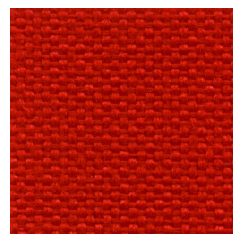
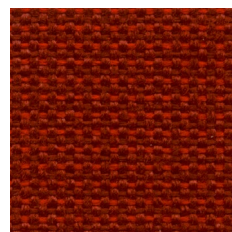


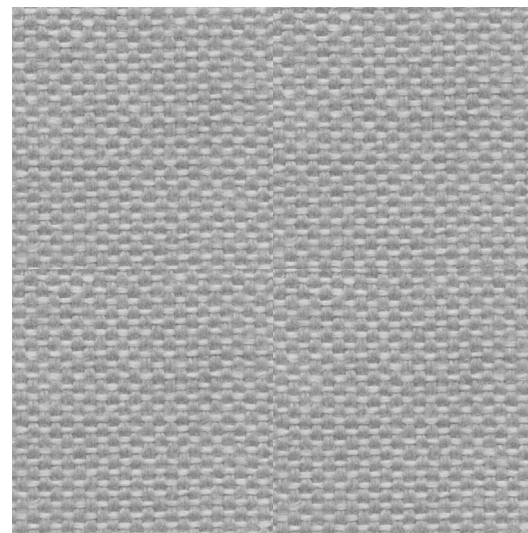
PA 527



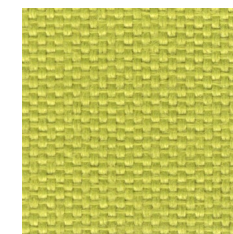
PA 010



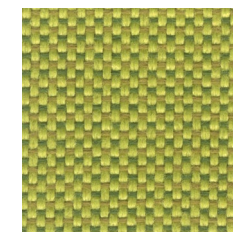
PA 511



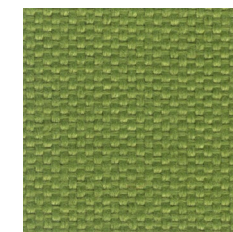
PA 854



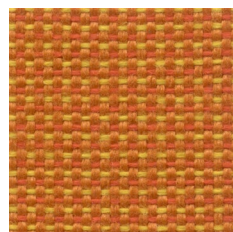
PA 060



PA 560



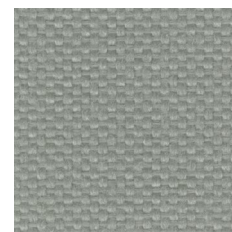
PA 065



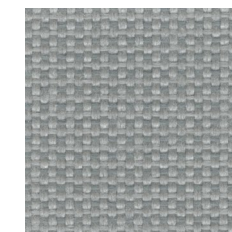
PA 930



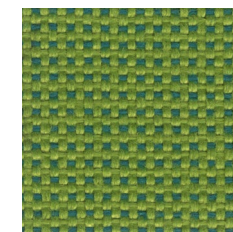
PA 020



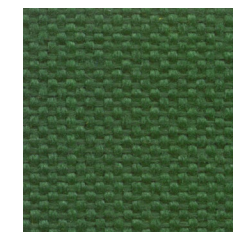
PA 814



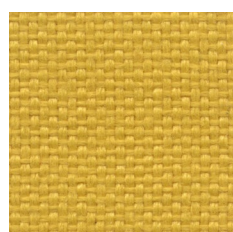
PA 555



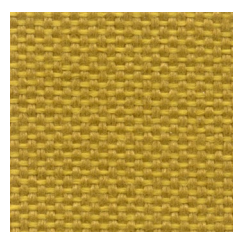
PA 565



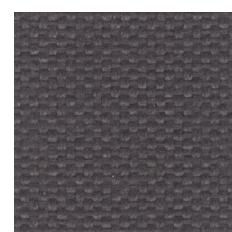
PA 736



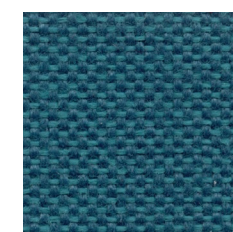
PA 390



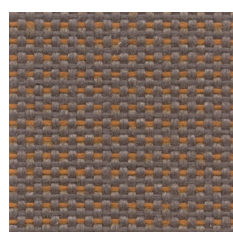
PA 352



PA 810



PA 653



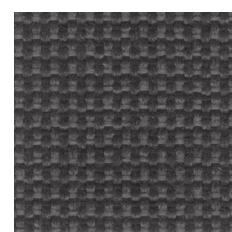
PA 531



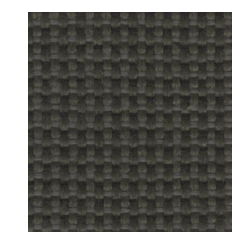
PA 533



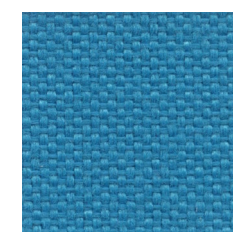
PA 153



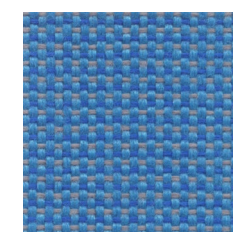
PA 571



PA 570



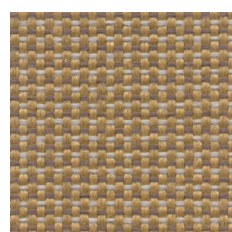
PA 050



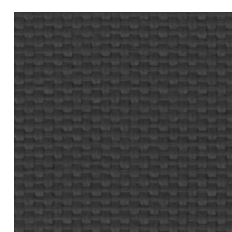
PA 550



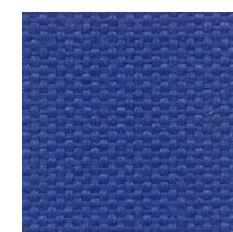
PA 030



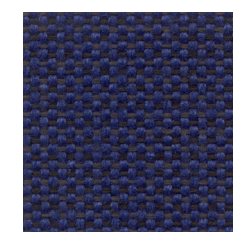
PA 532



PA 833



PA 040



PA 541



Trevira CS®

PASTEL



PL

Skład
100% Poliester Trevira CS®

Waga
260g/m² ± 5%

