### RLG EVO (C11) - (C60)

#### furling system for Gennakers

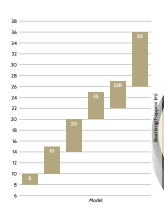
New furling system for Gennakers (sails with free flying luff ), an evolution of the well-known and patiented ROLLGEN system. This new development is characterized by both higher performances in terms of working load and smoothness in movement, and weight decrease by roughly 60%. Such characteristics, have been obtained thats to the use of materials such as Ergal aluminium alloy and 17-4PH steel.

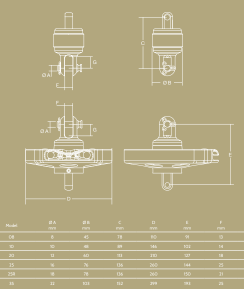
Differently from the previous model, in the new RLG EVO, the tack swivel (fundamental element when furling free flying sails) is independent from the drum. In fact, it is now integral part of the special ROLLGEN stay.

Consequently, drum and halyard swivel may as well be used to furl CODE O-type sails (sails hoisted on anti-torsion stay), whereas the special stay totally integrates the furling system for free flying sails (Gennakers) which is Barnar ROLLGEN patent:

Easy endless line loading. You do not have to take the drum apart.

Made of Ergal aluminium alloy and 17-4PH stainlessee. It makes use of sealed high load bearings.





	35	22	103 152	299	193	25	32
		8	10				
		110	146				299
Stay		13	15				-
Max sta	y length (m)	15	std 17/ 3K 2O	std 22 / 3K27			-
Max sail ar		95	150 / 170	180 / 210			-
feight kg	Halyard swivel	0,27	0,34	0,88	1,25		3,10
kg		0,54	0,73	1,61	2,80		5,52

24

### ROLLGEN STAY KIT (CG4)

special stay for RLG EVO

RollGen is the special patented stay that may furl Gennakers and less specifically all sails with free flying

RollGen is the special patented stay that may fur Gennakers and less specifically all sails with free flying left.

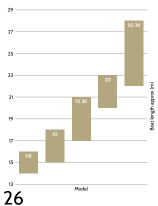
The stay is made of a special anti-torsion stay that may transmit the furling torque to the sail head. It is covered by a special EPDM gainer that absorbs compression stress that would weigh down upon the sail cloth. Furthermore, the gaiter allows for the sail to fur on a bigger dameter compared to the naked stay. While furling out part allows the size of user allows the section of the sail and would make the furling out operation not correct or impossible. These elements make of RollCen a naivage and patented furlier that is different from other existing. These elements make of RollCen a naivage and patented furlier that is different from other existing. The standard RollGen anti-torsion stay is made of undirectional special fibres realized in kits with maximum lengths and different sizes. For RLGE VOI 00 and 20 we may supply a special high performance 3K stay made with inextensible material in order to enhance its torsional capacity, in order to adapt it to longer lengths. In any case, this stay supplied can be easily adapted to the measure taken nobroadr. The

ss stay made with inextensible material in order to enhance its torsional capacity, in order to adapt it to longer lengths. In any case, this stay supplied can be easily adapted to the measure atken noborant. The measuring and cutting operation is very simply done with the use of simple tools that are included in the list. After having furled the Gennaker on the special Rollicen stay, you may disconnect drum and halyard swivel by means of quick release pins. These may be thus used in order to furl other sails, such as Code O or Drifters.

The "Luff Control" completes the system. It is 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 coclopit. The "Luff Control" may be fitted on existing ROLLGEN systems as well. Furthermore, it allows you to significantly "shorten" the luff when closing in the sail, thus placing the luff closer to the ROLLGEN stay. This operation will make furling simpler and faster, especially when you are making use of "deep" cut sails with long luffs which are usually more difficult to fur.

Luff Control It allows you to adjust the sail luff tension. The existing gennaker doesn't + Tack swivel integrated in ROLLGEN stay lower clamp.

