



## The Best Tube Technology for the Olympics or for Recreation

CompoTech paddle shafts are strong light and durable. The unique axial fibres inside the laminate combined with the appropriate fibre, glass or carbon, give the optimum stiffness for every canoeist's demand.

Many CompoTech shafts are enjoyed worldwide from the current Olympics to the leisure seeker. The unique CompoTech winding process creates a very attractive pattern which is the CompoTech trade-mark.

In-built handles give the user an oval shape to allow them to feel the orientation of the blade. Listed below are just several typical samples of a huge range of both types and lengths that have been supplied to the trade.

New is the smooth ground finish as an alternative to the very popular shrink tape finish. The distinctive CompoTech pattern is still visible.



KCCo 29/26-1200	<u>Kayak Shaft</u>		
		Length	1200 mm
		Outside Diameter	29 mm
		Inside Diameter	26 mm
KCGo 29/26-1350	<u>Kayak Shaft</u>		
		Length	1,35 mm
		Outside Diameter	29 mm
		Inside Diameter	26 mm
KGGGo 29/26-1350	<u>Kayak Shaft</u>		
		Length	1,35 mm
		Outside Diameter	29 mm
		Inside Diameter	26 mm
KGG 27/24-1200	<u>Kayak Shaft</u>		
		Length	1200 mm
		Outside Diameter	mm
		Inside Diameter	mm
CCC	<u>Canoe Shaft</u>		
		Length	1,1 mm
		Outside Diameter	T mm
		Inside Diameter	T mm

Carbon kayak shaft with in built handle

Combined carbon glass kayak shaft with in-built handle

Glass Kayak Shaft with built in handle

Glass fibre kayak shaft with smaller diameter suitable for juniors.

Carbon fibre tapered canoe shaft. OD at bigger end 29mm, OD at top 26mm.



RCCC

Canoe Shaft

Length 1200 mm  
Outside Diameter mm  
Inside Diameter mm

Carbon fibre tapered canoe shaft for flat water racing. OD at bigger end 31 mm, OD at top 27mm.