

7048.01 P



7048.01 M

Deans

cat. C

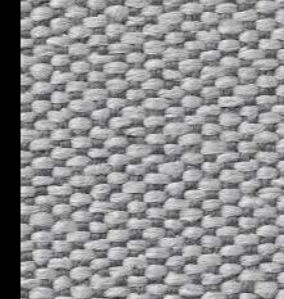
100% polyester FR
Flame retardant - 110.000 Martindale



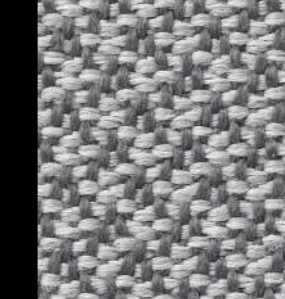
7048.02 P



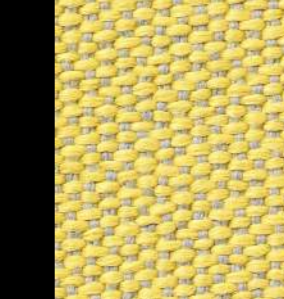
7048.02 M



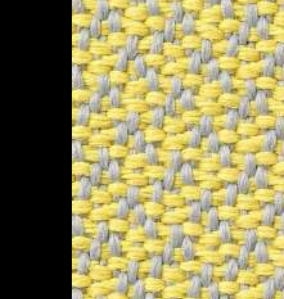
7048.03 P



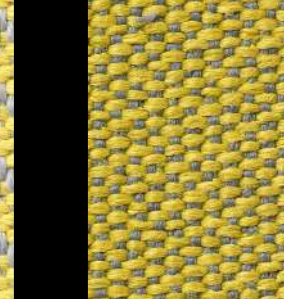
7048.03 M



7048.04 P



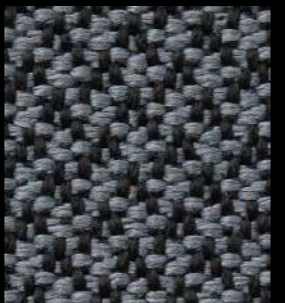
7048.04 M



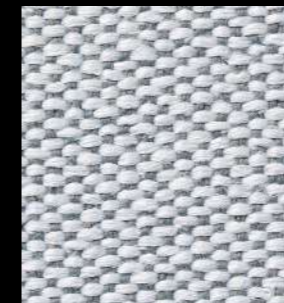
7048.05 P



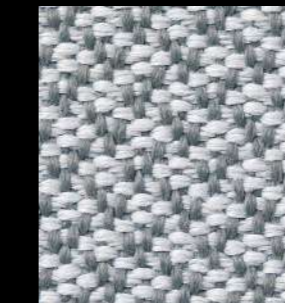
7048.06 P



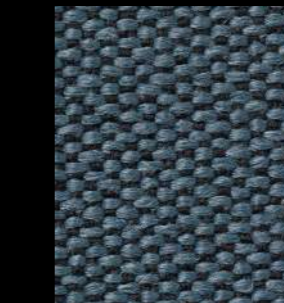
7048.06 M



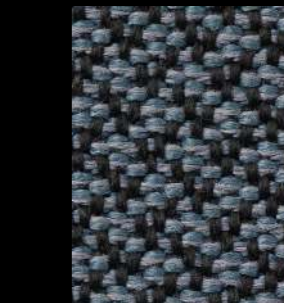
7048.07 P



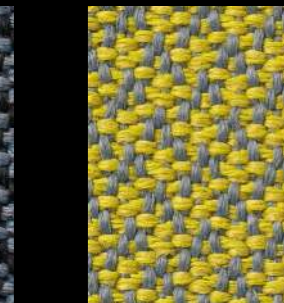
7048.07 M



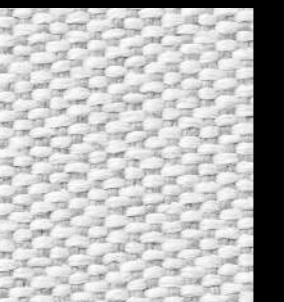
7048.08 P



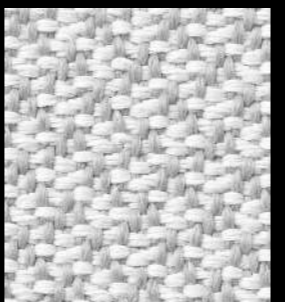
7048.08 M



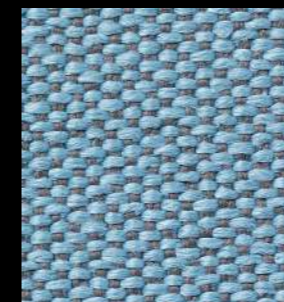
7048.05 M



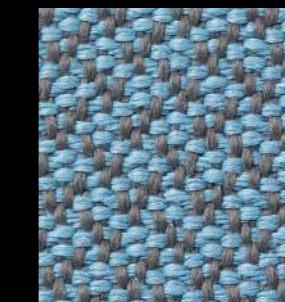
7048.09 P



7048.09 M



7048.10 P



