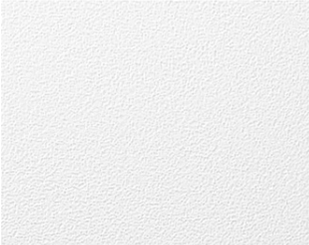




Plastiques

Tous les plastiques des assises et dossiers sont composés à 100% de matériaux recyclés.



Clear white C22



Sand C23



Khaki brown C31



Almond brown C32



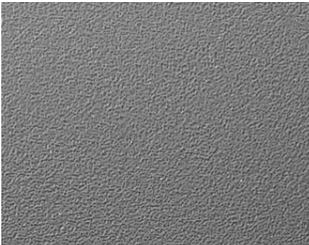
Aubergine C27



Navy Blue C35



Steel blue C34



Graphite C25



Grey C24



Dusty pink C26



Black C21



Sage green C28



Basil green C29



Oxford blue C33



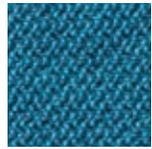
Seaweed green C30

Arizona

Tissu catégorie 1



18078



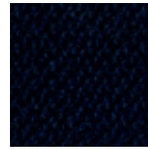
16007



16031



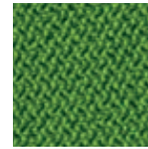
16080



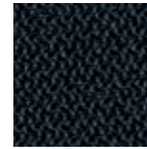
16098



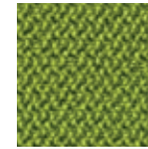
18033



17013



18003



17011



15004



14027



13005



14004



12036



12005



11006

Technical specifications

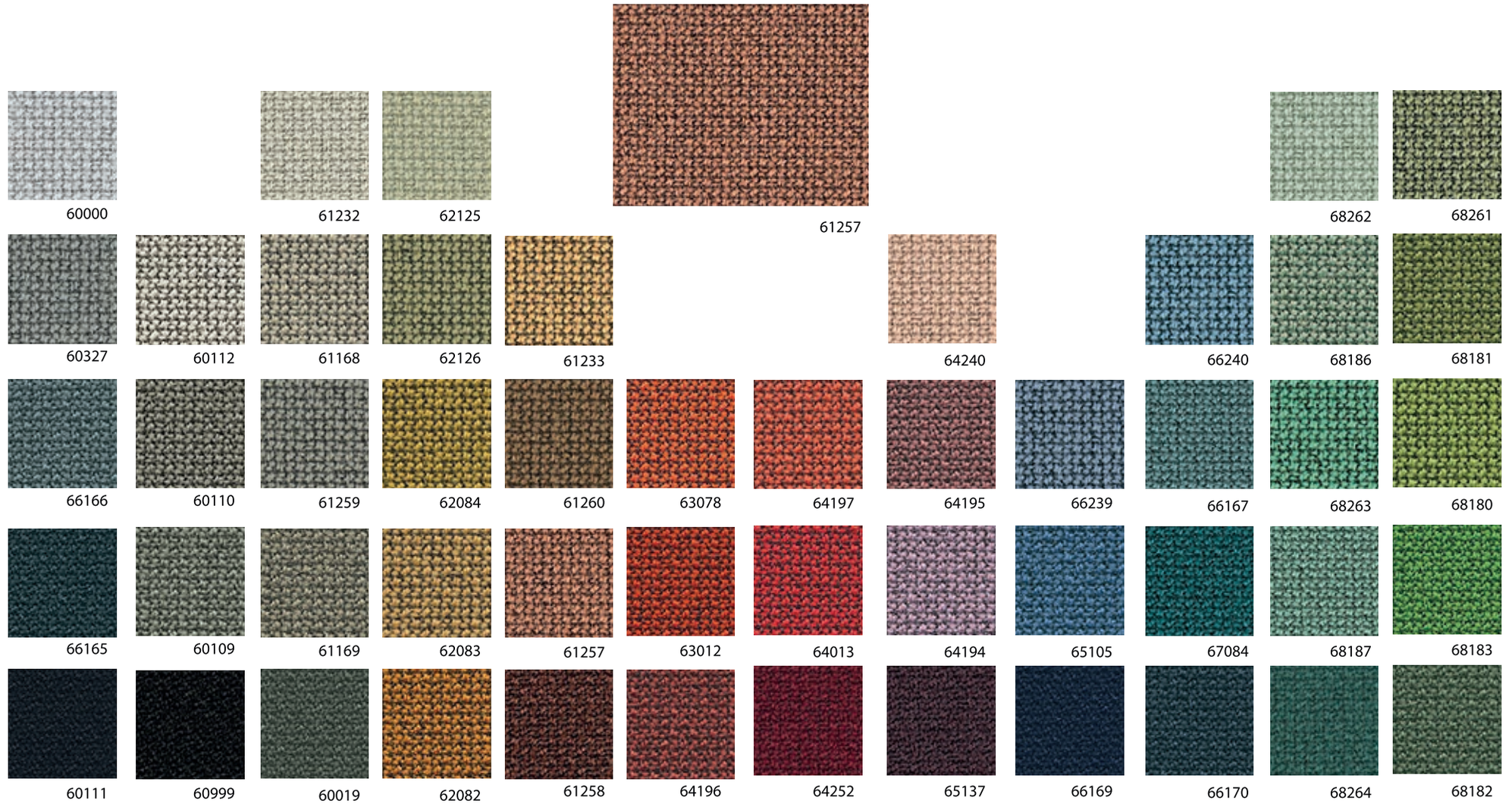
MATERIAL	100% polyester
WEIGHT WIDTH	approx. 320 g/m ² approx. 140 cm
ABRASION RESISTANCE	ISO 12947/2 / 100.000 martindale
FLAME RETARDENCY	C1 / CRIB 5 / EN 1021/1-2 IMO Res. A 652 (16) Part 8 IMO Res. A 471 (XII) Part 7 BS 7176 Medium Hazard
FASTNES TO LIGHT	(ISO) 5-8
FASTNES TO RUBBING & PILLING	(ISO) 4-5

