





## Carbon spinnaker pole kits

Fittings designed for:


End-for-end gybing, dip pole gybing and vertical pole stowage.

Art. No.	Section dia., mm	Max spinnaker pole length, mm	Type of end fitting
047-047-01	47	2680	2 of 534-865
047-047-02		3180	
047-047-03		3680	
059-059-01	59	3220	
059-059-02		3720	
059-059-03		4220	
061-061-01	61	3220	
061-061-02		3720	
061-061-03		4220	
061-061-04		5220	
077-077-01	77	3680	2 of 534-854*
077-077-02		4480	
077-077-03		4780	
088-088-01	88	4230	
088-088-02		4930	
088-088-03		5430	
090-090-01	90	4230	
090-090-02		4930	
090-090-03		5430	

\* Trip trigger retrofit kit, Art. No. 534-857-01.

## Carbon spinnaker pole kits

Fittings designed for: Dip pole gybing and vertical pole stowage.

Art. No.	Section dia., mm	Max spinnaker pole length, mm	Type of end fitting
077-077-21	77	3755	Inboard end, 534-778
077-077-22		4555	
077-077-23		4855	
088-088-21	88	4295	Outboard end, 534-854*
088-088-22		4995	
088-088-23		5495	
090-090-21	90	4295	
090-090-22		4995	
090-090-23		5495	

\* Trip trigger retrofit kit, Art. No. 534-857-01.

## Tools for working with carbon fibre

Art. No.	Description	Used for section, dia., mm
592-079	Drill Ø 4,1	-
592-080	Drill Ø 4,8	47, 59, 61
592-081	Drill Ø 6,4	77, 88, 90
592-102	Hacksaw blade	All

**Warning:** Always use breathing protection when drilling or cutting carbon products.

## Twaron protection

Protects the pole from damage from the forestay, rail impact, etc. Two protectors needed for end-for-end poles.

For section, mm	One protector, for dip pole gybing, Art. No.	Two protectors, for end-for-end gybing, Art. No.
59	-	535-586-02
61	-	535-593-02
77	535-599-01	535-599-02
88	535-588-01	535-588-02
90	535-594-01	535-594-02



## Bridle kit

Includes Ø4 mm HMPE\* rope and stainless steel ring.

Art. No.	For max spinnaker pole length, mm
613-051-04	3250
613-051-05	4500
613-051-06	5500

\* High modulus polyethene.

## Exit box for trip line

For dip pole gybing, the trip line must exit through an exit box. For further information, see instruction 595-415-E on [www.seldenmast.com](http://www.seldenmast.com).

Art. No.	Dimensions, mm
505-069-11	21x9

