

Köper
Twill

Twill 2/1

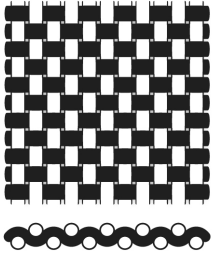
100% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
Twill	KJ	188	77	196	30	20	117	79
Fine twill	KL	156	89	227	40	30	130	97
Mako twill	KM	153	98	250	40	40	140	110
Mako Twill - dobby-weave	KM Dobby	153	99	252	40	40	131	121
Fine twill, light	KE	122	115	291	60	60	139	152
Premium twill	K200	89	165	420	110	110	220	200

100% Organic Cotton (GOTS)

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
Fine twill - GOTS-Finish	KL GOTS	155	89	227	40	30	130	97

All mentioned specifications are average values.



Leinwand
Plain

downproof

Plain 1/1

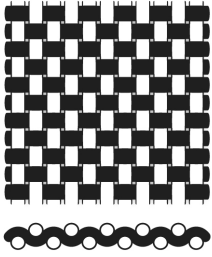
100% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Mako Cambric	TE 70	138	88	223	40
Down batiste	TE 100	108	105	266	60	60	134	132
Down batiste Stripes - Dessin 050	TE 100	108	107	272	60	60	137	135
Fine down batiste	TE 135	93	121	307	80	80	154	153
Fine down batiste	TE 150	88	131	334	90	90	184	150
Noble down batiste	TE 200	77	138	351	110	110	179	172
Premium down batiste	TE 250	73	144	365	120	120	193	172
Superior down batiste	TE 270	70	150	380	120	150	194	186

100% Organic Cotton (GOTS)

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Mako-Cambric - GOTS-Finish	TE70-GOTS	138	88	223	40
Down Batiste - GOTS-Finish	TE100-GOTS	108	105	266	60	60	135	131
Fine down batiste - GOTS-finish	TE135-GOTS	94	121	307	80	80	154	153

All mentioned specifications are average values.



Leinwand
Plain

downproof

Plain 1/1

52% LENZING™ Lyocell Micro/ 48% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			MicroTencel/cotton fine batiste	CMP 150	91	134	341	90

95% LENZING™ Lyocell Micro / 5% Silk

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			MicroTencel/silk batiste	CMS 150	95	128	326	80

64% Cotton, 36% Outlast

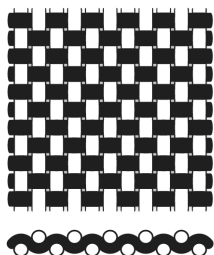
	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			CO-Outlast-Batiste	PO 100	125	92	234	60

65% Polyester / 35% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			PES/cotton percale	4330	155	74	187	30

All mentioned specifications are average values.

downproof



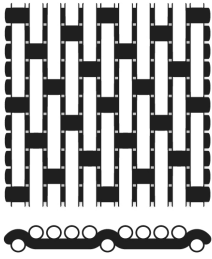
Leinwand
Plain

Plain 1/1

35% Kanecaron / 35% Cotton / 30% Modal

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
Kanecaron percale - Flame retardant	KanP3	147	90	229	36	40	127	102

All mentioned specifications are average values.



Satin
Sateen

downproof

Sateen 4/1

100% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Down-Sateen - Jacquard	AD 120	130	151	383	60
Down-Satin	Luxury	112	165	419	80	90	208	211

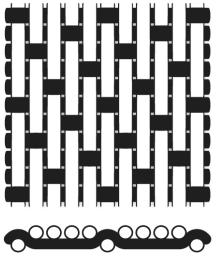
100% GOTS Organic Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Down sateen - GOTS-Finish	AD 100	135	134	340	60

100% Cotton

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Noble down sateen	AD 135	110	154	391	80
Noble down sateen - dobby-weave	AD 135	110	152	387	80	80	206	181
Premium Sateen	AD 200	94	191	485	120	120	245	240
Mako Sateen	AD 90	140	130	329	60	52	204	125

All mentioned specifications are average values.



Satin
Sateen

downproof

Sateen 4/1

54% LENZING™ Lyocell Micro 40% Cotton 6% Silk

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			MicroTencel/cotton/silk sateen	MSD	129	148	375	60

85/15% Cotton/Lurex

	Item designation	Weight gsm	Thread count		Ne		Construction Threads per inch	
			cm	inch	Warp	Weft	Warp	Weft
			Noble down sateen - doobby-weave	Prestige	125	159	405	80

All mentioned specifications are average values.