

Step

cat. A

100% Trevira CS  
Flame retardant - 100.000 Martindale



60004



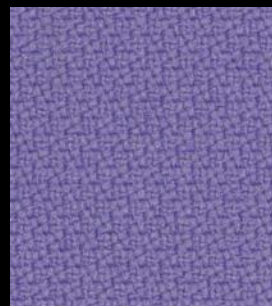
66019



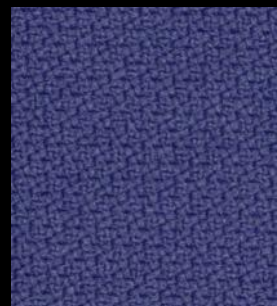
63012



63075



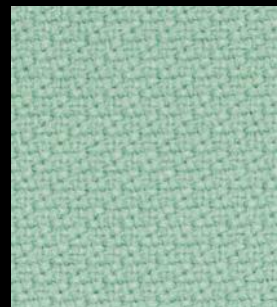
65090



65091



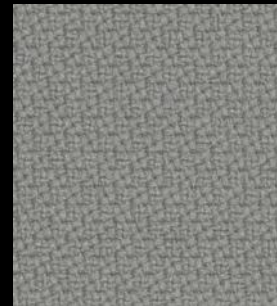
68158



68118



60999



60091



60011



60090



61149



61102



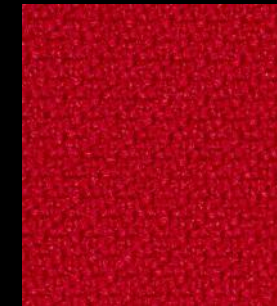
64180



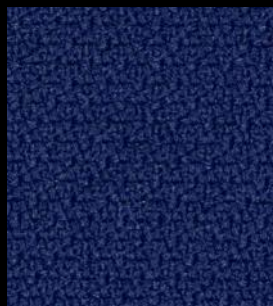
64179



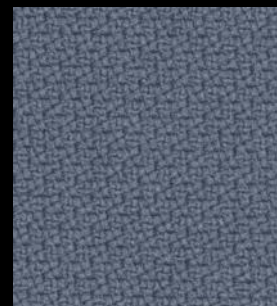
64177



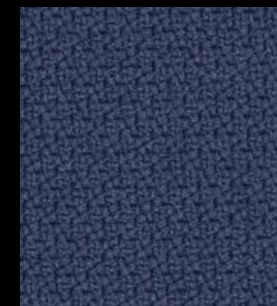
64013



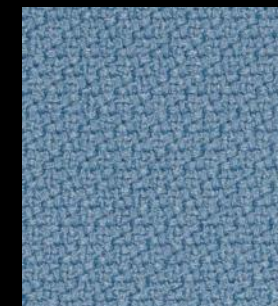
65018



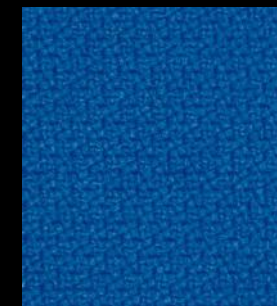
66152



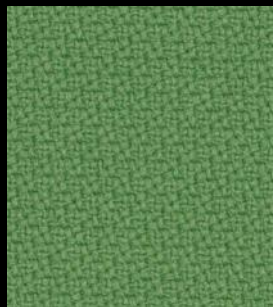
66148



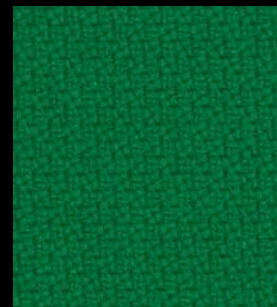
66018



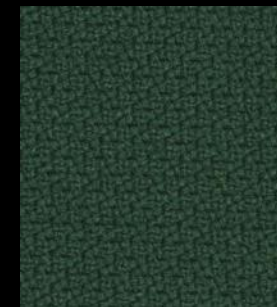
66151



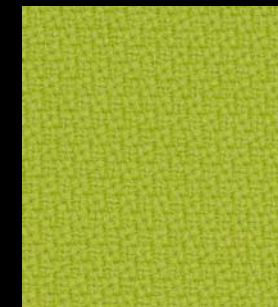
68159



68160



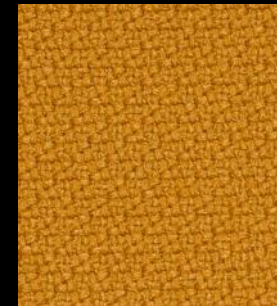
68161



68163



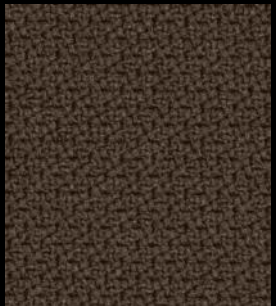
68162



62057



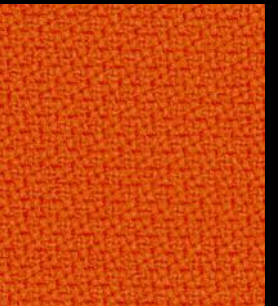
61103



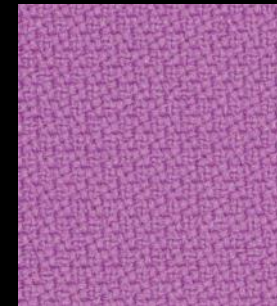
61150



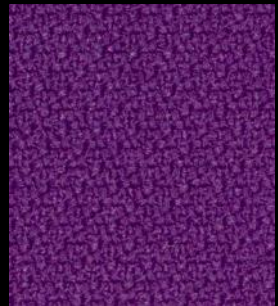
60021



