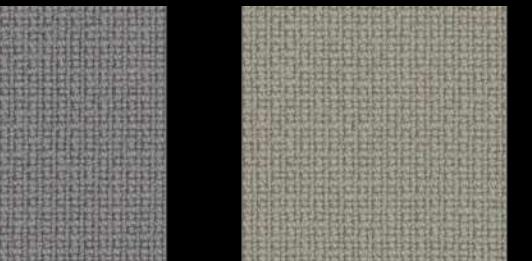
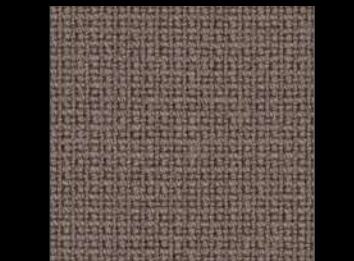


60005



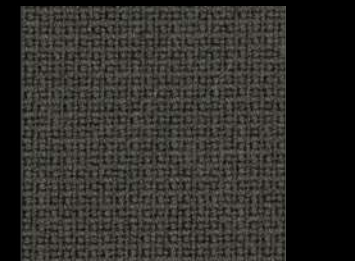
60078



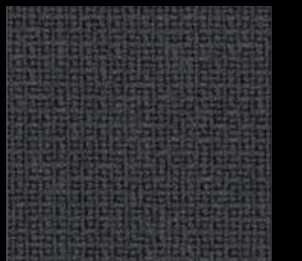
61136



61135



60017



61060



60019



60051



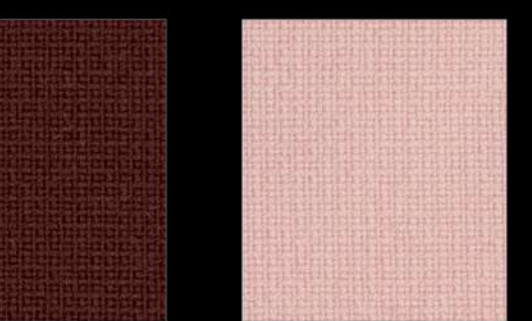
61003



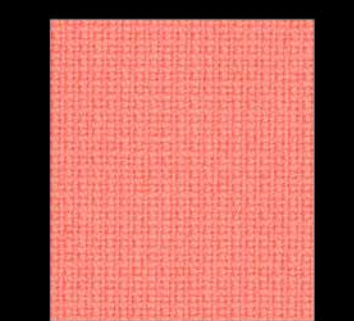
61047



61044



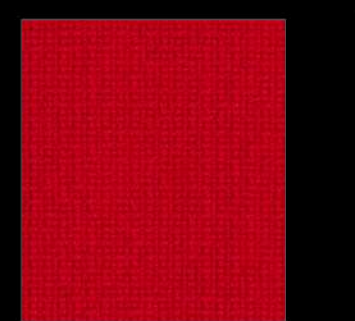
64167



64169



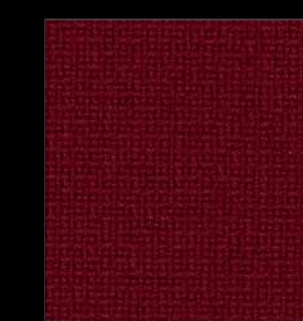
64165



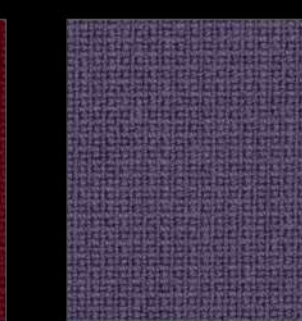
63016



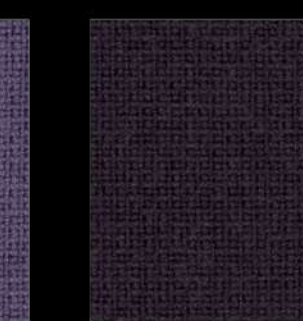
64119



64089



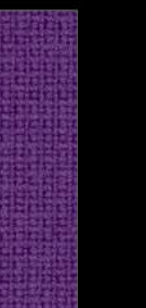
64058



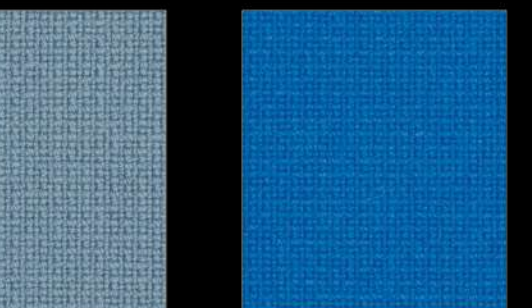
65082



64055



65084



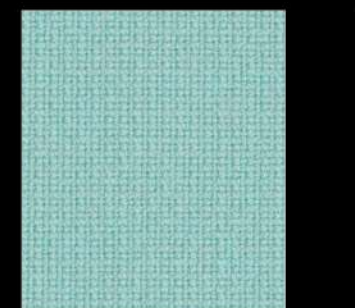
66130



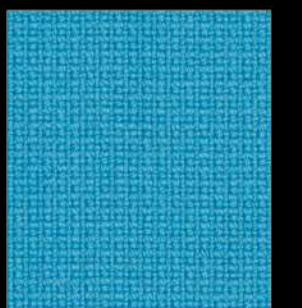
66131



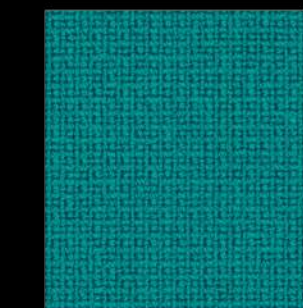
66075



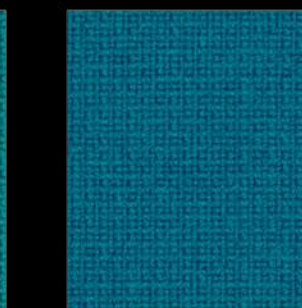
66032



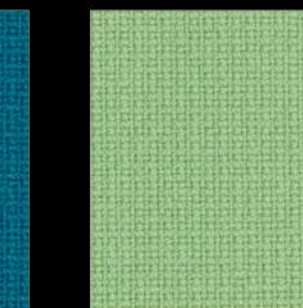
67068



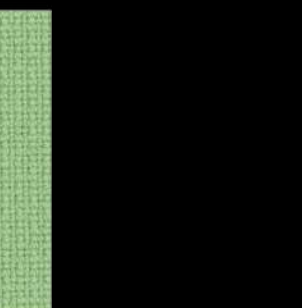
66133



67016



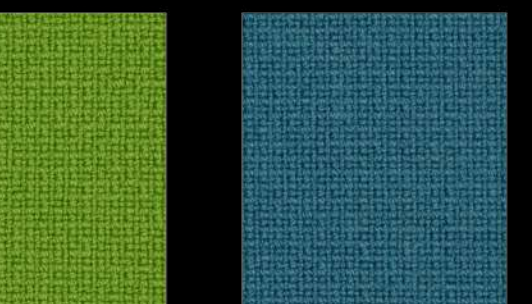
67004



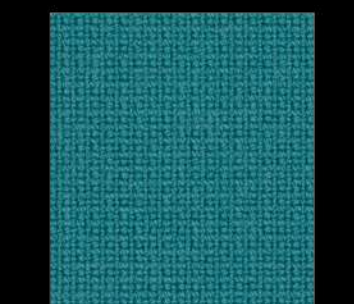
68147



68145



68035



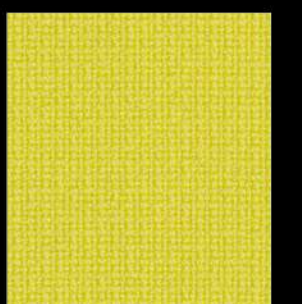
67069



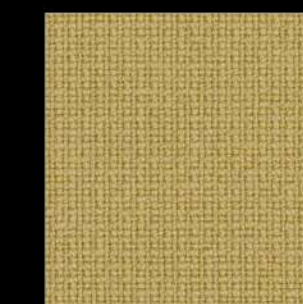
67067



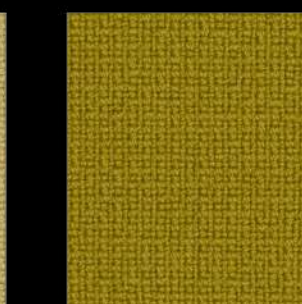
68143



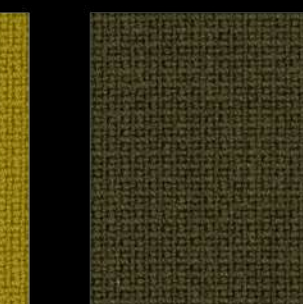
67005



62067



6804



68148

