CLASSIC DRUM FURLING & REEFING SYSTEMS

Already widely tested round the world, the LS-RX ranges have resistant sections and connectors and are fitted with bearings running in grease.

RELIABILITY OF THE MECHANISMS



- No maintenance bearings
- Rotating tack fitting and sail feeder (RX)
- Large range and widely tested around the world
- Strong connectors & sections
- Easy installation (thanks to the telescopic section)
- 360° adjustable furling line
- Option: in-deck version (IDLS)

Sail feeder

Aluminium foil sections (SX & RX) (see P16)



DRUM & SWIVEL

Bearing box

(Steel bearings running in grease)

Smooth rotation

This bearing box takes the axial loads (halyard tension) and lateral loads (outhaul tension)



(30 microns) protects parts against impacts and abrasion



IDLS

Underdeck furling system smart & maximum luff







Halyard deflector wheel (see page 24)

High load **Swivel**

(waterproof)

Strong sections and connections

Torx® screws for an easy fitting and further dismantling (see p.24)



enables to adjust foil section length, no cutting

Internal turnbuckle fitting

provides space inside for the turnbuckle (see page 10)

Rotating tack fitting (RX)

Fitted with Torlon® balls: this system takes up automatically the sail fullness when furling.

Synthetic insulation

to prevent electrolysis

360° adjustable furling line

For an optimal running of the furling line





LS-RX

CLASSIC DRUM FURLING & REEFING SYSTEMS

You will find within the two ranges of headsail furling and reefing systems (LS-RX), the Facnor product adapted to your needs either cruising, ocean navigation or racing.

"CRUISING" RANGE LS

LS cruising programm: widely tested range with rounded sections, classic drum, aluminium feeder and fixed tack fitting.

Model	LS 60	LS 70	LS 100	LS 130	LS 165	LS180	LS 200	LS290	LS330
Boat length	5,5 ↓ 7 m	6,5 ↓ 8 m	7,5 ↓ 9 m	8 ↓ 11 m	9 ↓ 12 m	10 ↓ 13 m	11,5 ↓ 14 m	13 ↓ 18 m	15 ↓ 28 m
& feet)	20′ + 23′	21′ + 28	24′ + 29′	26′ ↓ 36′	29′ ↓ 40′	40′ ↓ 43′	38′ ↓ 45′	43′ ↓ 60′	50′ ↓ 90′
max.	5	5	6	6 -7*	8 -10*	8 -10*	10 -12*	12 -14*	14 -22*
forestay ø (mm & inch)	5/32"	5/32"	1/4"	1/4" 9/32" *	5/16" 3/8" *	5/16" 3/8" *	3/8" 1/2" *	1/2" 9/16" *	9/16" 3/4" *
Section	SX 25	SX 25	SX 33	SX 33	SX 39	SX 39	SX 47	SX 47	SX 53
Weight (g/m)	577	577	658	658	914	914	1095	1095	1413
Halyard swivel	C 25	C 25	C 33	C 33	C 39	C 39	C 47	C 47	C 600
Options				link pla	tes / tu	ırnbuck	de		

«RACING» RX RANGE- REMOVABLE DRUM

*necessary to have removable eye or turnbuckle

	Ran	ges
Features	LS	R X
Removable drum		
Classic drum		
Aluminium feeder		
Rotating tack fitting		
Fixed tack fitting		
Round sections RX		
Elliptical sections SX		

RX racing/cruisi sections, the rotati plates make the R

RX racing/cruising program: The aerodynamic sections, the rotating tack fitting and the removable drum plates make the RXs well adapted for racing.

	60	1
P		7

Model	RX 70	RX 100	RX 130	RX 165	RX 220	RX260	RX300				
Boat length (meters	6,5 ↓ 8 m	7,5 ↓ 8,5 m	8 ↓ 9,5 m	9 ↓ 11,5 m	10 ↓ 12,5 m	11,5 ↓ 15 m	13 ↓ 18 m				
& feet)	21′ ↓ 24′	24′ ↓ 29′	28′ ↓ 30′	29′ ↓ 37′	32′ ↓ 42′	37′ ↓ 49′	42′ ↓ 60′				
max.	5	6	6 or 7	8	8 or 10	10	12,7				
forestay ø	5/32"	1/4″	1/4" or 9/32"	5/16′	5/16" or 3/8"	3/8′	1/2′				
(mm & inch)	Necessary to have removable eye or turnbuckle										
Section: Weight (g /m)	R 14 451	R 14 451	R 14 451	R 24 555	R 26 641	R 26 641	R 34 991				
Halyard swivel	C 14	C 14	C 14	C 24	C 26	C 26	C 34				
Options	link plates / turnbuckle										





racing.





2.Remove the half

plates





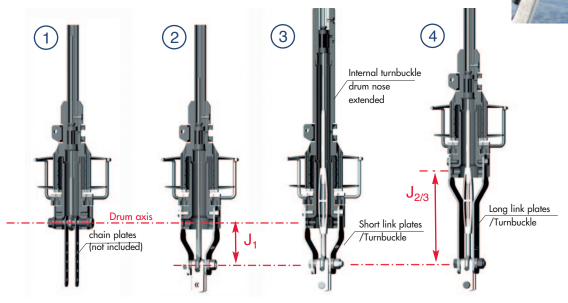
LS-RX

4 POSSIBLE TYPES OF INSTALLATION

The drum fixation depends on the bottom forestay terminal fitted on your boat :



All models: The bottom fixing pin (marine quality stainless steel) is delivered with a nut (nylock) that insures a reliable fixing of the forestay and the furling system.



