

Qual. Nr.	Rohstoff	Garn K / S	Breite cm	Bin- dung **	Fäden/cm Kette/Schuß	Gewicht g/m ²	Luftdurchl. l/dm ² /min 20 mm WS	Gewebe- dicke micron	Reißkraft N / cm Kette/Schuß	Bemerkung
Qual. No.	Fiber	Yarn Wp / Wt	Width cm	Weave **	Threads/cm Warp/Weft	Weight g/m ²	Air perm. l/dm ² /min 20 mm HW	Thick- ness micron	Strength N / cm Warp/Weft	Remark

POLYAMID (E)

1083	PA 6.6	mu/mu	140/170	L	29	9	480	5	800	1600/1400	
1363	PA 6.6	mu/mu	140/210/280	L	24	13	400	5	630	1450/950	
1306	PA 6.6(9585)	mo/mo	210	K	112	31	430	250	700	1200/450	kal./cal.
1646	PA 11 (9498)	mo/mo	140/170	A	46	20	390	400	550	750/700	kal./cal.
1656	PA 11	mo/mo	140/170	A	43	20	280	1200	520	380/500	kal./cal.
1666	PA 11	mo/mo	140/170	A	44	21	300	600	460	400/500	kal./cal.
1676	PA 11	mo/mo	140/170	A	50	21	310	400	460	450/500	kal./cal.
1686	PA 11	mo/mo	170/210/250	A	46	20	370	400	540	540/600	kal./cal.

POLYESTER

1813	PES	mu/mu	200	L	17	12	350	10	500	1100/900	
2216	PBT	mo/mo	170	A	53	22	400	400	500	650/470	kal./cal.
2226	PBT (9325)	mo/mo	170	A	49	19	370	250	450	650/400	kal./cal.

POLYPROPYLEN (E)

2513	PP (9597)	mu/mu	140/180/280	L	16	10	330	3	700	1000/750	
2703	PP	mu/mu	140/180/280	L	14	10	340	5	650	900/750	
2806	PP	mu/mu	140/180	K	78	13	450	2	820	900/650	kal./cal.
2523	PP	mu/mu	140/180	K	76	17	390	10	700	850/200	
2526	PP	mu/mu	140/180	K	76	17	390	5	620	850/200	kal./cal.
2856	PP	mu/mu	160	K	28	12	500	10	850	1800/630	kal./cal.
2873	PP	mu/fa	130/160/260	K	64	13	590	20	1000	1500/390	
2876	PP	mu/fa	130/160/250	K	64	13	590	5	900	1500/390	kal./cal.
2623	PP	mo/mo	160	A	118	42	290	80	510	900/350	
2626	PP	mo/mo	160	A	118	42	290	15	420	900/350	kal./cal.
2686	PP	mo/mo	190	K	25	11	260	600	500	700/360	kal./cal.
2685	PP	mo/mo	190	K	25	11	260	1200	550	700/360	kal./cal.
2773	PP	mo/mo	195/270	A	34	16	310	600	650	900/300	
2646	PP	mo/mu	160	A	118	11	500	5	700	850/1500	kal./cal.
2786	PP	mo/mu	180	A	70	18	410	10	560	900/650	kal./cal.
2816	PP	mo/mu	140/180	A	40	17	290	15	450	960/370	kal./cal.
2823	PP	fa/fa	140/210/280	K	23	11	510	20	1100	1200/320	

* types of yarn: mo=mono; mu=multi; fa=spun **types of weave: L=plain; K=twill; A=satin; G=leno

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