95% wools of New Zealand - 5% polyamide
Flame retardant - 200.000 Martindale

Technical details

| | | |
|------|-----------------------------------|--|
| Fame | Composition | 95% wools of New Zealand - 5% polyamide |
| | Weight | Gr./ml. 630 |
| | Abrasion test | Martindale - ISO 12947-2: 200.000 rubs |
| | Lightfastness | ISO 105-B02: 5/7 |
| | Pilling | ISO 12945-2: 4 |
| | Fastness to rubbing | ISO 105-X12: Wet 4/5 Dry 4/5 |
| | Acoustic test air flow resistance | EN 29053 & ISO 9053-1 (airflow resistance) |
| | Acoustic test sound absorption | ISO 354 & ISO 11654 (sound absorption) |
| | Flame retardant | BS EN 1021 1&2 Cigarette and Match BS 5852 Crib 5 CA TB 117-2013 Class Uno UNI 9175 Class 1 I EMME AM 18 - NF D 60-013 BS 5852 Part 1 0,1 Cigarette & Match ÖNORM B 3825-B1-3800-Q1 UK IMO MSC 307(88) Annex 1 part 8 IMO MSC 307(88) Annex 1 part 8 UK MED Certificate IMO BS 476 Part 7, class 1 DIN 4102 B1 (flame retardant) NF P 92-503 M2 (flame retardant) BS 7176 Medium hazard (flame retardant) BS 5852 Crib 5 (flame retardant) |
| | Environment | CERTIFIED TO OEKO-TEX® STANDARD 100 EU ECOLABEL |

2023

laCividina

cat. B

Environment

Composition

Weight

Abrasion test

Lightfastness

Pilling

Fastness to rubbing

Acoustic test air flow resistance

Acoustic test sound absorption

Flame retardant

Environment