The patented stay is covered by a special gaiter which protects the sail and allows for the correct furling/unfurling.







08	28	13
10 3K	39	13

8			
15			
13	15	18	18
0,25	0,48	0,73	0,76
900 kg	1500	2500	2500

27



# Optional EVO

### Luff control

and a double swelf that mached with the ROLLIGEN stay allows you to add ust the tension of the Germades lift by palling on line from the cockpit. The "Luff Control" may be fitted on existing NOLLIGEN systems as well. Extrement, all above you to significantly shorter the full withen closing in the start in the ROLLIGEN stay.



# Double lashing pin

in with double slot to house either a righ load loop or a lashing to cont alyard swivel / drum to halyard or fittings onboard. Combined with the pecial high load pulley and loop, it creates halyard 2:1 purchase



8	×		35 S	×
25R	>			
82	>	ompatibility	25 SR	>
50	>	RLG EVO S compatil	255	>
Q	×		_	
80	×	•	20.5	>

### Pulley 2:1

High load pulley that together with a textile loop and double be used for halyard 2:1 purchase



	38	×		35 S	>
	25R	>			
mpatibility	25	>	ompatibility	25 SR	`
KLG EVO compatible	20	>	RLG EVO S compat	255	>
	10	×			
	80	×		20 S	`

## Snap Shackle

Fixed quick release device that may be fitted underneath the c to speed up installation on deck.

	35	×		35.5	×
	25R	×			
RLG EVO compatibility	25	custom	ompatibility	25 SR	×
RLG EVO o	02	>	RLGEVO S compatibility	25.5	custom
	10	>			
	60	>		20 S	>

30

3

# Optional EVO

## Solid sheave

Special "silding" element made to be fitted underneath EVO 25R drum to create a 2:1 or 3:1 ackle to tension the stay.



Thimbles

-
-

35	×		35 S	×
25R	>			
25	×	mpatibility	25 SR	>
20	×	RLGEVO S compatibilit	25.5	×
10	×			
8	v		S 02	×

×



Special tack swivel fitting made in aluminium and stainless steel to be be added to the design of the dead for intig darms and motionations. When connected to RIG EVO custom stays it allows you furfiree flying sais such as maniests. Asymmetric Sprinkers.

Joint Swivel



Endless line kitused to fur EVO dums. Made on purpose with a cover that the great the Estigation the EVO pullegrove. Furthernower, it gents a great feepling when used, its available in rifferent lengths and in two dameters? But and 10 mm, the kitnichdes a ratchet shadke, a loop and a snapshadke to look it on deck.

**Endless Line Kit** 

	35	custom		35 S	×
	25R	custom		_	
mpatibility	25	>	ompatibility	25 SR	×
RLG EVO compatibility	90	>	RLGEVO S compatibility	25.5	×
	10	>		_	
	8	>		20 S	×

	mm	15	16	92	
_	D mm	30	36	44	
ا ا	C mm	22	69	83	npatibility
	Ø B mm	10	12	16	RLG EVO compatib
	ØA mm	8,5	10,5	12,5	
	Thimble model	90	10	20	

Special fittings to complete textile
running rigging, and stays
Made in black hardcote anodized
Ergal aluminium alloy

	Ω	20	22	25R	38
	>	>	>	custom	custe
		RLG EVO S compatibility	compatibility		
20 S	_	255	25 SR		35 S
>		>	custom		custom



		اله

	35							33
	3	_		35 S	×		SIT/SET10 t	>
	25R	>					S	
a channel y	25	>	ompatibility	25 SR	>	scompatibility	10 t	_
NES EVOCUIPATIONS	20	×	RLG EVO S compatibility	255	>	Motorized furlers compatibility	PE/PI10 t	<b>&gt;</b>
	10	×		_			BWSE/110 t	
	8	×		20 S	×		BWSE	,