

THE WICHARD GROUP, MARINE GLOBAL SOLUTIONS

Wichard Group represents the brands Wichard, Profurl, Facnor, Peguet, Sparcraft, Lorima, Maillard, Courant and since November 2023

Ronstan, a company founded in 1953, and Axxon Composites. The acquisition of this Australian

equipment manufacturer, specialized in manufacturing and designing high-performance products for sailing and water sports symbolizes a major and enthusiastic step forward. The company has a strong reputation for high-quality and innovative sailing gears, making it an ideal partner for the Wichard Group.

WICHARD GROUP KEY FIGURES



■ Thousands of items available for masts (aluminium & carbon), hardware, rigging, booms, outhauls, Spinnaker poles, furling systems, locks, mainsail cars and tracks,...

40 YEARS OF INNOVATION FOR FACNOR

The complicity and closeness that we have with our interlocutors is a driving force in our innovation drive: to be ever closer to the needs of the end customer. We want to perpetuate this spirit and work - within the Wichard Group. To always surprise our customers ... And we are very proud to welcome new working partners - Ronstan & Axxon Composites - who share our same approach to innovation. Welcome on board!

Dominique Yon, Managing director of Facnor & Wichard Group sales manager







FACNOR, KNOWLEDGE & INNOVATION

MARINE EXPERIENCE

- A long experience in marine industry since 1981
- An engineering team qualified in metallurgy as well as composite materials
- A synergy of means in computerised design
- Human ressources based on skills and dynamism
- Products tested in extreme conditions by experienced ocean skippers

PRODUCTION: PERFORMANCE, QUALITY AND GROUP SYNERGY

- Anodizing baths in USA (Sparcraft America) and Europe (Sparcraft);
- CNC and traditional machining (France)
- Wide production capacity: plastic processing (Maillard / France), hot forging (Wichard / France) and carbon (Lorima / France & Axxon / Romania)
- Endurance and resistance testing units through validation process by our R&D Department



CUSTOMER SERVICE: FROM SALES TEAM TO DEALER NETWORK

- Worldwide customer & technical support carried out by our distributors in more than 40 countries
- Authorized Economic Operator: Facnor is recognized as AEO, a partnership programme between the customs authority and the economic operators in Europe, sign of reliability



DISTRIBUTORS IN PHASE WITH THE FACNOR SPIRIT

THEY SPOKE ABOUT US...



"Eromar company established in 1983 has been distributing Facnor furling systems since 1988 through a large local Spanish network of now about 40 resellers located in the Iberian peninsula as well as the Balearic and Canarian

islands. Facnor keeps on innovating and improving products with a team behind."

Gilles L'Heveder, Spanish distributor (Eromar)

"Eurospars was established in 1986 and has been a Facnor Distributor for over 35 years.

With the departure of Adrian Hood, who has been a big part of Eurospars' history, and under new



management Eurospars will proudly continue our collaboration with Facnor. Facnor's innovative and wide product range of sail handling products makes them a valuable asset to the yachting industry worldwide."

Will Smith , U.K. Distributor / Eurospars

www.facnor.com



CUSTOM PROJECTS

The Racing custom projects required high level of quality and always Innovation. From its long experience in Racing custom products, Facnor offers always the right products and services to the racing teams.

RACES: RELIABILITY AND INNOVATION

From its experience in ocean racing equipment, Facnor has shown its success in numerous races and circumnavigations. Such prestigious victories come from a willingness to take up the challenge.

Vendée Globe: four victories

- **60' Imoca :** four victories in the *Vendée Globe* and many boats equipped

- **Ultims :** Sodebo Ultim and Sodebo Ultim'3, Maxi Banque Populaire IX and XI

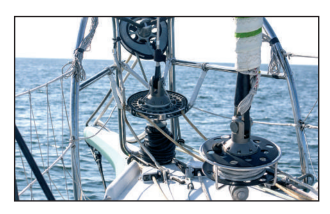
- **Multihull & Orma :** Banque Pop, *Géant,* Groupama, ..

- Maxis: Mari-Cha 140' and Wally cento
- Multi One Design 70': all units equipped

- Class 40': many boats equipped.



© Photo Prysmian Group





Our partnerships with high-level skippers are set up on long-term basis. We have successfully gained the trust of our customers thanks to our responsiveness as well as our capacity in innovating and supplying constant high production.



THEY SPOKE ABOUT US... (TECHNICAL PARTNER)

"That's quite natural that I approached factor for my last participation in the Vendée Globe because I was looking for equiment with extreme reliability, with simplified use. And above all, we were able to change small things together on hardware in order to make my life on board a little easier (...)

And so things went very well with the whole Facnor team and I'm delighted with this 2025partnership which continues with this Vendée Globe 2025.

Damien Seguin / IMOCA 60' Groupe Apicil (See more: https://voile.groupe-apicil.com)



Facnor & the Maxi-yachts: Furlers of "Haute couture"

From its own experience gained in ocean races, Facnor has been offering Maxi yacht skippers to supply tailor made equipment. The high requiring projects must be carefully carried out: "Furlers of haute couture for high rank cruising". Facnor is nowadays well-known for its reliable and sturdy products.

Maintenance and equipment servicing

Built the right products, it is the first phase, and offers the maintenance and servicing, it is also important for all demanding customers.

- > Facnor uses technologies as X ray, penetrant tests, load tests...
- > To share knowledge and experience, Facnor offers the Racing teams to make the servicing with them in their premises
- > Servicing: replacing bearing, seals, damaged equipment's, cleaning for a fast service

THEY SPOKE ABOUT US (PARTNER COMPANY)

brings any projects

"Since the early days of Rigging Project, with years the Orma. 60' et Open 60' classes, right of innovation through the super yachts, we have been always impressioned by professionality and quality that Facnor

Miles Amin / Rigging Projects

MAXI-YACHT EXCELLENCE









Many projects
Aquarius Baltic 140' tic 147' Visione, c 197'Hetairos, riand 108' Inouï, Class J 121' Shamroc Class J 131' Velshedo CNB 76' Finot Conq 100' Nomad IV, Gun Boat 55', 60', 62', 72', 80', 90' 147' Mari-Cha III, Maxi 140' Mari-Cha IV Maxi 142' Sarissa & Mystere, Maxi Open 115' Maiden Hong Kong, Maxi 85'Winquest,

Perinavi 197', Perseus 3

Sarrissa 142 ' Bill Trip design Schooner 152' Windrose, Schooner 203' Athos, Superyacht 156' Hyperion, Swan 80', 82', 88', 100', 108', 112', VPLP 142' Hemisphere, Wally 80' and 82' Wally 94'Y3K , Wally 96'Magic Carpet 2, Wally 100'Magic **Custom product pages:** Wally 100'Dark Shadow, **HALYARD LOCKS** Wally 100'Alexia, Wally 107' Kenora & Nariida

STRUCTURAL FURLING SYSTEMS **GENNAKER & CODE ZERO FURLERS**

P26-27 P28-29 P32-46



Factor has been supported, throughout its development, by various long term, sport and solidarity projects where sharing experiences and challenges have helped track its course.

