

## HYBRID FABRICS

### Technical Specifications:

ARTICLE		threadsxcm		fibre		thicknes	Weight			weave
		warp	weft	warp	weft		warp	weft	Total	
		UNI EN 1049-2		TEX		(mm)+-15%	(gr/m2)+-4%			UNI 8099
						UNI EN ISO 5084	UNI 5114-82			
CK	149	7,0	3,9	3K(C)	21,5(A)	0,16	142	9	151	plain
CK	160	5,0	4,1	3K(C)-158 (A)	3K(C)-158(A)	0,23	66(C)-26(A)	26(C)-42(A)	160	plain
CK	190	5,0	5,0	3K(C)-158 (A)	3K(C)-158(A)	0,25	69(C)-27(A)	34(C)-54(A)	185	plain
CK	189	5,0	6,6	3K(C)	127(A)	0,19	100	86	186	plain
CK	191	5,2	5,2	3K(C)-158 (A)	3K(C)-158(A)	0,24	53(C)-42(A)	53(C)-42(A)	190	twill 2/2
CK	204	6,3	6,3	3K(C)-127 (A)	3K(C)-127(A)	0,26	64(C)-41(A)	64(C)-41(A)	208	twill 3/1
CK	220	7,0	6,3	3K(C)	127(A)	0,26	142	81	223	twill 3/1
CK	439	4,2	4,2	12K(C)	240(A)	0,50	335	100	435	basket 2/2
CKK	180	5,0	5,0	3K(C)-158 (A)	3K(C)-158(A)	0,25	34(C)-54(A)	34(C)-54(A)	175	plain
CKK	181	5,0	5,0	3K(C)-158 (A)	3K(C)-158(A)	0,25	34(C)-54(A)	34(C)-54(A)	175	twill 2/2
CKK	205	6,3	6,3	3K(C)-127 (A)	3K(C)-127(A)	0,27	42(C)-54(A)	42(C)-54(A)	192	plain
CKK	206	6,3	6,3	3K(C)-127 (A)	3K(C)-127(A)	0,27	42(C)-54(A)	42(C)-54(A)	192	twill 2/2
CKK	240	6,7	6,7	3K(C)-158 (A)	3K(C)-158(A)	0,35	45(C)-73(A)	45(C)-73(A)	240	twill 2/2
EA	390S	4,5	4,7	600(E)-240 (A)	600(E)-240 (A)	0,38	135(E)-54(A)	141(E)-56(A)	386	twill 3/1
EA	390M	4,5	4,7	600(E)-240 (A)	600(E)-240 (A)	0,60	135(E)-54(A)	141(E)-56(A)	630	twill 7/1
GK	60	12,9	12,6	34(E)	21,5(A)	0,07	44	28	72	plain
GK	300	4,1	6,0	320(E)-333(A)	320(E)-333(A)	0,31	96(E)-33(A)	106(E)-56(A)	292	plain
GK	465	5,0	5,0	600(E)-333(A)	600(E)-333(A)	0,48	150(E)-83(A)	150(E)-83(A)	466	plain
PE	260	6,0	6,0	340(E)-176(D)	176(D)	0,32	96(E)-53(D)	106(D)	255	plain
PG	280	6,0	6,0	320(E)-176(D)	320(E)-176(D)	0,37	94(E)-55(D)	94(E)-55(D)	298	plain