

# Spinnaker Staysail & Gennaker®

## Spinnaker Staysail

Furled staysails are easy to hoist rolled and can be deployed or doused from the cockpit. In marginal conditions the sail can be struck instantly without changing the trim of the boat. Multiple stacked races of Torlon® ball bearings ensure smooth operation under load. Systems include a lower drum with snap shackle, fairlead and Cam-Matic® cleats, and an upper swivel with provision for halyard attachment.

## Gennaker® Furling

Gennaker® furling was developed for large single-handed boats and huge oceangoing multihulls. The 1900 Gennaker® furler is ideal for drifters and reachers on multihulls to 45 ft (14 m). Smaller boats use the 3049. The drum unit features a fairlead, while the upper swivel is designed for direct halyard attachment. Custom designs are available for larger boats.

## Screecher Furling

Use screecher furling systems on multihulls up to 32 ft (9.60 m) and easily driven sport boats. Perfect for jib reaching, screechers are set on the bowsprit. They are often carried upwind in light to moderate conditions and used as storm spinnakers when it's blowing.

Systems are sized to handle loads of 2:1 halyards and multiple stacked races of Torlon® ball bearings ensure smooth rotation under load. Fairleads allow the furling line to lead aft to the cockpit.

Hardkote-anodized with Teflon® impregnation

Lightweight aluminum construction

Narrow-diameter swivel allows max luff lengths

Integrated fairlead prevents line overrides

Direct halyard attachment

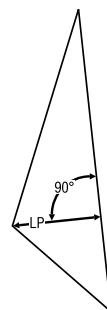
Multiple stacked races of Torlon® ball bearings roll easily under load



1900



1851  
1852  
1899



The LP is a perpendicular line measured from the luff to clew.



3029  
3049



Corsair F31

Part No.	Description	Ø		Length				Max line Ø*		Max halyard load		Weight		Max luff length		Max LP			
		in	mm	in	mm	in	mm	in	mm	lb	kg	oz	g	ft	m	ft	m		
1851	Small staysail furler	2 <sup>7</sup> / <sub>8</sub>	73	1	25	5 <sup>3</sup> / <sub>16</sub>	132	4 <sup>3</sup> / <sub>16</sub>	106	5 <sup>1</sup> / <sub>32</sub>	4	950	431	13	366	50	15.25	13.5	4.1
1852	Large staysail furler	4 <sup>1</sup> / <sub>4</sub>	108	1 <sup>7</sup> / <sub>16</sub>	37	7 <sup>7</sup> / <sub>16</sub>	186	5 <sup>7</sup> / <sub>8</sub>	149	1 <sup>1</sup> / <sub>4</sub>	6	2000	907	28	800	70	21.33	20	6
1899	Maxi staysail furler	5 <sup>1</sup> / <sub>2</sub>	138	1 <sup>3</sup> / <sub>4</sub>	44	7 <sup>1</sup> / <sub>2</sub>	191	7	178	5 <sup>1</sup> / <sub>16</sub>	8	3000	1361	34	964	80	24	28	8.5
1900	Gennaker® furler	5 <sup>1</sup> / <sub>2</sub>	138	1 <sup>3</sup> / <sub>4</sub>	44	6	152	6	152	5 <sup>1</sup> / <sub>16</sub>	8	3000	1361	29	822	50	15.25	28	8.5
3029	Small screecher furler	2 <sup>7</sup> / <sub>8</sub>	73	1	25	3 <sup>3</sup> / <sub>4</sub>	83	4 <sup>1</sup> / <sub>8</sub>	105	5 <sup>1</sup> / <sub>32</sub>	4	950	431	9	255	30	9.14	13.5	4.1
3049	Large screecher furler	4 <sup>1</sup> / <sub>4</sub>	108	1 <sup>7</sup> / <sub>16</sub>	37	5	127	5 <sup>7</sup> / <sub>8</sub>	149	1 <sup>1</sup> / <sub>4</sub>	6	2000	907	24.5	695	40	12.19	20	6

\*Smaller line may be required for spinnaker staysails with long foot lengths