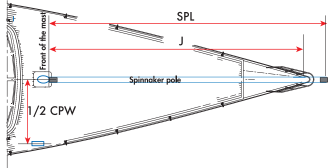
• Determine your carbon spinnaker pole with your Sparcraft agent. This chart (bellow) is a rough guide to the sections correspondence :

Choosing the carbo	n spini	naker po	ole The	given da	ta are for	informa	tion only.	Those do	not diser	ngage the	responsil	oility of th	e user in	any circu	mstances.	
Spinnaker area								J	/ SPL							
m ² 1/2 CPW	<3 -	3,2	3,4	3,6	3,8	4 -	4,2	4,4	4,6	4,8	5,2	5,4	5,6	5,8	6,2	6,4
m	3,1	- 3,3	- 3,5	- 3,7	- 3,9	4,1	- 4,3	- 4,5	- 4,7	- 4,9	- 5,3	- 5,5	- 5,7	- 5,9	- 6,3	- 6,5
< <mark>45</mark> (1/2 CPW<1,5m)		Ø50														
45 - 60	Ø60	Ø60	Ø60													
(1/2CPW<1,5m)																
60 - 70	Ø60	Ø60	Ø60	Ø60												
(1/2 CPW<1,6m)		<i>a</i> 10		<i></i>												
70 - 80		Ø60	Ø80	Ø80	Ø80											
(1/2 CPW<1,7m) 80 - 90			<i>a</i> 00	<i>a</i> 00	<i>(</i> 7 00	000										
80 - 90 (1/2 CPW<1,8m)			Ø80	Ø80	Ø80	Ø80										
90 - 100				Ø80	Ø80	Ø80	Ø80									
(1/2 CPW<1,9m)																
100 - 110					Ø80	Ø80	Ø80	Ø80								
(1/2CPW<1,9m)																
110 - 120						Ø80	Ø80	Ø90	Ø90							
(1/2 CPW<2,1m)																
120 - 130				\vdash			Ø90	Ø90	Ø90	Ø90						
(1/2 CPW<2,1m)				$\rightarrow \mathbb{A}$												
130 - 140			\square	-/# \				Ø100	Ø100	Ø100						
(1/2 CPW<2,3m)			\lfloor / \rfloor			\										
140 - 150			$/\uparrow \rightarrow$						Ø100	Ø100	Ø100	Ø115				
(1/2CPW<2,3m)			Y				<u>.</u>									
150 - 160										Ø115	Ø115	Ø115	Ø115			
(1/2 CPW<2,3m)		//	$\neg -$								<i><i><i>α</i>115</i></i>	<i><i>a</i>115</i>	<i><i><i>α</i>115</i></i>			
160 - 170			/	ZIL							Ø115	Ø115	Ø115			
(1/2 CPW<2,3m)			· /		\setminus						0115	<i>a</i> 115	0115	0115		
170 - 180 (1/2 CPW<2,3m)			\checkmark	4							Ø115	Ø115	Ø115	Ø115		
180 - 190												Ø115	Ø115	Ø115		
(1/2 CPW<2,3m)		1/ 9	Performance Engl													
190 - 200		$H \rightarrow$		4	S.P								Ø115	Ø135	Ø135	
(1/2 CPW<2,3m)		$V \subseteq$	_				\mathbf{X}									
200 - 210		1X		A		Ţ	PT-							Ø135	Ø135	Ø135
(1/2 CPW<2,3m)						$ \land $										
210 - 220	Ľ.	Res.	k			. /									Ø135	Ø135
(1/2 CPW<2,3m)							Ĩ									
>220					J											

J = the horizontal distance from the perpendicular of the most forward point on the deck to the front of the mast* SPL = Spinnaker Pole Length* 1/2 CPW = the horizontal distance from the centre of the mast to chain plate pin



* SPL can be superior to J, but usually SPL = J.

• Determine and have determined the J or SPL measurement of your sailing boat. On the chart match this dimension to the Spinnaker area (and to the CPW).

• Other parameters are to be taken into account, it is necessary to have all the information validated by one Sparcraft agent or Design Department.

Special length on request.