TECHNICAL AND SPORT PARTNERSHIPS



Since 1993 Factor has been involved in racing with some skippers, like the French skipper, Halvard Mabire: First, on his 60', then on the Whitbread around the world race, on Class 40' and again with Miranda Merron in Imoca 60'Class. As experienced ocean sailors and reliable technical consultants, they both trust Facnor products. Facnor is also technical partner of:

- Louis Duc, Imoca Fives Lantana Environnement
- Damien Seguin, Imoca APICIL
- Giancarlo Pedote, Imoca Prysmian Group
- Jonas Gerckens, Class 40' Volvo
- Aurélien Ducroz, Class 40' Crosscall
- Julia Virat, Class 40' For My Planet

This cooperation is also a fruitful feeback of knowledge transfer.



THEY SPOKE ABOUT US (TECHNICAL PARTNER)

"When we bring a few small ideas, the team is always ready to develop these pieces with us. It's just awesome. I then restarted a new project with an old IMOCA. After our dismasting, Facnor was still present and offered to help us. And now I still have lots of little ideas with them after my Vendée Globe "

Louis Duc IMOCA 60' Fives Group - Lantana Environnement

https://www.facebook.com/louisduc.imoca

PARTNER OF HUMANITARIAN PROJECTS

In a socially responsible approach, Facnor supports humanitarian projects undertaken by modest sailors ready to sail miles away sometimes in difficult seas for noble reasons. Among other involvements, Facnor has become partner of some charity or humanitarian associations on board of:

> - Emeraude Solidaire (Norma 60' Ephata) - Cap Handi (40.7/C. Souchaud)

 Estrella Lab (sailing & Disability) - Barba (Arctic Island expedition)





https://www.estrellalab.com

- Cherbourg Sailing School

https://www.voile-australe.com

https://emeraudevoilesolidaire.org

http://ecole-voile-cherbourg.com



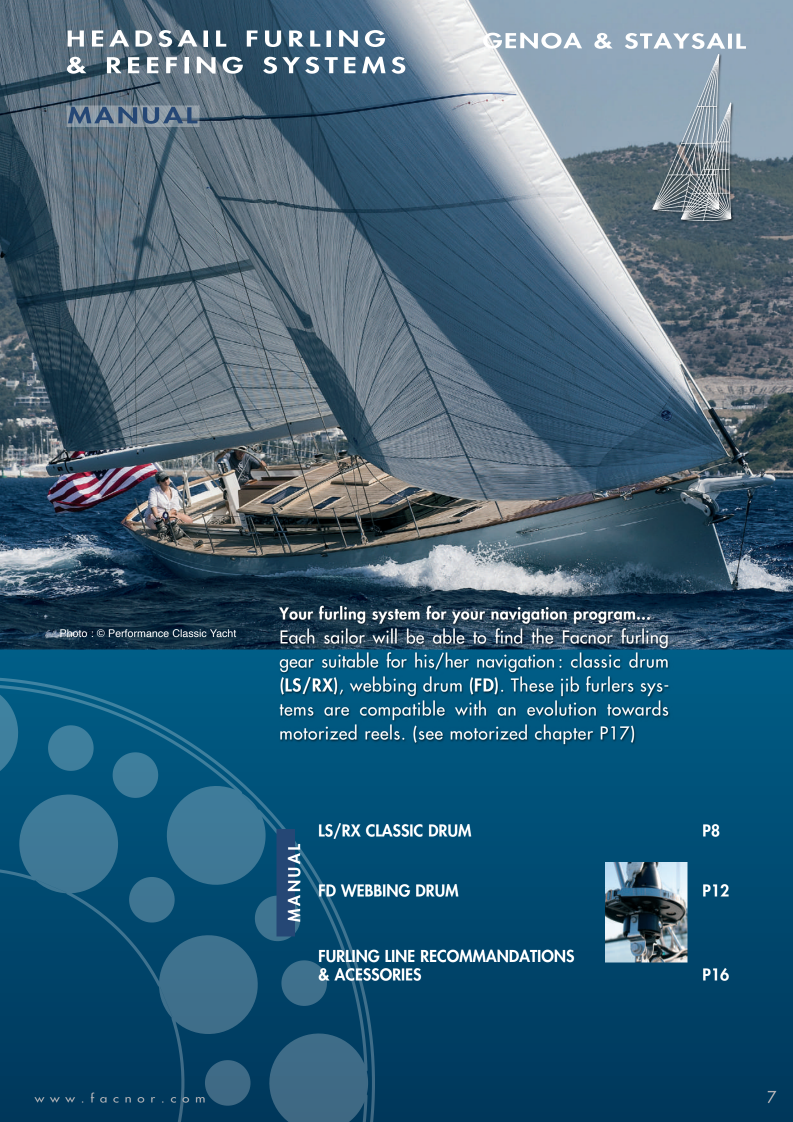
https://barba.no

https://www.caphandi.org

ZOOM ON ESTRELLA LAB



Facnor was one of the first companies to trust us in the early stages of the project. It was an energizing effect for us at a particularly difficult moment during the refit! Since then, we have taken our brand new jib furlers to the Antilles, the Canaries, Scotland, etc. and carried out numerous discovery outings. Proving that thanks to collective intelligence, solidarity and innovation everything is possible! And it's far from over! Thank you Facnor for joining our Little Floating Humanities Laboratory!



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)







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









High load Swivel

(waterproof)

Strong sections and connections

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



© Arthur Smeets - KM Yachtbuilders

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



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

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 Weight (g/m)	SX 25 <i>577</i>	SX 25 577	SX 33 658	SX 33 658	SX 39 914	SX 39 914	SX 47 1095	SX 47 1095	SX 53 1413
Halyard swivel	C 25	C 25	C 33	C 33	C 39	C 39	C 47	C 47	C 600
Options	link plates / turnbuckle								

*necessary to have removable eye or turnbuckle



Removable drum: system used as a simple head foil

Just a few minutes are needed to change the furling system into a twin groove head foil ready for racing.