5
year guarantee



Cura

Tissu catégorie 2



Technical specifications

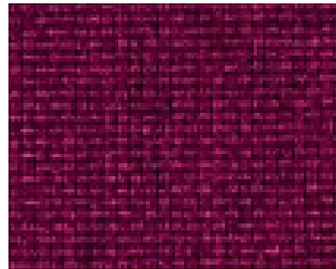
MATERIAL 98% polyester recyclé post-consommation, 2% polyester

ABRASION RESISTANCE UNI EN ISO 12947 /2
100.000 martindale



Dakota

Tissu catégorie 3



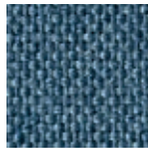
35014



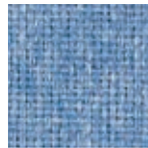
36034



36013



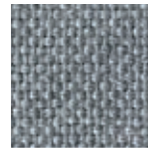
36091



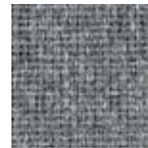
36001



31025



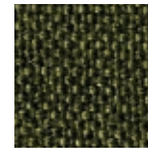
38032



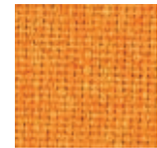
38006



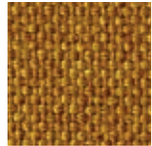
38011



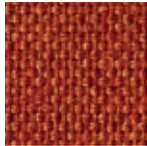
37022



33094



33005



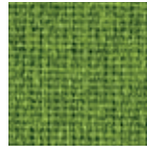
33082



34029



34021



37019

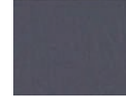
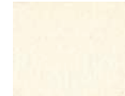
Technical specifications

MATERIAL	100 % Trevira CS®
WEIGHT WIDTH	approx. 280 g/m ² approx. 140 cm
ABRASION RESISTANCE	UNI EN ISO 12947/2 80.000 martindale
FLAME RETARDENCY	C1 / B1 / M1 / CRIB 5 / EN 1021/1-2 IMO Res. A 652 (16) Part 8 BS 7176 Medium Hazard NF D 60013 Class AM 18
FASTNESS TO LIGHT	(ISO) 5-8
FASTNESS TO RUBBING & PILLING	(ISO) 4-5



Boltaflex

Simili catégorie 3

													
TOMATO 454 285	PERSIMMON 454 303	NASTURTIUM 454 293	MARIGOLD 454 301	SAFFRON SILK 454 294	LEMON PEEL 454 308	WHEAT 454 327	SPRUCE 454 325	JADE 454 317	TURK 454 295	LIGHT TEAL 454 300	CHINA GREEN 454 319	QUARTZ 454 330	MINT JULEP 454 313
													