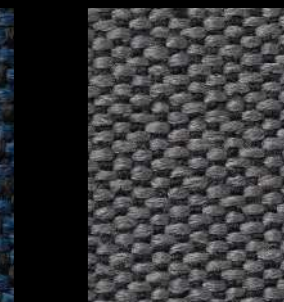
7048.10 M



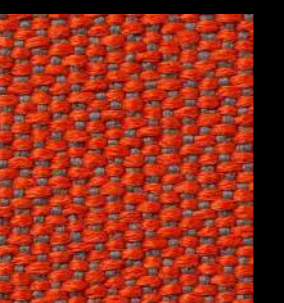
7048.11 P



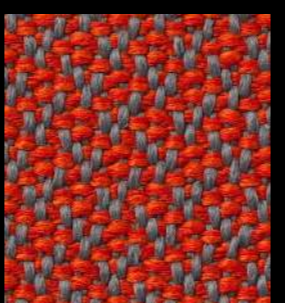
7048.11 M



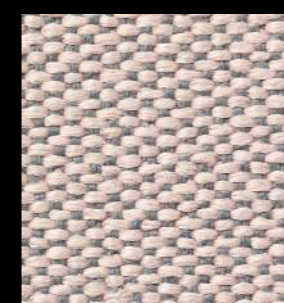
7048.12 P



7048.13 P



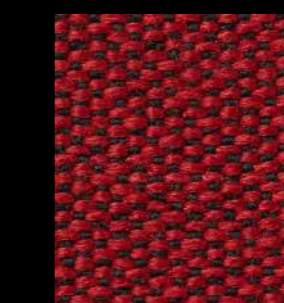
7048.13 M



7048.14 P



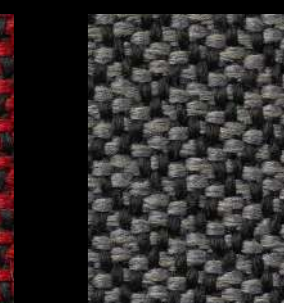
7048.14 M



7048.15 P



7048.15 M



7048.12 M

eco-sustainable

Deans

Technical details

Composition	100% polyester FR
Weight	Gr./ml. 861
Abrasion test	Martindale - ISO 12947-2: 110.000 rubs
Lightfastness	ISO 105-B02: 6/7
Pilling	ISO 12945-2: 4 ASTM D3511: 3
Fastness to rubbing	ISO 105-X12: Wet 4-5 Dry 4-5 AATC 8: Wet 5 Dry 5
Flame retardant	EN 1021/1-2 BS 5852, crib 5 NF P 92/503-507, M1 DIN 4102, B1 IMO 2010 FTP part 8 UNI 9175, classe 1 Cal TB 117-2013 NFPA 260, class 1
Features	Double faced upholstery, with a plain look on one side and a mélange pattern on the other side
Environment	OEKO -TEX 100 CERTIFIED