Szerokość rolki
140 cm

Odporność na ścieranie
70 000 cykli Martindale
(EN ISO 12947-2:2000)

Pilling
5 (ISO 12945-2:2002)

Odporność koloru na tarcie:
Mokro: 5 (ISO 105-X12:2016)
Sucho: 5 (ISO 105-X12:2016)

Odporność na światło
6-7 (EN ISO 105-B02:2014)

Certyfikaty trudnopalności
-BS EN 1021-1:2006
-BS EN 1021-2:2006
-BS 5852 : 2006 (Crib 5)
-BS 7176 Medium Hazard
-NF P92 503-507 (M1)
-DIN 4102-1 (B1)
-IMO A 652 (16) part 8

DE

Zusammensetzung
100% Polyester Trevira CS®

Gewicht
260g/m² ± 5%

Rollenbreite
140 cm

Scheuerfestigkeit
70 000 Zyklen Martindale
(EN ISO 12947-2:2000)

Pilling
5 (ISO 12945-2:2002)

Reibechtheit
Nass: 5 (ISO 105-X12:2016)
Trocken: 5 (ISO 105-X12:2016)

Lichtechtheit
6-7 (EN ISO 105-B02:2014)

Feuersicherung
-BS EN 1021-1:2006
-BS EN 1021-2:2006
-BS 5852 : 2006 (Crib 5)
-BS 7176 Medium Hazard
-NF P92 503-507 (M1)
-DIN 4102-1 (B1)
-IMO A 652 (16) part 8

EN

Composition
100% Polyester Trevira CS®

Weight
260g/m² ± 5%

Roll width
140 cm

Abrasion Resistance
70 000 Martindale cycles
(EN ISO 12947-2:2000)

Pilling
5 (ISO 12945-2:2002)

Fastness to Rubbing
Wet: 5 (ISO 105-X12:2016)
Dry: 5 (ISO 105-X12:2016)

Light Fastness
6-7 (EN ISO 105-B02:2014)

Flammability
-BS EN 1021-1:2006
-BS EN 1021-2:2006
-BS 5852 : 2006 (Crib 5)
-BS 7176 Medium Hazard
-NF P92 503-507 (M1)
-DIN 4102-1 (B1)
-IMO A 652 (16) part 8