> 1. Unscrew and remove the furling line guide









3.Fit the two half



«RACING» RX RANGE-**REMOVABLE DRUM**

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

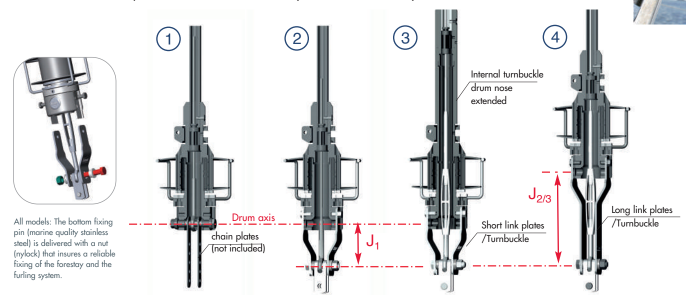


							-		
Model	RX 70	RX 100	RX 130	RX 165	RX 220	RX260	RX300		
Boat length (meters	6,5 ↓ 8 m	7,5 ↓ 8,5 m	8 ↓ 9,5 m	9 ↓ 11,5 m	10 ↓ 12,5 m	11,5 ↓ 15 m	13 ↓ 18 m		
& feet)	21′ ↓ 24′	24′ ↓ 29′	28′ ↓ 30′	29′ ↓ 37′	32′ ↓ 42′	37′ ↓ 49′	42′ ↓ 60′		
max.	5	6	6 or 7	8	8 or 10	10	12,7		
forestay ø	5/32"	1/4″	1/4" or 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							



4 POSSIBLE TYPES OF INSTALLATION

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



Bottom forestay terminal	Eye	Eye	Turnbuckle + double jaw	Turnbuckle + double jaw
	+ 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	with long 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.

Distance Outline	LS 60	LS 70	LS 100	LS	130	LS	165	LS180	LS 200	LS290	LS330
Plates Option	٠	RX 70	RX 100	RX	130	RX	165	RX 220	RX260	RX300	-
Short link plates option - Pin to pin B Thickness (mm) + Heigth J1 / Standard (mm)		thl	100 k 4 82				thl	150 < 4 28		lgth 150 thk 5 + 126	
Long link plates option - Pin to pin B Thickness (mm) + Heigth J 2-3 / Standard (mm)		, thl	200 k 4 l 82					250 c 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	



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 lgth 256 lgth 279		ø 42 lgth 315		ø 50 lgth 432		ø 64 lgth 546		
my i	-	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			34 279	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-

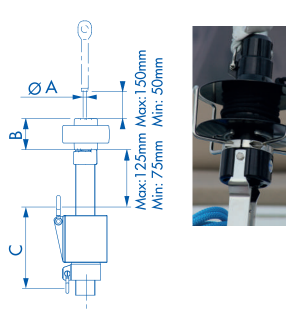
buckle access if necessary.

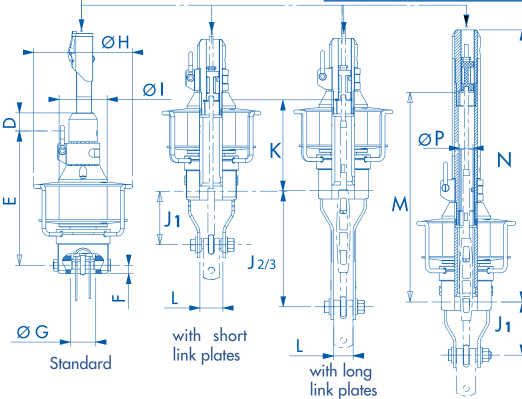
Reminder: no need to cut the forestay when installing Facnor furling system (see page 24).

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	٠	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
ı	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 infomation or discounted technical support www. facnor.com





WEBBING FURLING & REEFING SYSTEMS

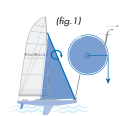
FlatDeck

FlatDeck is a unique powerful furling system fitted with a webbing. This great Facnor innovation offers safe and easy headsail furling: no reefing line overriding and a massively improved torque. With the FD low profile drum, you benefit from a maximum luff!

PERFORMANCE & EASY FURLING

Maximum power when you start furling in

- Maximum luff (low profile drum)
- No risk of overriding (webbing guide exit)
- Complete webbing fitting /rope &leads
- Rotating tack fitting







Great torque

since the beginning unlike classic drums

(see pict 1)



(waterproof)



Linear Rotation

Bearing box supports both halyard and

sail foot tensions.



•"R" ou "SX" foil sections

Two types of sections according to navigation. See p. 24



possibility to upgrade a classic model* by adding a FD drum. (*see p13)

360° Rotating tack fitting

fitted with Torlon® balls:

takes up automa-

tically the sail fullness when furling.

Maximum luff

thanks to the low profile drum and the Genoa tack and foot that lays close to

the deck



Internal Turnbuckle (standard)

Low drum

fitted with short link plates



Webbing guide exit

This eliminates overrides as the webbing lays flat inside the drum. New 360° rotating guide

High resistance webbing

Stretching and UV resistant webbing (Polyester FD 90 to FD 190, Dyneema FD 210 to FD 310)



© © Kurt Arrigo/ Grand Soleil

FD Standard kit:

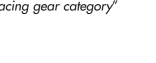
- drum
- internal turnbuckle fitting
- short link plates
- sections + connexions
- halyard swivel
- webbing / rope kit (see page 14)

International awards:

- 2012 Segeln Award (Germany)
- "best sailing equipment category"



"Racing gear category"



> "R", "SX" retro-fitting & other brands:

- boat with LS/RX Facnor drums (SX & R sections) or other brands, can be retrofited with FlatDeck model (with drum kit + webbing + leads). Your Facnor dealer can advise you (jaw installation and bottom terminal ø required).

FURLING LINE & SECTIONS

Webbing / Furling rope kit :

- See description of the furling line kit (see p.14)
- The webbing is connected to the line with a swivel.
- The oblong design of the swivel guarantees a free run.