NEW BURGUNDY 454 287	WINE 454 307	CANDY APPLE 454 298	FIRE RED 454 311	LOX 454 348	INDIAN RED 454 289	MELBA 454 365	BLUEJAY 454 284	MARINA 454 283	BRIGHT BLUE 454 121	PHOENICIAN 454 350	SKY 454 347	LIGHT BLUE 454 123	CERULEAN 454 349
													
PORT 454 351	DEEP CLAY 454 288	RUSSET 454 297	BURNT ORANGE 454 299	BRANDY 454 336	APRICOT 454 345	MELON 454 361	NAVY 454 312	ROYAL BLUE 454 292	BLUEBERRY 454 286	COLONIAL BLUE 454 346	COAL 454 328	CADET 454 353	FJORD 454 344
													
CHOCOLATE 454 318	ALLSPICE 454 304	OAK BROWN 454 363	SADDLE TAN 454 309	CAMEL 454 305	RUM SHERBET 454 354	CEYLON IVORY 454 334	EXPRESSO 454 333	GRAPE 454 302	PURPLE IRIS 454 291	LILAC 454 368	MAUVE 454 367	ROSEWOOD 454 908	NATURAL 454 329
													
HUNTER GREEN 454 296	EMERALD 454 352	EMPIRE GREEN 454 314	LIME 454 326	CITRUS 454 122	OCEAN GREY 454 332	MOONGLOW 454 310	BLACK 454 290	SLATE 454 316	GREY 454 358	LIGHT GREY 454 331	GLACIER 454 366	WHITE 454 306	SNOW WHITE 454 315

CHARACTERISTICS

INDOOR

Composition:	Topcoat: 86% PVC
Backing:	14% Rayon
Weight:	756 gr/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 27 m
Abrasion:	>300.000 cycles (MARTINDALE)
UV-Resistance:	>7 ISO EN 105-B02 (Blue Wool Scale)

Flame retardancy*:
 EU: EN 1021 Part 1 & 2
 EU: IMO 2010 FTP Code part 8
 UK: BS5852 (CRIB 5)
 FR: NFP 92-503 (M1)
 DE: DIN 4102 (B2)
 DE: DIN 53438 Part 2 Class K1
 US: N18247-14 (Aircraft reg)



ANTIMICROBIAL



BLEACH
CLEANABLE



FLAME
RETARDANT



STAIN
RESISTANT



PHTHALATE
FREE



CHEMICAL
RESISTANT



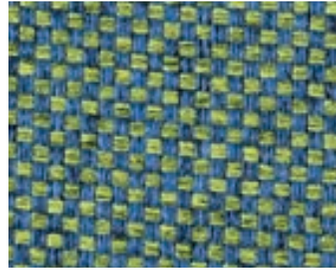
REACH
COMPLIANT



INDOOR

Georgia

Tissu catégorie 4



49603



49804



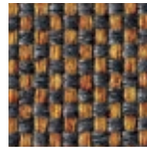
49805



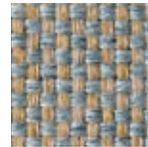
49820



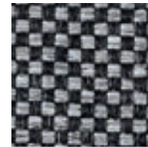
49109



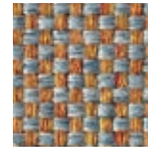
49316



49106



49803



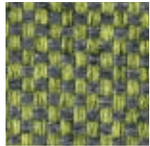
49309



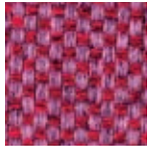
49704



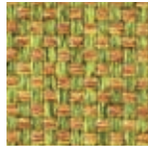
49605



49705



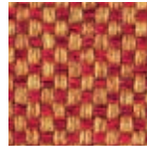
49501



49702



49401



49404

Technical specifications

MATERIAL	100 % Trevira CS®
WEIGHT WIDTH	approx. 400 g/m ² approx. 150 cm
ABRASION RESISTANCE	UNI EN ISO 12947/2 75.000 martindale
FLAME RETARDENCY	C1 / B1 / M1 / CRIB 5 / EN 1021/1-2 IMO Res. A 652 (16) Part 8 IMO Res. A 471 (XII) Part 7 BS 7176 Medium Hazard NF D 60013 Class AM 18
FASTNESS TO LIGHT	(ISO) 5-8
FASTNESS TO RUBBING & PILLING	(ISO) 4-5



EPOXIA

6 avenue Charles de Gaulle
78150 Le Chesnay
+33 1 39 66 00 77
contact@epoxia.com
www.epoxia.com



Rejoignez-nous sur nos réseaux sociaux

