

BANTLAR

Teknik Bilgi:

ÜRÜN KODU	threadsxcm		elyaf		kalınlık	ağırlık	dokuma	
	çözgü	atki	çözgü	atki				
	UNI EN 1049-2		TEX		(mm)+-15%	(gr/m2)+-4%	UNI 8099	
					UNI EN ISO 5084	UNI 5114-82		
HİBRİT BANTLAR								
NCK	285	5,0	5,0	6K(C)	161(A)	0,35	285	REPS 2/2
CAM ELYAF BANTLAR								
NE	1034	4,2	4,5	2400(E)	68(E)	0,58	1034	REPS 2/2
NEE	200	7,0	16,0	136(E)	68(E)	0,20	203	ETAMINE 6
ARAMİD BANTLAR								
NK	281	6,7	7,0	127(A)	127(A)	0,25	175	REPS 2/2
NK	200	5,0	7,0	158(A)	158(A)	0,26	200	REPS 2/2
KARBON ELYAF BANTLAR								
NC	201	4,9	4,9	3K(C)	3K(C)	0,28	194	REPS 2/2
KARBON UD BANTLAR								
NCU	200	10,0	6,0	3K (C)	5,5(PES)	0,19	205	REPS 2/2
NCU	215	5,0	5,0	6K (C)	34(E)	0,21	225	REPS 2/2
NCU	300	3,6	6,2	12K (C)	5,5(PES)	0,28	294	REPS 2/2
NCU	301	7,1	6,0	6K (C)	5,5(PES)	0,26	300	REPS 2/2
NCU	305	7,2	3,0	6K (C)	5,5(PES)	0,28	305	REPS 2/2
NCU	370	16,0	8,0	6K (C)- 34(E)	34(E)	0,35	374	REPS 2/2
NCU	380	4,6	6,1	12K (C)	5,5(PES)	0,35	387	REPS 2/2
NCU	500	6,2	6,5	12K (C)	5,5(PES)	0,48	500	REPS 2/2
NCU	501	12,5	10,0	12K (C)- 34(E)	34(E)	0,48	538	REPS 2/2
NCU	1000	13,3	5,0	12K (C)	68(E)	0,99	1000	REPS 2/2

C: KARBON ELYAF G: CAM ELYAF K: ARAMİD ELYAF D: HT POLİETİLEN(DYNEEMA)