Foil sections:

- kits available with "R" elliptical foil sections (lighter and thin)) but also with "SX" rounded foil sections (cruising). See p.24

"RACING & RACING - CRUISING" FD-R RANGE

	FD 110	FD 190	FD 230	FD 310				
Boat length (feet-meters)			$36' \rightarrow 43'$ $11 \rightarrow 13 \text{ m}$	41'→ 60' 12,5 → 18 m				
Section	Elliptical sections R* *necessary to have removable eye or turnbuckle							
weigth /meter	R 14	R 24	R 26	R 34				
weigin / meier	451 g	555 g	641 g	991 g				
max. forestay ø	9/32"**	5/16"	3/8"	1/2″				
(inch & mm)	ø 7**	ø 8	ø 10	ø 12,7				
Halyard swivel	C 14	C 24	C 26	C 34				



«COMFORT /CRUISING» FD-S RANGE

	FD 90	FD 170	FD 210	FD 280			
Boat length (feet-meters)	20′ → 26′ 5,5 → 8 m	24' → 36' 7,5 → 11 m	29' → 43' 9 → 13 m	38' → 60' 11,5 → 18 m			
		Rounded	sections S	ections SX			
Section	SX 25	SX 33	SX 39	SX 47			
weigth /meter	<i>577</i> g	658 g	914 g	1095 g			
max. forestay ø	5/32"	1/4"- 9/32"*	5/16"- 3/8"*	1/2"- 9/16"*			
(inch & mm)	5 mm	6 - 7* mm	8 - 10* mm	12 - 14* mm			
Halyard swivel	C 25	C 33	C 39	C 47			

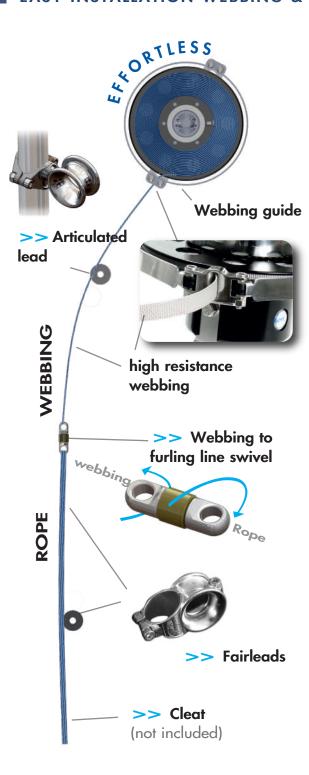
^{*}necessary to have removable eye or turnbuckle





^{**} Close turnbuckle cage if open cage ø > 24 mm

EASY INSTALLATION WEBBING & DRUM



> Installation of the furling line kit (included in standard kit)

- furling line swivel
- webbing (from 10 up to 27 m.);
- standard furling line;
- 1 articulated lead + S/S single leads (number according model);



Webbing fitting:

- efficient and quick installation: thanks to a complete kit (delivered).
- Furling line circuit: the articulated fairlead and the furling line guide (360° orientation) leaves various possible ways of fittings.
- the F.D. standard kit includes the webbing/furling rope fitted onto the swivel.

Furling system assembly:

- Like LS/RX ranges, the drum fitting depends on the forestay terminal (see page 10).
- You can even change your LS/RX drum for a FlatDeck one with **keeping the existing foil sections**.
- other brands : please contact your agent.

Dimensions: the gain in luff length with low profile FD drum is obvious. To achieve this aim, the base of the drum has been lowered and standard link plates are short (see table against).

Furling line leads: The s-s leads are simply screwed round the stanchion. They have been specially designed for the free running of the swivel. The kit includes an articulated lead to be fitted at the first front.



Furling line circuit : Your Facnor agent will suggest you the most adapted solution.

ØΑ

മ

FD LINK PLATES DIMENSIONS

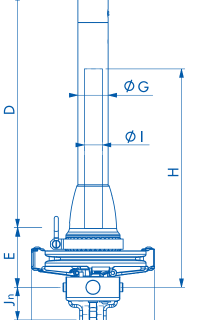
	Link plates model		FD 90	FD 170	FD210	FD 280
_			FD110	FD190	FD190 FD 230	
DARD	short link	J1 (mm)	lgth 48	lgth	66	lgth 77
STANDARD	plates kit	thickness	thk 4	<thk 4<="" td=""><td>thk 5</td></thk>		thk 5
S	medium link plates	J2 (mm)	lgth 100	lgth 150		lgth 150*
0	kit	thickness	thk 4	thl	. 4	thk 5
PIIO	long link	J3 (mm)	lgth 200	lgth	250	lgth 250*
0	plates kit	thickness	thk 4	thk 5		thk 6

^{*} ø A < 12 max.

FD MODELS DIMENSIONS

Measurement s(mm)	FD90 FD110	FD170 FD190	FD210 FD230	FD280 FD310
В	53	53	53	53
C (FDSX)	1.40	1.50	175	000
C (FDR)	142	158	175	220
D	342	466	466	634
E	88	92	92	105
F	182	232	232	282
G	45	61	61	73
Н	332	459	459	632
I	28	42	42	50
J	(Se	e table "link	plates" abo	ove)
K	30	40	40	60
ø max turnbuckle	24	38	38	46

H,I = Available space for the turnbuckle inside the drum



K





Note:

with the FD range: Link plates pin/pin

Max:139mm Min: 40mm

Max:150mm Min: 75mm

RECOMMENDATIONS FOR FURLING LINE FITTING

90° for the furling line:

Whatever furling model (LS, RX or FD), the furling line must run with 90° angle from the forestay (see against).





Furling line inside the guide: LS-RX models: the furling line must run through one S/S guide.

Halyard





Halyard tension:

- The halyard can be slackened when sailing downwind or in light winds (and inversely) in order to improve boat performance
- After sailing, one should not forget to slacken the halyard, this will release tension in the sail, mast sheaves and above all the halyard swivel
- don't forget to stretch the halyard before sailing.

FD-LS-RX ACCESSORIES

Furling line / Fairleads kit (LS/RX):

Furling line kit includes polyester good quality rope, adapted to the furling use.



Rope & leads kits	LS-RX Model	Reference
ø 6 x 20 m Rope 1 articulated lead + 3 single fairleads	LS 60-100 RX 70-100	24106201300
ø 8 x 24 m Rope 1 articulated lead + 3 single fairleads	LS 130-180 RX 130-220	24108241300
ø 10 x 24 m Rope 1 articulated lead + 4 single fairleads	LS 200-290 RX 260-300	24110241400

Fairleads:

Those different fairlead models alllow you to build the best circuit of furling lines for Genoas. The fairleads are adapted to the FD swivels.