Bottom forestay	Eye	Eye	Turnbuckle + double jaw	Turnbuckle + double jaw	
terminal	+ chain plates	+ jaw toggle	toggle	toggle	
Type of installation	① Standard	② with short link plates Option	③ with internal turnbuckle & short link plates Option		

LINK PLATE KITS & INTERNAL TURNBUCKLE FITTINGS

Short link plates option pict ② ③: bent stainless steel plate 4 or 5 mm thick. Pin to pin = 100 ou 150 mm Long link plates option pict ④: bent stainless steel plate 4 or 5 or 6 mm thick. Pin to pin = 200 ou 250 mm Extra-long link plates option (only for biggest models): bent stainless steel plate 6 mm thick. Pin to pin = 350 mm.

Distant Ontion	LS 60	LS 70	LS 100	LS 1	30	LS 1	65	LS180	LS 200	LS290	LS330
Plates Option	-	RX 70	RX 100	RX 1	130	RX 1	165	RX 220	RX260	RX300	-
Short link plates option - Pin to pin B Thickness (mm) + Heigth J1 / Standard (mm)		, thl	100 < 4 82				lgth thk + 1			lgth 150 thk 5 + 126	
Long link plates option - Pin to pin B Thickness (mm) + Heigth J 2-3 / Standard (mm)		ťhl	200 < 4 182				lgth thk + 2	250 < 5 228		lgth 250 thk 6 + 226	
Extra-long link plates - Pin to pin B Thickness (mm) + Heigth J 2-3 / Standard (mm)	-	-	-	-		-		-		lgth 350 thk 6 + 326	

B

Internal turnbuckle option fig. 4: With the internal turnbuckle fitting, the turnbuckle can be positioned inside the drum and be easily adjusted. 5 models available

Internal turnbuckle option	LS 60	LS 70	LS 100	LS 130	LS 165	LS180	LS 200	LS290	LS330
LS Internal turnbuckle fitting ø inner dimension & lgth (mm)		ø 28 ø 34 ø 42 lgth 256 lgth 279 lgth 315			ø 50 lgth 432		ø 64 lgth 546		
By L. L. L. H. Co.		RX 70	RX 100	RX 130	RX 165	RX 220	RX260	RX300	-
RX Internal turnbuckle fitting ø inner dimension & lgth (mm)		ø 28 lgth 256			ø 34 lgth 279		ø 42 lgth 315	ø 50 lgth 432	



Greasing screws:

When assembling and servicing during the winter your furling gear, put grease on the screws situated at the bottom telescopic section and the top of the drum link plates. This will simplify the dismantling or turn-

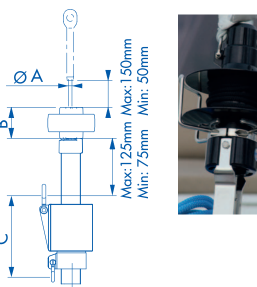
buckle access if necessary.

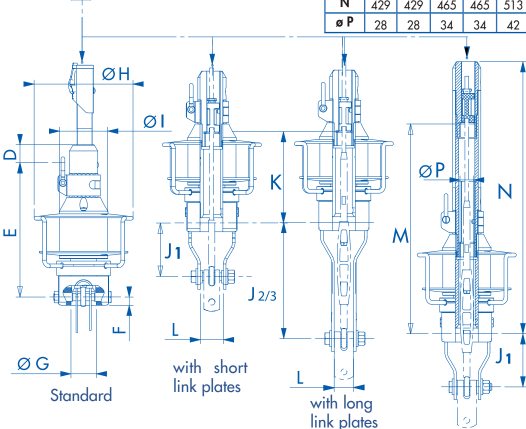
Reminder: no need to cut the forestay when installing Facnor furling system (see page 24).

Rinsing the drum/swivel: LS-RX models do not require any specific maintenance except from regular cleaning with fresh water. This will remove salt deposits, source of corrosion.

LS-RX DIMENSIONS

Measurements (mm)	LS 60	LS 70	LS 100	LS 130	LS 165	LS 180	LS 200	LS 290	LS 330
Measur (m		RX 70	RX 100	RX 130	RX 165	RX 220	RX 260	RX 300	-
В	53	53	53	53	53	53	53	53	53
C LS	142	142	158	158	175	175	220	220	228
C RX	-	142	142	142	158	175	175	220	-
D	34	34	29	29	16	16	28	28	38
E	207	207	225	225	241	241	278	278	306
F	13	13	12,5	12,5	18	18	20	20	20
G	40	40	48	48	56	56	78	78	78
Н	146	157	171	191	210	225	246	276	320
I	76	76	84	84	95	95	124	124	124
J				(Se	e page	10)			
K	142	142	156	156	173	173	202	202	-
L	26	26	32	32	41	41	61	61	61
M	331	331	367	367	419	419	551	551	687
N	429	429	465	465	513	513	656	656	812
øΡ	28	28	34	34	42	42	50	50	63





Note: The specifications are subject to change without notice, please refer to your "pro support" on the extranet Facnor (reserved for dealers) for more information or discounted technical support www. facnor.com



