## Fabric guide

Fabric	Composition	Rub count	Care	Personality
Avena	Polyester 80% Viscose 20%	40,000		Durable flat weave
Arya	Polyester 100%	48,000	407 X 🛛 🗷 P	Durable flat weave
Atropa	Polyester 41% Acrylic 48% Cotton 11%	25,000		Chenille soft touch
Bellis	100% Polyester	100,000		Velour, durable easy clean Aquaclean, Oekotex
Briza	Polyester 91% Cotton 9%	30,000		Flat weave, Oekotex
Carlina	Polyester 100%	50,000		Durable flat weave, water repellent
Caleido	63% cotton, 37% linen	32,500		Smooth natural, Oekotex
Caleido Stampato	Cotton 63%, Linen 37%	32,500		Natural flat weave, Oekotex
Classic velvet	Polyester 100%	47,000		Durable velour, Oekotex
Calypso	Modacrylic 22% Polyester 68% Cotton 10%	60,000		Chenille, durable, easy clean Aquaclean, Oekotex, eco friendly production
Country	Wool 80%, polyamide 20%	80,000		Durable smooth natural, soft wool
Divine	Cotton 4%, Polypropylene 49%, Polyester 47%	41,000	30° & \( \times \)	Durable chenille, easy clean, Oekotex, eco friendly production process
Drom	Polyestyer 75%, Polypropylene 25%	42,500		Durable chenille, Oekotex, eco friendly production process
Elyot	Acrylic 52% Polyester 41% Viscose 7%	90,000		Durable soft chenille, Oekotex
Heather	Modacrylic 68%, polyester 29%, viscose 3%	50,000		Durable flat weave, Oekotex
Iris	Acrylic 65% Polyester 20% Viscose 11% Linen 4%	50,000		Durable jacquard, Oekotex
lvy	Polyester 7% Rolefin 93%	30,000		Chenille, Oekotex, eco friendly production process, recycled
King	Polyester 100%	50,000		Durable chenille, Oekotex
Kiss	Linen 40%, Cotton 60%	24,000	307 🕸 🖾 🗇	Natural flat weave, washed denim look & feel
Lac	Modacrylic 19% Polyester 73% Cotton 8%	60,000		Durable chenille, easy clean Aquaclean, Oekotex, eco friendly production
Lario velvet	Cotton 100%	120,000		Natural durable velour, luxurious, deep pile velvet
Linen 007	Linen 100%	20,000		Natural smooth Belgian linen, eco friendly production
Linen L616	Linen 100%	22,000		Natural smooth Belgian linen, eco friendly production
Linen Q425	Viscose 38%, Flax 52%, Polyamide 10%	30,000	407 🖄 🔯 🚄 🕑	Natural smooth Belgian linen
Malibu velvet	Polyester 67% Cotton 33%	67,000		Durable velour, Oekotex
Malva	Polyester 20% Acrylic 5% Polyamide 5% Wool 70%	100,000		Smooth durable, mostly wool
Montia	Recycled 100% Olefin	45,000		Durable jacquard, eco friendly production process, Oekotex, recycled
Moss	Polyester 47% Acrylic 36% Wool 9% Viscose 8%	25,000	<b>図内図対</b> 図	Chenille, soft corduroy, Oekotex
Nancy	Acrylic 46%, Polyester 44%, Cotton 10%	40,000	<b>② 6 8 8 8 8 8 8 8 8 8 8</b>	Durable jacquard, Oekotex
Nori	100% recycled, Seaqual 36% Recycled PET 64%	50,000		Durable chenille, eco friendly production, Seaqual recycled

Paris	Polyester 39% Acrylic 55% Cotton 6%	30,000	9888	Chenille, multicolour pattern
Poem	Polyester 54% Polypropylene 46%	50,000	⊗ № 図 ☆ 図	Durable flat weave, Oekotex
Passione	Polyester 100%	Severe contract use		Durable velour, easy clean - wipeable, super soft, short pile
Science Mores	Polyester 90% Cotton 10%	33,000		Chenille, Oekotex
Sneak	Polyester 100%	38,000		Durable chenille
Togo	Polyester 39% Acrylic 39% Cotton 14% Wool 8%	35,000		Durable flat weave, Oekotex
Tulip	Polyester 100%	30,000	⊗ № 図 ☆ 図	Chenille, Oekotex
Tweedy	Cotton 42%, Viscose 22%, Acrylic 20%, Polyester 8%, Linen 8%	35,000		Durable jacquard
Viola	Polyester 39% Acrylic 26% Polypropylene 35%	45,000		Durable jacquard, Oekotex

We always recommend professional cleaning of cushion and frame covers for best results. Domestic washing machine drum sizes can crush covers due to their smaller size. If washing at home always turn covers inside out, zip them up, cover any velcro and don't overfill the drum. Always wash with mild, neutral soaps - no detergents because they often have optical brighteners which can affect the colour.



Machine wash max temp 40 normal cycle



Machine wash max temp 40 gentle cycle



Machine wash max temp 30 gentle cycle



Machine wash max temp 30 normal cycle



Hand wash



Do not wash in water



Tumble dry low temp



Do not tumble dry



Dry clear



Dry clean gentle process



Do not iron



Iron low max 110



Iron medium max 150



Iron high max 200



Do not bleac