	Model	Description	for stanchion ø	Reference		
	M10	Deck fairlead ø 18 (+ washer + nut M10)	(Deck)	24000102400		
)	D18	Deck fairlead ø 18 (2 holes)	(Deck)	24000102418		
	ASL25/28	Articulated fairlead (rope hole ø 20)	25 to 28	24000102300		
	SL25	Single fairlead (rope hole ø 20)	25	24000102200		



Twin fairleads for Gennaker and code zero furlers (continuous line): p.38

SX & R FOIL SECTIONS

Aluminium / SX foil section						
Section Ref.	Reference					
SX25	09130128250					
SX33	09130128340					
SX39	09130128390					
SX47	09130128470					
SX53	09130128530					

All the SX and R sections = aluminium.





Aluminium / R foil section					
Section Ref.	Reference				
R14	09130128140				
R24	09130128240				
R26	09130128260				
R34)	09130128340				









COMFORT OF THE EC & EF+ ELECTRIC FURLERS

- Wired or radio remote control (see option page 20)
- Waterproof drive unit. No specific maintenance required
- Optimized power
- Low energy consumption & reduced noise level
- Fitted over the existing forestay without cutting
- Easy retrofit: motorization kit for converting Facnor (manual

LS 165 - 330) into electric EC or EF+

Available in 12 and 24V with inversing box (details p.20)

■ International 3-year warranty

29' → 48'



high torque resistance (see page 24)

Special aluminium cover

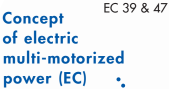
Strong drive unit

Anticorrosion surface treatment

increased durability

Possibility of retro-fit

Simple upgrade path from Facnor manual units (similar dimensions).



Installation over the existing forestay

Passing through the drive unit.

> Video EC







(after use, screw the cap back)

Stainless steel link plates, with multiple holes for drive unit

level adjustment according to anchor passage.





EC & EF+ ELECTRIC MOTORIZATION RANGE

EC & EF+ Technical datas:

Remote control option (wired or radio version): see page 20





Boat length (m/ feet)	Max forestay Ø	Section / Swivel	Model ref	Forestay length	Power / Rotation speed (max)	Amperage / Voltage	
9 → 12 m	8 mm	SX 39	EC 39	14 m 50	400 W	40 A / 12 V	
29' → 39'	10 mm*	/C39	(12/24V)	16 m 50	40 RPM ¹	24 V (20A) on request	
12 → 16 m	12 mm	SX 47	EC 47	18 m 50	800 W	40 A / 24 V	
39′ → 48′	12,7 mm*	/C47	(12/24V)	20 m 50	55 RPM ¹	12V (80A) on request	
15 → 18 m	12,7 mm	SX 47 / C 47	EF+550	18 m 50	800 W (12V) 1200 W (24V)	60 A / 12 V 30 A / 24 V	
45 ′ → 55 ′	14 mm*	3/4//04/	(12/24V)	20 m 50	33 RPM ¹		
	16 mm / 19 mm*			20 m 50	800 W (12V)		
+ 18 m	10111117 17111111	SX 53 / C 600	EF+600	22 m 50	1200 W (12V)	60A/12V 40A/24V	
+ 55′	22 mm	<i>0,</i> 1007	(12/24V	22 m 50	33 RPM ¹		
				24 m 50			
+ 21 m	19 mm*	SX 53 / C 600	EC70	26 m 50	1500 W (24V)	80 A / 24 V	
+ 69′	22 mm*	, ••••	(24V)	28 m 50	60 RPM ¹		

*Installation with swage rigging screw or "manual"

RPM¹: Rotations per Minute

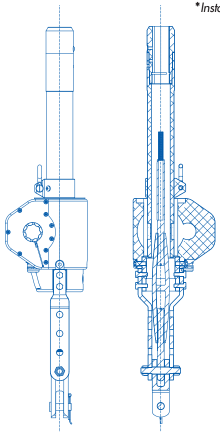


Fitted according to bottom forestay terminal (turnbuckle+toggle or eye+toggle). Toggle and stainless steel link plates are delivered in the standard kit.

EC & EF+ FOIL SECTIONS & SWIVELS

Foil section ref. : see page 24.

- The large sized connectors guarantee a great torque resistance. The telescopic section prevents any requirement to cut the foil sections when adjusting.
- Option: special part available for «R» foil section adaptation.
- Waterproof swivels, high load resistant :
- $-C39 \rightarrow EC39, C47 \rightarrow EC47$
- $-C47 \rightarrow EF + 550, C600 \rightarrow EF + 600 \& EC70$



Complete kits:

- motorization kit (drive unit, stainless steel link plates, toggle, relay box, circuit breaker)
- foil section kit (see P. 24)
- swivel, halyard deflector wheel

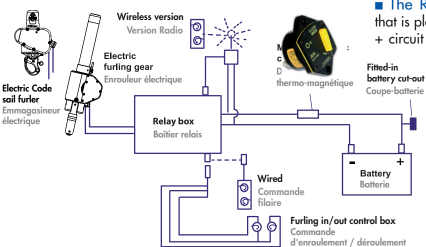
Options (see page 20):

- wired or radio remote control
- emergency continuous line system





RELAY BOX / REMOTE CONTROL



■ The Relay box is a polarity inversing gear that is placed between the power supply (battery + circuit breaker) and the drive unit. It inverses

> the rotation direction and therefore enables to furl in or out. the foil sections turn at constant speed

■ Waterproof circuit breaker

(delivered in the standard kit): turns off the furling gear in case of overheating (due to a Genoa sheet not released for instance).





> Relay box instructions

OPTIONS

■ Remote control

1) Wired (waterproof device)

2 Radio version

- pocket transmitter,
- receiver to be fixed underneath the top cover of the relay box



Remote control	Part number	Model Ref.		
Wired ①	mote er ② 56012000150	EC 39 EC47		
Radio Remote Controller ② Pocket transmitter + Receiver		EF+550 EF+600 EC70		

■ Emergency system (electric or hydraulic furler) : operating in any circonstances

The "FACNOR emergency system" is made up of a notched drive wheel and a continuous line. If an electrical failure were to occur, this device allows the operator to quickly and easily furl in the headsail (standing one meter behind).



Adaptable on any standard model of electric/hydraulic furlers Ref. 03039000200.



Self-locking device Standard square drive winch socket.

Continous furling line

- Easy : pull the continuous line to manually operate the furling system.

Quick

Delivered inside a protection bag and with an endless line (8mm Ø)





øΚ

øS

øL

M1 M2

Ø

125mm max. 75 mm min.

