE
TISSU**

**PRIX VENTE
NET HT**

**FL0010 +
XB022**

D

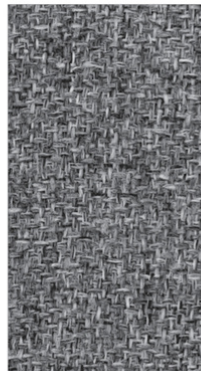
240,00 €

TISSUS DISPONIBLES



MOVING
CHAIRS COLLECTIONS

EXPO



D



EX07

EX04

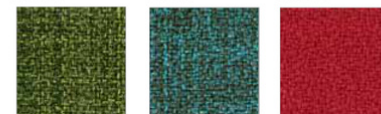
EX02



EX03

EX09

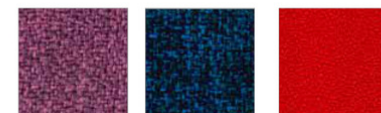
EX13



EX16

EX14

EX15



EX18

EX17

EX30



EX29

EX21

- 100% Propitex fr bacteriostatic
- UNI EN ISO 12947 - 2
100.000 Cclic/Cycles
UNI EN ISO 105-X12 (5)
- 350 g/m2
- UNI 9175 class 1IM
EN 1021 1-2-2006
BS 5852-2006 CRIB 5
7:2013, IMO 2010 FTP CODE
- EN ISO 105 B02 (5)
- Sound Absorbing
UNI EN ISO 354-2003, UNI EN ISO
11654-1998, ASTM C423 - 09a
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

KING



D



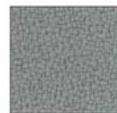
KI50

KI27

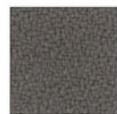
KI17



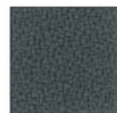
KI14



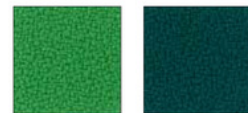
KI25



KI01



KI29



KI02

KI23



KI34



KI33



KI04



KI72

- 100% Polyester Trevira CS
- 300 g/m2
- UNI 9175 CIM
EN 1021 1-2
NF P 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
100.000 Cclic/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

RADIO



D



RY02

RY04

RY11



RY03



RY10



RY05



RY07



RY09



RY06



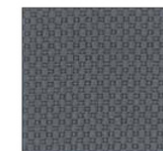
RY08



RY01



RY13



RY12

- 100% Polyester FR
- 400 g/m2
- UNI 9175 CIM
EN 1021 1-2
NF 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
80.000 Cclic/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

DAMA



DOSSIER MOYEN REMBOURRÉ

SOUTIEN LOMBAIRE RÉGLABLE

**MÉCANISME SYNCHROPLUS
AVEC TRANSLATION D'ASSISE**

PIÈTEMENT EN POLYAMIDE NOIR

**ROULETTES GOMMÉES
AUTO-FREINANTES D.50 MM**

ACCOUDOIRS 2D SOUPLES

CODE

**CATÉGORIE
TISSU**

**PRIX VENTE
NET HT**

**DM0244 +
XB022**

D

335,00 €

TISSUS DISPONIBLES



MOVING
CHAIRS COLLECTIONS

EXPO



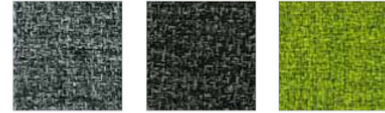
D



EX07

EX04

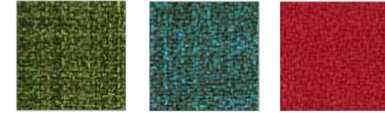
EX02



EX03

EX09

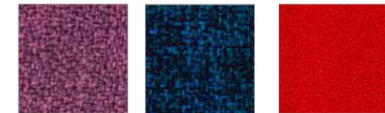
EX13



EX16

EX14

EX15



EX18

EX17

EX30



EX29

EX21

- 100% Propitex fr bacteriostatic
- UNI EN ISO 12947 - 2
100.000 Cycles/Cycles
UNI EN ISO 105-X12 (5)
- 350 g/m²
- UNI 9175 class 1IM
EN 1021 1-2:2006
BS 5852:2006 CRIB 5
7:2013, IMO 2010 FTP CODE
- EN ISO 105 B02 (5)
- Sound Absorbing
UNI EN ISO 354:2003, UNI EN ISO
11654:1998, ASTM C423 - 09a
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

KING



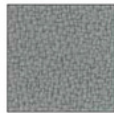
KI50

KI27

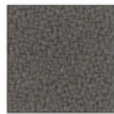
KI17



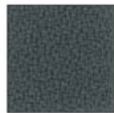
KI14



KI25



KI01



KI29



KI02



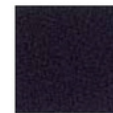
KI23



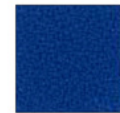
KI34



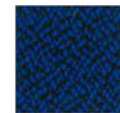
KI33



KI04



KI71



KI72

- 100% Polyester Trevira CS
- 300 g/m²
- UNI 9175 C1IM
EN 1021 1-2
NF P 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
100.000 Cycles/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®

MOVING
CHAIRS COLLECTIONS

RADIO



RY02

RY04

RY11



RY03



RY10



RY05



RY07



RY09



RY06



RY08



RY01



RY13



RY12

- 100% Polyester FR
- 400 g/m²
- UNI 9175 C1IM
EN 1021 1-2
NF P 92501-7 M1
DIN 4102 B1
BS 5852 CRIB 5
- UNI EN ISO 12947 - 2
80.000 Cycles/Cycles
- EN ISO 105 B02 (6)
EN ISO 105 X12 (4-5)
- Oeko-Tex®