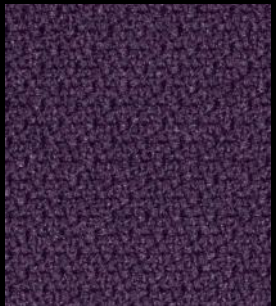
63082



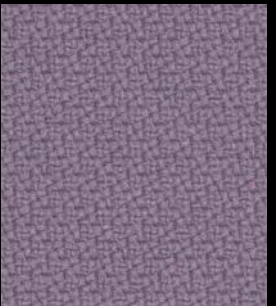
65092



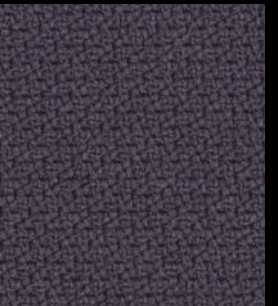
65023



65047



65093



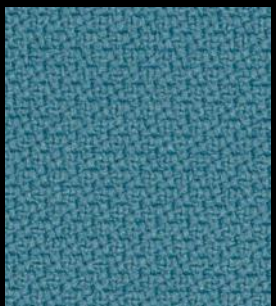
65094



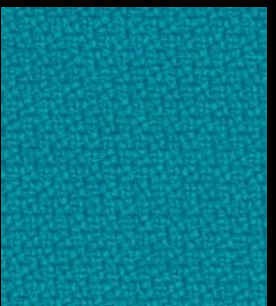
65011



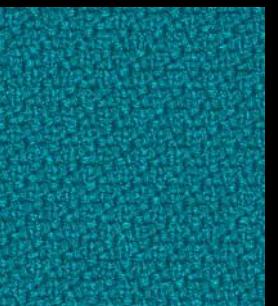
67004



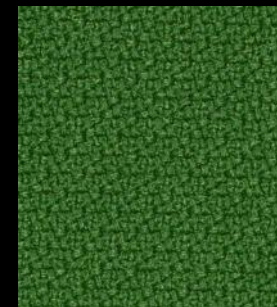
67072



67073



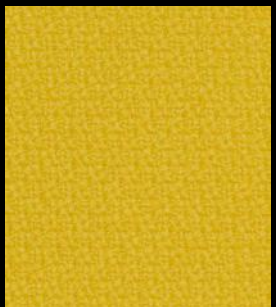
67007



68120



68121



62073



68164



68165



	Step	Technical details	
		Composition	100% Trevira CS
		Weight	Gr./ml. 470
		Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
		Lightfastness	ISO 105-B02: 5/7
		Pilling	ISO 12945-2: 4/5
		Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
		Flame retardant	IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO DIN 4102 B1 NFP 92-503/504/505 M1 BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 ÖNORM B 3825-B1-3800-Q1 UK FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium hazard AM 18 - NF D 60-013-(only for fabric) CA TB 117-2013 Class Uno UNI 9175 Class 1 I EMME DIN EN 13501-1 B-s1,d0
		Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals
		2018	
laCividina		cat. A	