ø T

EC 39/47/70

Z2

19

25

29

32.5

35 26.5

39

42

42

Z3

13

18.5

20,5

22.5

31

33

O

C

FC & FF+ DIMENSIONS

		- 1	EC &	EF+ D	IMENS	IONS
	MODEL Elec. furler	EC 39 SX 39	EC 47 SX 47	EF+550 SX 47	EF+600 SX 53	EC 70 SX 53
	Section	SX 39	SX 47	SX 47	SX 53	SX 53
	/Swivel Ref.	C39	C47	CX47	C600	C600
	A = max.	_				
	forestay ø (mm)	ø8	ø12	ø12	ø16	ø 19*
	(* turnbuckle)	ø 10*	ø12,7*	ø14*	ø 19*/22*	ø 22*
	В	5	3	53	53	52
0	С	1 <i>7</i> 5	220	220	228	;
	D**	98	106	103	123	127
	E	162	248	263	486	404
₩ Ø A	F	62	77		82	101
	G	496*	536*	7	770	515
	J	50	50		60	-
	M4	184	216		267	297
† 	ø K	60	72	72	85	85
	ø L	60	70	72	86	85
	M1 M2	122	146		146	200
	M2 M3	160	6 185		172 324	215 310
	MS N	78	100		93	-
	P	98	106	103	123	127
	Q	363	485	435	671	767
<u> </u>	R	79	89	265	318	177
	øS	42	50		53	64
	T	54	75		78	80
	U	39	44		70	-
	V	105*	104*	1	126	-
M4 0 0 0 73	M2 M1 W		-		ne telescopi	W3
EC39-47 EC70	EF+		EF	- 550 &		ø i

Pin ø i

12.7

16

19

22

25

28

32

32 (EC70)

Z

77

82

94

105

125

140

165

165

Z1

27

28

42

36.5

55

50

75

91



Hydraulic motorised furling systems brings ease of use to sailing handing on yachts 42' and over. The Facnor HF range is suitable for yachts unto 72' often equipped with other hydraulic devices.

THE HYDRAULIC MOTORIZATION: POWER & TORQUE

- Plugged on standard hydraulic devices (max 140 bars*)
- Durable drive unit, waterproof and compact, low noise level
- Power ratio / Optimum torque
- Installation on existing forestay
- Compact: reduced lateral dimensions compared with a classic drum
- Quick installation: split foot (HF700) + internal turnbuckle fitting
- No specific maintenance. International 3-year warranty

*See chart against. In case of debit higher than the recommanded one, please contact one agent. A debit control will be needed.



Special aluminium cover

Strong drive unit

Anticorrosion surface treatment

increased durability

3 compact models

from 42 to 72'



 $42 \to 60'$ HF500 & 600



Passing through the drive unit.



60 → 72′

(HF700)



Back up device

emergency handling

/ see p20).

(increased space for anchoring)

Specific to HF700: removable split polished base for easy installation and access to the turnbuckle without dismantling forestay.



the cap back)





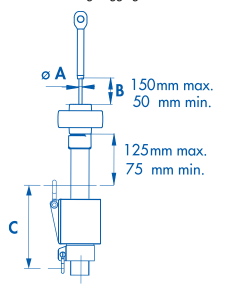
HYDRAULIC MOTORISED RANGE

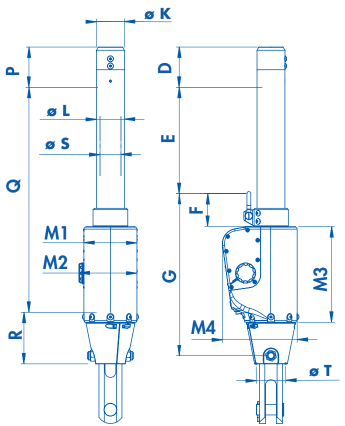
Technical datas:

Option: wired or radio remote control (see page 20)

	Boat Length	Max forestay Ø	Section / Swivel	Model ref.	Forestay length	hydraulic connections	Max recommended / pressure (bars)	Max recommended / flow (L/min)	Max. rotation speed (RPM ¹ /mn)	Minute	
ſ	14 → 18 m	14*	SX 47	HF550	18 m 50					per	
	42 ′ → 54 ′	14	/C47	111330	20 m 50	9/16"		15	30	Rotations	
ſ	18 o 20 m	19*		HF600	22 m 50	125	22 m 50	125	(20 max)		otat
L	54′ → 60′	17	SX 53	111000	24 m 50		(140 max)			 Ž	
I	$20 \rightarrow 24 \text{ m}$	22*	/C600	HF700 28 m 5		3/8′′		15-18	60	RPM	
	60′ → 72 ′	/#76*		111700	30 m 50	3/6		(20 max)	00	꿉	
	40 → 50 m 131′ → 164′	40*	ø 105 / C 105	HF950	50 m	G3/8′	(140 max)	60	24		

^{*}Installation with swage rigging screw or "manual"





Stainless steel toggle & link plates

- Fitted according to bottom forestay terminal (turn-buckle+toggle or eye+toggle). Toggle and stainless steel link plates are delivered in the standard kit.

HF Sections:

- Standard SX47 & SX53 foil sections are common to all systems.

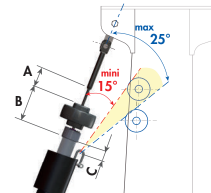
HF DIMENSIONS

Rep.	HF 550	HF 600	HF 700
Section /Swivel Ref.	SX 47 C47	SX 53 C600	SX 53 C600
A = max.forestay ø (* turnbuckle)	14 mm*	19 mm*	22 mm* #76*
В	53	53	52
С	220	228	228
D*	106	103	123
E	248	263	325
F	77	82	100
G	536*	770	495
M4	216	267	267
ø K	72	72	85
ø L	70	72	85
M1	146	146	162
M2	16	172	177
M3	185	324	292
Р	106	103	123
Q	485	435	686
R	89	265	158
øS	50	53	64
T	75	78	90

RECOMMENDATIONS: HALYARD ANGLES

Halyard deflector wheel: It prevents the halyard from wrapping round the forestay

and also deflects Spinnaker halyard. It is important to maintain this part to protect the forestay.



Halyard angle with forestay:

- It must be situated between 15 and 25°

-Distance between halyard swivel & top car must not measure more than 150 mm.

A = mini 50 mm and maxi 80 mm between halyard deflector wheel and bottom end of the forestay terminal.

