



KARO - **SN K**

SN K 084



HONEY - **SN H**

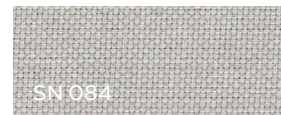
SN H 084



DOT - **SN D**

SN D 084

Dostępne kolory
Verfügbare Farben
Available colours



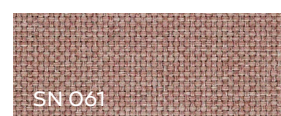
SN 084



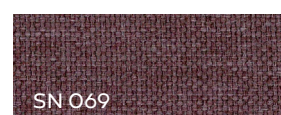
SN 072



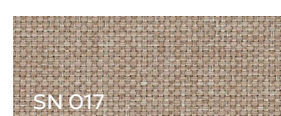
SN 011



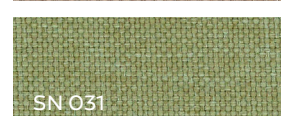
SN 061



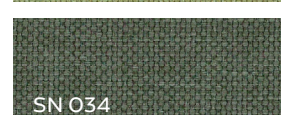
SN 069



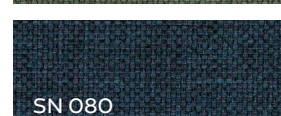
SN 017



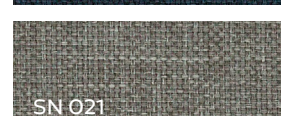
SN 031



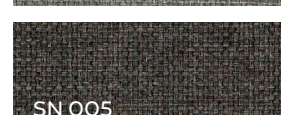
SN 034



SN 080



SN 021



SN 005



SN 014

PL**Powłoka**

100% (PES) - Poliester

Nośnik

100% (PP) - Polipropylen

Waga

375g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

70 000 cykli Martindale
(BS EN ISO 12947-2:1999)

Pilling

4-5 (DIN EN ISO 12945/2:2000)

Odporność na światło

4 (EN ISO 105-B02:2013)

Odporność koloru na tarcie

Mokre: 4 (UNI EN ISO 105-X12:2016)
Suche: 4-5 (UNI EN ISO 105-X12:2016)

Certyfikaty trudnopalności

-DIN EN 1021-1

DE**Oberfläche**

Oberfläche: 100% (PES) - Polyester

Träger

100% (PP) - Polypropylen

Gewicht

375g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

70 000 Zyklen Martindale
(BS EN ISO 12947-2:1999)

Pilling

4-5 (DIN EN ISO 12945/2:2000)

Lichtechtheit

4 (EN ISO 105-B02:2013)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12:2016)
Trocken: 4-5 (UNI EN ISO 105-X12:2016)

Feuersicherung

-DIN EN 1021-1

EN**Surface**

100% PES - Polyester

Backing

100% PP - Polypropylen

Weight

375g/m² ± 5%

Roll width

140 cm

Abrasion Resistance

70 000 Martindale cycles
(BS EN ISO 12947-2:1999)

Pilling

4-5 (DIN EN ISO 12945/2:2000)

Light Fastness

4 (EN ISO 105-B02:2013)

Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12:2016)
Dry: 4-5 (UNI EN ISO 105-X12:2016)

Flammability

-DIN EN 1021-1

