

Vento di Saregna fits Rollgen by Bamar - Photo by Andrea Carloni



Extraordinary Work is Done For Extraordinary Clients.

# RLG EVO GENNAKER FURLER



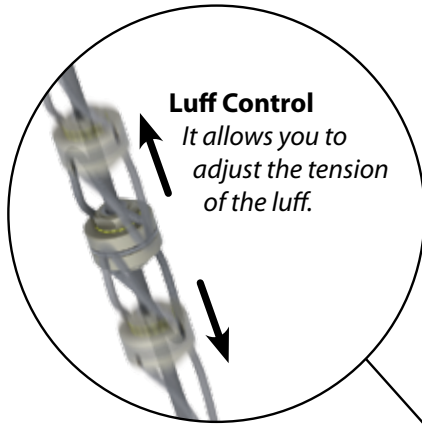
10 years of top down  
spinnaker furling







**DOWN**

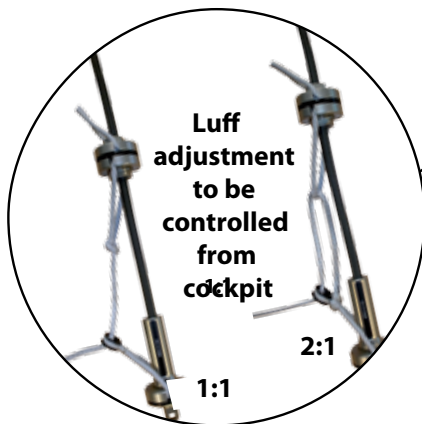


**Luff Control**

*It allows you to adjust the tension of the luff.*



**UP**



**Luff adjustment to be controlled from cockpit**

2:1

1:1



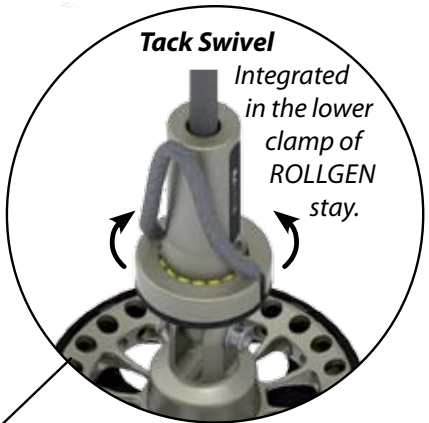
*Free luff*



**Quick release pins**



**The original Gennaker does not require any modification**



**Tack Swivel**

*Integrated in the lower clamp of ROLLGEN stay.*



**Optional Carbon-fiber drum cage**

# RLG EVO

The **RLG EVO** is the new furling system for Gennakers (sails with free flying luff) – an evolution of the patented ROLLGEN system.

## Features:

- Provides higher performance in work load and smoothness in movement.
- Weight has been decreased by approximately 60% by using materials such as Ergal aluminum, 17-4PH steel and carbon fiber.
- A tack swivel that is independent from the drum and is now an integral part of the bottom clamp of the ROLLGEN stay.
- The drum and swivel can be used for furling Code-type sails as well.
- Quick release pins which allow fast removal of the ROLLGEN stay and sail from the drum and swivel.
- Option to add the “Luff Control” to complete the system. Featuring a double swivel that matched with the ROLLGEN stay allows you to adjust the tension of the Gennaker luff by pulling on a line from the cockpit.
- The big benefit to this system is that it allows you to significantly shorten the luff when furling the sail, thus placing the luff closer to the ROLLGEN stay. This operation makes furling simpler and faster especially when using deep cut sails with long luffs.
- The “Luff Control” may be fitted on existing ROLLGEN systems as well.
- The **RLG EVO** comes in three sizes which accommodate working loads ranging from 4400 to 11,000 lb.



## Which size do you require?

		RLG EVO model		
		08	10	20
Max boat length	ft	26-36	36-50	50-68
Max stay length	ft	49.5	56-66	72-88
Max sail area	sq ft	1076	1615-1829	2475-3014
Drum/halyard swivel max Working Load	lb	4400	6600	11000
Drum diameter	in	4.33	5.75	8.26
Pin diameter	in	5/16	3/8	1/2



# FURLER FOR ASYMMETRIC SPINNAKERS

## KIT MADE UP BY:

- Drum with shackle
- Special stay
- Halyard swivel with shackle
- Clamp with sail tack fitting

RLG-CODE EVO 08		PRICE \$
stay 15mm max 106100080015	15	2,425.00
RLG-CODE EVO 10		
stay 17mm max 106100100017	17	3,750.00
stay 3K 20m max 106100103020	20	5,175.00
RLG-CODE EVO 20		
stay 22m max 106100200022	22	6,750.00
stay 3K 27m max 106100203027	27	8,950.00



## STAY KIT

Code	Model	ø PIN (m.)	Price \$
911080515	08 - 15 mt	8	800.00
911100517	10 - 17 mt	10	1,755.00
911100720	10 3K - 20 mt	10	3,150.00
911200522	20 - 22 mt	12	3,195.00
911200727	20 3K - 27 mt	12	5,995.00



## CODE 0 KIT

- Halyard swivel
- Drum

Code	Model	Price \$
911080003	08	1,625.00
911080001		
911100003	10	2,025.00
911100001		
911200103	20	3,325.00
911200001		



## FIXED SNAP SHACKLE (OPTIONAL)

Code	Model	Working load T	Price \$
<b>A</b> 901130200	08 - 10	1,60	99.95
<b>B</b> 901130300	20	3,00	400.00



## LUFF CONTROL (OPTIONAL)

Code	Model	Working load T	Price \$
911080100	08	1,60	295.00
911100100	10	3,00	385.00
911100130	10 3K	3,00	385.00
911200100	20	4,50	475.00
911200130	20 3K	3,00	475.00



## ENDLESS LINE KIT (OPTIONAL)

Code	Model	Kit length (m)	Price \$
901291804	08-10	4	250.00
901291806		6	280.00
901291808		8	310.00
901291810		10	335.00
901291812		12	365.00
901292012	20	12	445.00
901292014		14	480.00
901292016		16	520.00
901292018		18	560.00



## CARBON-FIBER DRUM CAGE (OPTIONAL)

Code	Model	Price \$
911200200	20	775.00



N.B.: RLG-CODE drum and halyard swivel may also be used to furl sails with luff integral to the stay, such as Code O or Drifter.