 $B = 78 \, \text{mm}$

C = 80 mm max. between the halyard swivel & the top car (after sail stretching)

Note: These average values fluctuate according to the mast geometry. We strongly recommend that you instruct a skilled professional to install your furling system (see our worldwide agent network on www.facnor.com)

SX & R FURLING SECTIONS & CONNECTORS



Foil sections are fitted on the various headsail furling and reefing systems : classic drum (LS & RX), webbing drum (FD) and motorized drum (EC & EF+, HF).



Long high performance polyamid bearing

centres forestay inside foil

CNC machining holes

insuring the sections will be perfectly aligned.

Torx print

easy assembly and dismantling

Material insulated

Screws covered with tuff lock ® (locking and insulating product)

Telescopic section

Allows adjusting the section length.

High torque resistance

Connectors
with high
torque
resistance
guarantee a great
rigidity at the section
connections

Anodized extruded
aluminium
Material: 6000 series

Material : 6000 series Standard Length : 2 m (6'8")

ROUNDED SECTIONS SX25 / SX 33 / SX 39 / SX 47 / SX 53

The SX twin groove foil sections, round shaped, offer smooth furling as well as a high rigidity. We recommend a Ø 5 mm finished luff tap.

∅ = 6 mm inner groove











ELLIPTICAL SECTIONS R14 / R24 / R26 / R34

This range of sections offers good aerodynamics, and the twin-groove allows easy sail changing.

We recommend these following finished luff tape:

R14=ø4.5 mm/ R24&26=ø6 mm/ R34=ø7 mm

 \emptyset = inner groove = 5,5 mm (R14), 7 mm (R24 & R26), 8 mm (R34)









CONNECTORS: please see dimensions on our web site







Structural furlers have been installed on racing sailboat for a long time. These structural furlers support mast loads and can entirely furl in and out headsails (such as Solent, Staysail, Genoa). This high performance system is also supplied on ocean cruising yachts for Staysails.

PERFECT SAIL & LIGHTNESS

Saving weight (up to 3 times lighter than a conventional furling system)

Stronger furling power with large diameter drum

■ Maximum luff thanks to the low profile drum (continuous line drum)

■ Simple installation fitting various forestay terminals

■ Resistant and tested for heavy loads

■ Tensioning halyard possible by 2-to-1 (see terminal options)

■ Single or endless line drum available, connection on jaw or thread

The in/out furling system:

- This in/out system enables a performance sail (Solent, Staysail, Genoa).

- **Structural system:** the forestay (high quality textile fibers) turns and holds the mast.



The structural furlers can be connected onto the textile stay with classic thimbles or threaded cone-shaped terminals (Navtec system)



Fixation of the swivel at the head of the mast

Head swivel

Connects the rotating stay to the mast and supports mast loads.

Anti-twist terminal

thimble or threaded connection terminal

Anti-twist structural stay

it supports the mast and also transmits the rotation of the bottom drum to the swivel

Single line drum:

- standard furling line
- handle from all winch of the cockpit

Continuous line drum:

- single block.
 - the large diameter of the continuous line drum increases the furling power and reduces effort.
 - Maximum luff length
 - unlimited numbers of turns

Bottom terminal

directly integrated on the drum or continuous line drum. Many options available.

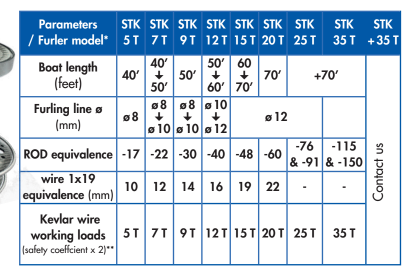






STRUCTURAL FURLER RANGE 5 → + 35 TONS

Continuous or discontinuous line drum





^{*} model name = Kevlar stay breaking loads

** If we replace a metal wire or a rod forestay by a textile wire, this one will be largely over dimensioned, as the essential criteria to choose the model is not the solidity but the resistance against stretching. This is why the safety coefficient is so high.

STK 5T Ultra fle drum

Twin spool terminal

more flexible articulation

Single furling line, single block & lashing eye (other terminals available)

TERMINAL OPTIONS (BOTTOM OR TOP)

Different articulating parts (bottom or top):

- terminals : ball joint eye, diabolos, twin anchor, lashing soft eye terminal,... many other terminals.
- interchangeable : the terminals are screwed into mechanisms. These articulating parts can be interchanged.

BOTH TOP (or bottom)

BOTTOM END



Lashing soft eye terminal

(Bottom or top)

(fitted above the swivel or underneath the drum) the lashing gives more flexibility to the articulation and allows to adjust the luff length.



Soft solid sheaves

help to build a 2-to-1 or a 3-to-1 tensioning



Eye terminal

(Bottom or top) Double toggle jaw or strap toggle



Twin spool terminal

fitted underneath the drum it keeps its attachment in position



- Materials: 17-4 PH stainless steel, Titanium (40% lighter than S/s), other materials

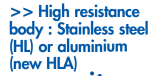
High resistance body Halyard locks improve flying sail use (Staysail/Gennaker) saving weight and reducing mast compression loads. This simple and efficient device makes the halyard locking/unlocking easy and safe. Fitted either inside or outside the mast, the Facnor lock tremendously eases the handling of flying forestays.

BUILT INTO MAST FRONT

- Halving mast compression loads
- Luff constantly tight (less halyard elasticity)
- Easier foredeck handlings
- Different possibilities of use : Code sails & Staysail

■ Reduction of the boat heel/windage

(lowered sail)



Pull up the halyard until the sail reaches full hoist for locking

>> Reliable mechanism

"Star-shaped" inner part

 The rotating ring is fitted with three projecting blocks that adjust themselves in the body of the mast part.

- specific surface processing

Pull up again the halyard for unlocking (and thereby taking down the sail).



- > Aluminium body
- > Lighter (60%)
- > Reliable: bottom/entry of the lock is made of Stainless steel in order to protect this area from the entry of the spigot

>> Halyard /locking control

Halyard partially without outer shell on 2 x the lock body length

>> Optimum integration of the lock

- device fitted from outside the mast;
- lock supported by the mast contact area;
- easy mast inspection, fixation by two screws;

HLA

>> Options "Sensor":

Some models (5T or +) can be specially equipped with fitted-in sensors "upwards stop" and "locked", various terminals available (see page 27)

>> Bullet lock:

Aluminium body, pin and sheave in S/steel. Used for wide angulation halyard

HBL Lock model*			HBL 5 T	
Working load	2T	ЗТ	5T	8T



>> Internal halyard HL & HLA locks technical features

HL Lock model*	HL 2 T	HL 3 T	HLA 5 T	HLA 8 T	HL 10 T		HL +
Working load	2 T	3 T	5 T	8 T	10 T	12 T	on request

* model name = Kevlar stay breaking loads (see structural furler mention)



3T/5T/8T HEL Locks

Alternatively, the halyard locking device can be fitted on a mast chain plate. Among those external locks we distinguish two types: the two-in-one locking swivels and the locks attached by a loop.

