

NASTRI PER COMPOSITI - TAPES FOR COMPOSITES

ARTICOLO	fili x cm		fibra		spessore	peso totale	armatura		
	ordito	trama	ordito	trama					
ARTICLE	threads x cm		fibre		thickness	total weight	weave		
	warp	weft	warp	weft					
			(tex)		(mm) ± 15%	(g/mq) ± 4%			
	(UNI EN 1049-2)				(UNI EN ISO 5084)	(UNI 5114-82)	(UNI 8099)		
nastri in tessuto ibrido								hybrid fabric tapes	
NCK	285	5,0	5,0	6K (C)	161 (A)	0,35	285	REPS 2/2	REPS 2/2
nastri in tessuto di vetro								glass fabric tapes	
NE	1034	4,2	4,5	2400 (E)	68 (E)	0,58	1034	REPS 2/2	REPS 2/2
NEE	200	7,0	16,0	136 (E)	68 (E)	0,20	203	ETAMINE/6	ETAMINE/6
nastri in tessuto aramidico								aramid fabric tapes	
NK	281	6,7	7,0	127 (A)	127 (A)	0,25	175	REPS 2/2	REPS 2/2
NK	200	5,0	7,0	158 (A)	158 (A)	0,26	200	REPS 2/2	REPS 2/2
nastri in tessuto di carbonio								carbon fabric tapes	
NC	201	4,9	4,9	3K (C)	3K (C)	0,28	194	REPS 2/2	REPS 2/2
nastri UD in carbonio								carbon UD tapes	
NCU	200	10,0	6,0	3K (C)	5,5 (PES)	0,19	205	REPS 2/2	REPS 2/2
NCU	215	5,0	5,0	6K (C)	34 (E)	0,21	225	REPS 2/2	REPS 2/2
NCU	300	3,6	6,2	12K (C)	5,5 (PES)	0,28	294	REPS 2/2	REPS 2/2
NCU	301	7,1	6,0	6K (C)	5,5 (PES)	0,26	300	REPS 2/2	REPS 2/2
NCU	305	7,2	3,0	6K (C)	5,5 (PES)	0,28	305	REPS 2/2	REPS 2/2
NCU	370	16,0	8,0	6K (C) - 34 (E)	34 (E)	0,35	374	REPS 2/2	REPS 2/2
NCU	380	4,6	6,1	12K (C)	5,5 (PES)	0,35	387	REPS 2/2	REPS 2/2
NCU	500	6,2	6,5	12K (C)	5,5 (PES)	0,48	500	REPS 2/2	REPS 2/2
NCU	501	12,5	10,0	12K (C) - 34 (E)	34 (E)	0,48	538	REPS 2/2	REPS 2/2
NCU	1000	13,3	5,0	12K (C)	68 (E)	0,99	1000	REPS 2/2	REPS 2/2

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

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

I nastri vengono forniti nelle seguenti larghezze standard: 50, 75, 100, 120 mm.

Standard widths: 50, 75, 100, 120 mm are available in stock.

Larghezze speciali nella gamma 30 , 125 mm disponibili su richiesta.

Special widths in the range 30 , 125 mm upon request.

SAATI