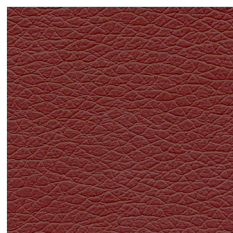
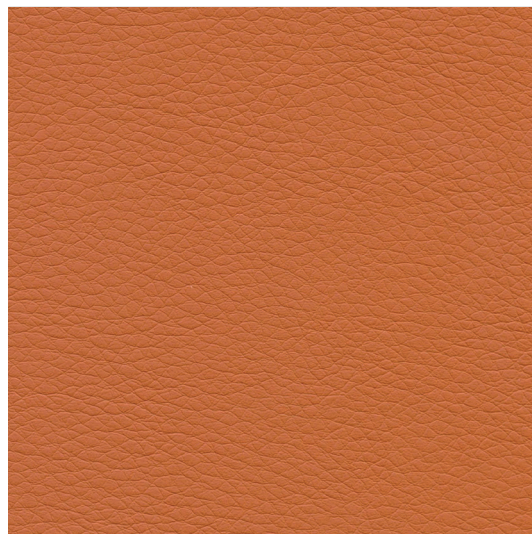


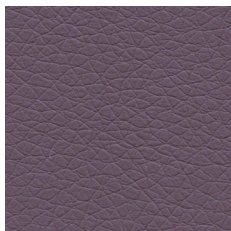
KA032



KA035



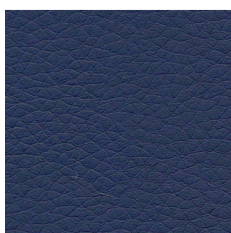
KA143



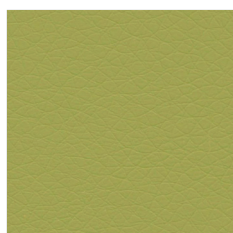
KA040



KA050



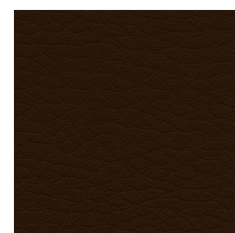
KA009



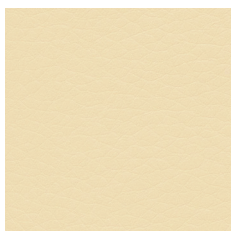
KA429



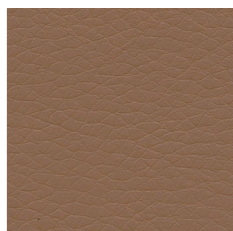
KA210



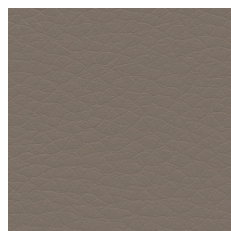
KA250



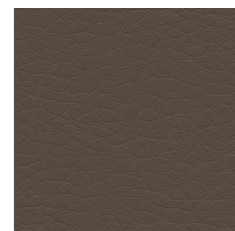
KA085



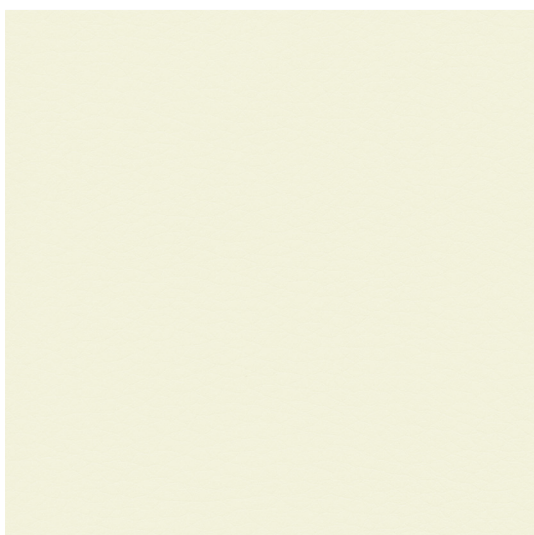
KA006



KA710



KA740



KA003



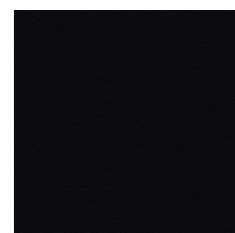
KA120



KA755



KA045



KA780

pl:

Powłoka

100% poliuretan

Nośnik

65% poliester, 35% bawełna

Waga

420 g/m² ± 10%

Szerokość rolki

142 cm ± 2 cm

Odporność na ścieranie

>100 000 cykli Martindale'a
(UNI EN ISO 5470-2 method 1)

Odporność na światło

>5 (ISO 105-B02)

Odporność koloru na tarcie

Mokre: 5 (UNI EN ISO 105-X12)
Suche: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

• DIN EN 1021-1:2014

Czyszczenie



Dopuszcza się występowanie różnic odcieni pomiędzy poszczególnymi partiami produkcyjnymi.

de:

Oberfläche

100% Polyurethan

Gewebe

65% Polyester, 35% Baumwolle

Gewicht

420 g/m² ± 10%

Rollenbreite

142 cm ± 2 cm

Scheuerfestigkeit

>100 000 Zyklen Martindale
(UNI EN ISO 5470-2 method 1)

Lichtechtheit

>5 (ISO 105-B02)

Reibechtheit

Nass: 5 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung

• DIN EN 1021-1:2014

Reinigung



Farbtonunterschiede zwischen einzelnen Produktionschargen sind zulässig.

en:

Surface

100% polyurethane

Basic material

65% polyester, 35% cotton

Weight

420 g/m² ± 10%

Roll width

142 cm ± 2 cm

Abrasion resistance

>100 000 Martindale cycles
(UNI EN ISO 5470-2 method 1)

Light fastness

>5 (ISO 105-B02)

Fastness to rubbing

Wet: 5 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

Flammability

• DIN EN 1021-1:2014

Cleaning



Shade differences between individual production batches are allowed.