

TESSUTI IBRIDI UNIDIREZIONALI

UNIDIRECTIONAL HYBRID FABRICS

ARTICOLO		fili x cm		fibra		spessore	peso			armatura		
		ordito	trama	ordito	trama		ordito	trama	totale			
ARTICLE		threads x cm		fibre		thickness	weight			weave		
		warp	weft	warp	weft		warp	weft	total			
		(UNI EN 1049-2)		(tex)		(mm) ± 15%	(gr/mq) ± 4%			(UNI 8099)		
						(UNI EN ISO 5084)	(UNI 5114-82)					
CG	125	5,0	7,0	3K (C)	34 (E)	0,14		100	25	125	tela	plain
CG	137	4,0	2,8	3K (C)	200 (E)	0,17		80	56	136	tela	plain
CG	149	7,0	3,9	3K (C)	34 (E)	0,16		142	14	156	tela	plain
CG	170	7,0	4,3	3K (C)	68 (E)	0,19		142	30	172	tela	plain
CG	202	10,8	6,3	3K (C) - 34 (E)	68 (E)	0,17	10 (C) - 18 (E)	44		172	spina da 4	twill 3/1
CG	175	8,5	6,9	3K (C)	11 (E)	0,19		170	7	177	tela	plain
CG	190	7,0	6,3	3K (C)	68 (E)	0,20		142	43	185	raso turco	crowsfoot satin
CG	200	5,0	5,0	3K (C)	200 (E)	0,20		100	100	200	tela	plain
CG	205	8,5	4,3	3K (C)	68 (E)	0,22		174	30	204	tela	plain
CG	210	3,6	3,6	3K (C) - 320 (E)	3K (C) - 320 (E)	0,26	18 (C) - 87 (E)	18 (C) - 87 (E)		209	tela	plain
CG	215	5,0	5,0	6K (C)	34 (E)	0,21		200	17	217	tela	plain
CG	330	3,5	2,5	12K (C)	200 (E)	0,35		280	50	330	tela	plain
CG	399	4,2	2,8	12K (C)	200 (E)	0,45		344	56	400	tela	plain
CG	550	5,6	2,5	12K (C)	200 (E)	0,51		460	60	520	tela	plain
CG	600	6,5	2,5	12K (C)	200 (E)	0,60		525	51	576	tela	plain
KG	195	7,3	6,8	240 (A)	34 (E)	0,24		175	30	205	tela	plain
KG	300	11,6	4,0	240 (A)	34 (E)	0,33		281	14	295	tela	plain

C: Carbonio - A: Aramidico - E: vetro E

C: Carbon - A: Aramide - E: E glass

Tutti i prodotti possono essere forniti impregnati coi vari sistemi di resina SEAL

All products can be supplied impregnated with the different SEAL resin systems



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