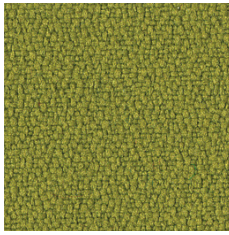


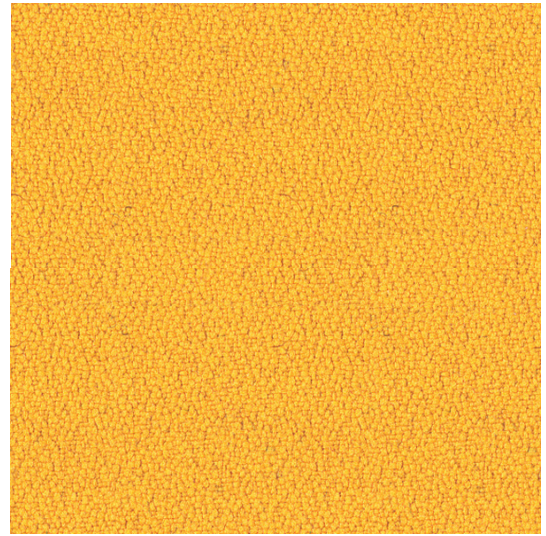
Cat. 2



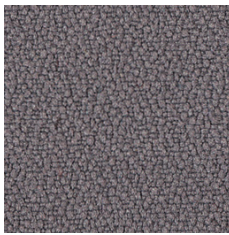
* YS077 Y40



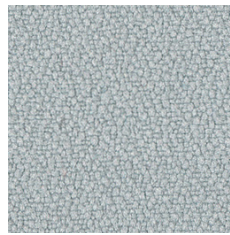
* YS108 Y87



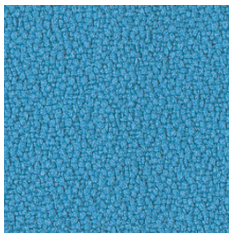
* YS072 Y38



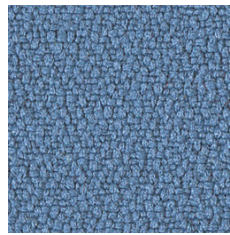
* YS081 Y42



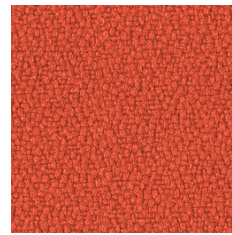
* YS094 Y52



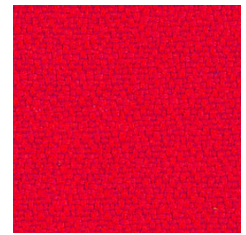
* YS073 Y94



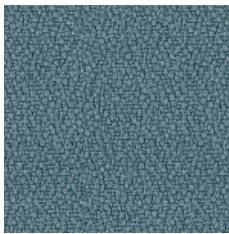
* YS004 Y51



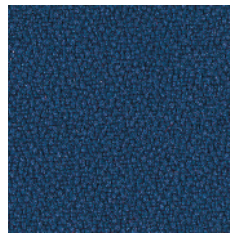
* YS076 Y47



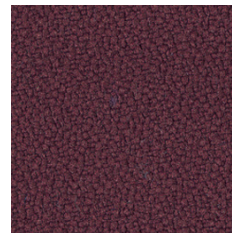
* YS105 Y65



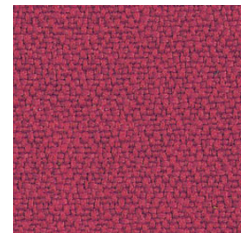
* YS171 Y58



* YS026 Y46



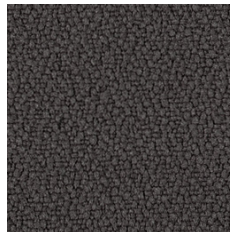
* YS030 Y49



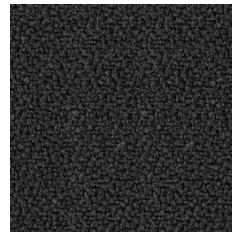
* YS101 Y57



* YS145 Y48



* YS046 Y59



* YS009 Y41

Xtreme plus



EN

Certified to the EU Ecolabel

Certified to OEKO-TEX® Standard 100

Certified to Indoor Advantage™ "Gold"

Made from 100% recycled Polyester

Non metallic dyestuffs

Composition

100% Polyester

Weight

310 g/m²

Abrasion resistance

100.000 Martindale cycles

Flammability

EN 1021-1 (cigarette)

EN 1021-2 (match)

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

DIN 4102 B1

UNI 9175 Classe 1 IM

NF D 60-013

ÖNORM B 3825

ÖNORM A 3800-1

BS 476 Part 7 Class 1

Light fastness

6 (EN ISO 105-B02)

Fastness to rubbing

wet: 4; dry: 4 (ISO 105-X12)

FR

Certifié conforme à l'écolabel européen

Certifié conforme à la norme
OEKO-TEX® 100

Certifié Indoor Advantage™ Gold

Fabriqué à partir de Polyester 100 %
recyclés

Colorants non métalliques

Composition

100% Polyester

Poids

310 g/m²

Résistance à l'abrasion

100.000 Cycles de Martindale

Inflammabilité

EN 1021-1 (cigarette)

EN 1021-2 (allumette)

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

DIN 4102 B1

UNI 9175 Classe 1 IM

NF D 60-013

ÖNORM B 3825

ÖNORM A 3800-1

BS 476 Part 7 Class 1

Stabilité à la lumière

6 (EN ISO 105-B02)

Résistance au frottement

humide: 4; sec: 4 (ISO 105-X12)

DE

Zertifiziert nach EU Ecolabel

Zertifiziert gemäß OEKO-TEX®
Standard 100

Zertifiziert gemäß Indoor Advantage™
„Gold“

Aus 100% recycelten Polyester
hergestellt

Nichtmetallische Farbstoffe

Zusammensetzung

100% Polyester

Gewicht

310 g/m²

Abriebfestigkeit

100.000 Martindale-Zyklen

Entflammbarkeit

BS EN 1021-1 (Zigarette)

BS EN 1021-2 (Streichholz)

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

DIN 4102 B1

UNI 9175 Classe 1 IM

NF D 60-013

ÖNORM B 3825

ÖNORM A 3800-1

BS 476 Part 7 Class 1

Lichtgeschwindigkeit

6 (EN ISO 105-B02)

Reibechtheit

nass: 4; trocken: 4 (ISO 105-X12)

!

Batch to batch variations in shade may occur within commercial tolerances.

!

Des variations de teinte d'un lot à l'autre peuvent se produire dans le cadre des tolérances commerciales.

!

Innerhalb der handelsüblichen Toleranzen können Farbabweichungen von Charge zu Charge auftreten.