

Standard Orthopaedic Programme

Article	Material	Thickness mm	Weight gr/m ²	Width in mm					
UNI-DIRECTIONAL TAPES									
				19	25	45	50	75	100
G	Carbon 12K	0.45	340		x	x	x	x	x
155	Carbon 12K	0.50	375	x	x	x	x	x	x
E	Glass	0.45	600		x		x	x	x
523	Glass	0.42	358		x		x		
701	Carbon / Glass		440			x			
715	Carbon / Glass	0.42	395		x		x		
721	Carbon / Glass	0.45	300			x		x	

*Other widths available but not in stock

TUBULAR CARBON FIBRE BRAIDS				
Article	Material	Diameter at 45°	Weight gr/mm	Width flat ± mm
B48/6	Carbon 6K	40	28	20
B96/6	Carbon 6K	51	55	40
D96/21	Carbon 12K	83	106	60
D96/22	Carbon 12K	98	118	80
B144/10	Carbon 6K	184	161	100
D144/6	Carbon 12K	153	490	120
H96/28	Carbon / Glass	86	110	x
H96/29	Carbon / Glass	70	136	x

Place the width behind the article number when ordering, example:
E/37½ or 125/75

All technical information and data contained herein is believed accurate and reliable. However, the accuracy and completeness of this information is not guaranteed and is subject to change without notice. NO WARRANTY, EITHER EXPRESSED OR IMPLIED, is given. Seller shall not be liable for injury, loss or damage either direct or consequential arising out of the use of the data provided herein.
Seller shall not be liable for injury, loss or damage either direct or consequential arising out of the use of the data provided herein.