

FABRIC	Abrasion resistance (Martindale cycles)	hydrophobic	easy to clean	fire-resistant	additional properties	composition
Modern 99						
Lunna 07	50 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)		67% polyester, 24% acrylic, 9% cotton
Lunna 13	50 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)		67% polyester, 24% acrylic, 9% cotton
Tig 03	40 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)	Pet Friendly	100% recycled polyester
Trazer 20 Steel	70 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0;		100 % Polyester
Trazer 24 Stone	70 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0;		100 % Polyester
Trazer 35 Cloud	70 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0;		100 % Polyester
Supio 14 Rust	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Supio 20 Pewter	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Supio 21 Onyx	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Supio 23 Zinc	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Supio 25 Silver	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Styl 10 Stone	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Styl 11 Pewter	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Styl 12 Raven	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Styl 19 Nugget	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Rae 05	40 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)		100% recycled polyester
Isa 08	35 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)		100% recycled polyester
Rae 12	40 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)		100% recycled polyester
Inga 23 Mist	20 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Key 27 Pelican	20 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100 % Polyester
Nori 108				BS 5852 0-1		50% Poliester, 35% Akryl, 15% Poliamid
Nori 101	100 000		X	BS 5852 0-1		50% Poliester, 35% Akryl, 15% Poliamid

Nori 115	100 000		X	BS 5852 0-1	50% Poliester, 35% Akryl, 15% Poliamid
Nea 05	43 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)	100% Polyester
Nea 14	43 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)	100% Polyester
Nea 15	43 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)	100% Polyester
Nea 12	43 000	X	X	BS 5852: Part 1: 1979, source 0 (cigarette)	100% Polyester
Jumo 02 Ash	30 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Ines 02 Shale	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Ines 03 Fog	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Ines 08 Linen	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Ines 13 Gargoyle	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	
Home 14 Pearl	25 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Home 21 Beaver	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	83% Polyester, 17% Viscose
Home 22 Raven	25 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100 % Polyester
Home 23 Shadow	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	81% Polyester, 19% Cotton
Home 34 Vineyard	100 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	72% Polyester, 13% Viscose, 10% Cotton, 5% Linen
Fany 10	35 000				84% Poliester, 11% Bawefna, 5% Rayon
Fany 271					84% Poliester, 11% Bawefna, 5% Rayon
Fany 348					84% Poliester, 11% Bawefna, 5% Rayon
					100% Polyester
Evo 08 Onyx	30 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	100% Polyester
Evo 17 Ivory	30 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	100% Polyester
Evo 21 Sand	30 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	100% Polyester
Evo 23 Silver	30 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0	100% Polyester
Dina 09 Petrol	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100% Recycled Polyester
Dina 20 Eggplant	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100% Recycled Polyester
Dina 26 Plaza	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1	100% Recycled Polyester

Dina 32 Metal	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100% Recycled Polyester
Dina 33 Steel	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100% Recycled Polyester
Dina 35 Griffin	40 000		X	American CAL 117; American NFPA 260; MVSS 302; British BS 5852 source 0 and 1		100% Recycled Polyester
Haga 900 ( pierwsze próbniki Haga 90)	100 000					100% Polyester
Haga 901	100 000					100% Polyester
Haga 904	100 000					100% Polyester
Haga 903	100 000					100% Polyester
Haga 101	100 000					100% Polyester
Haga 800	100 000					100% Polyester
Alta 05	50 000	X		BS 5852: Part 1: 1979, source 0 (cigarette)	Pet Friendly	100% Polyester
Alta 02	50 000	X		BS 5852: Part 1: 1979, source 0 (cigarette)	Pet Friendly	100% Polyester
Alta 03	50 000	X		BS 5852: Part 1: 1979, source 0 (cigarette)	Pet Friendly	100% Polyester
Degne 6	80 000			DIN EN 1021-1	REACH	64 % Poliester, 20 % Viscose,9% Linen, 7% Cotton