HE EXTERNAL LOCKS WITH LOOP BODY

>> Fixed locking device & mobile pin:

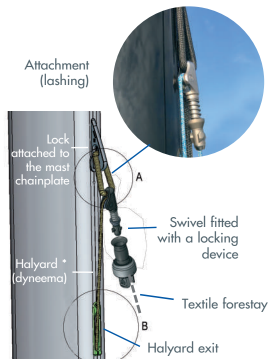
- Easily fitted: Only minor mast modifications.
 Can be fixed onto the head attachment with a textile attchment (loop lashings).
- The halyard (small ø) can then run down inside or outside the mast.



The benefits of the lock :

"Thanks to the lock, we can lower the furled staysail in order to tack or jibe easily, or even to reduce windage. Moreover, the locked staysail presents various advantages in comparison with a fixed forestay: sail furling, tight luff, easy handling. Hoisting and lowering the staysail is quicker and easier". Halvard Mabire, skipper & Facnor technical partner since 30 years

>> Swivel lock : Double function



 * Halyard partially without outer shell on 1.1 to 1.2 x the luff length



with Aluminium body > New design

New designMore compact and

> More compact and lightweight > 3T / 5T / 8T

>> HE & HEL Swivel & lock technical features

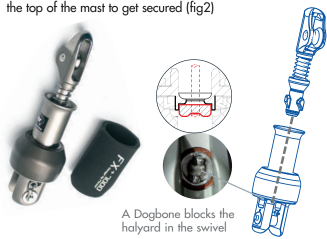
textile forestay

HE & HEL Lock model*							HE 24T	HE 30T+
Working load	3 T	5 T	7 T	10 T	12 T	16 T	24 T	30 T

EXTERNAL LOCKS: SWIVEL LOCK

>> Locking Swivels with fixed pin / removable swivel

Pin attached to chain plate (fig 1), the body of the locking swivel flies from the deck – for instance from the bag - to the top of the mast to get secured (fig2)



>> HSW Swivel & lock technical features

HSW Lock model*	2 T 5*	4 T*	5 T	71	10 T	+10T
Working load	2 T 5	4 T	5 T	7 T	10 T	Please contact us

^{*} HSW 2T5 & 4 T = different model compared to the photo above

www.facnor.com



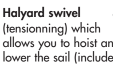
STRUCTURAL WIRE FURLERS

21 to 34 feet units

Top stainless steel toggle Fixes the top swivel on to the mast (included)

Forestay swivel







allows you to hoist and lower the sail (included)



FLT FLAT DRUM STRUCTURAL FURLERS

FLT avantages

■ FLT: wire structural furlers, light and easy to install.

■ Sails luff fitted with hanks or a zip.

■ Each kit model includes :

- 1 masthead swivel

- 1 halyard swivel with top stainless steel toggle (rotation of the wire)

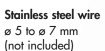
- 1 drum with S/s toggle to fit on the foredeck chain plate.

Perfect for racing boats: The FLT drum structural furler is compact. The low profile mechanism offers a longer luff and its large diameter a strong furling power. It is easy to operate with the partially reduced diameter line.









Link plates

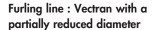
Allows adjusting the length of the forestay that is easily removed. Ideal for unstepping operations



Extra Flat drum + carbon housing



Drum jaw & quick pin



Technical datas:

FLT Kit = flat drum + forestay swivel (masthead) + halyard swivel (tensionning swivel) + link plates + toggles

Model	Reference	Boat length	Forestay* ø (mm)	ø Bottom pin (mm)		ø Drum (mm)
FLT-D5	43311001540	$21' \rightarrow 24'$ 6,5 \rightarrow 7,5 m	ø 5	ø 8	ø4	127
FLT-D6	43311002540	$24' \rightarrow 31'$ 7,5 \rightarrow 9,5 m	ø 6	ø 10	ø4	167
FLT-D7	43311003040	29' → 34' 9 → 10,5 m	ø 7	ø 12	ø5	212



*Wire non delivered

^{*}Rod forestays are not adapted



CODE SAIL FURLERS





Further to constructive technical exchanges with ocean racers, Facnor has developed a sophisticated range of Code sail furlers: the FX+. A true evolution: light, easy to fit and aesthetic. Fitted on request with a ratchet device securing the furling, locking both clockwise and anti-clockwise (Facnor patent).

The FX+ flying sails furler is an "in/out system". The anti-twist rope is captive within the sail luff tape.

Various attachment (option 2-to-1 see page 48)

Anti-impact cover for swivel

in neoprene (delivered)

high-visibility marking



Secured sail connection Sail / Mechanism

see page 48

Smooth push spring release device*

> + Captive quick release pin

Stainless steel guide





Furling line

Carbon housing - lighter;

- insures a smooth and perfect run of the furling line (no overriding)

Bottom and top adjustable fastenings (see OPTIONS page)

LIGHT

+ THAN 25 YEARS OF EXPERIENCE IN GENNAKERS FULERS

- Widely tested & strong mechanisms bodies
- Lightness: ultracompact
- Secured sail connection
- Easy to fit and to adjust with simplified use
- Convertion for asymmetric Spinnaker (see page 36)
- Ratchet system

Drum

- large diameter (torque \nearrow): for a better furling power
- Drum and swivel, machined from one single piece



Torque rope

More anti-twist is the rope, faster is the revolution (supplied on request).



Start and Go **Rotation option** drum self-locking device (optional). Fitted with a ratchet

(S/s Duplex)





FXT Gennaker & Code Zero furler

- quickly installed and removed after use.

- The **FXT** is fitted with steel bearings protected by waterproof joints (maintenance free)

- good Shackle (boat technical and attachment) economical alternative solution for users who prefer a discontinuous furling line.



scontinuous furling line

FURLERS WITH DRUM

The main criteria (but not exhaustive) to select the model Gennaker and Code Zero furler model is the loads of the sail (see below):

FXT Model	FXT 4500	FXT 7000	FXT CUSTOM
Boat length	9,5→ 16 m	+ 16 m	
(meters-feet)	31' → 55'	+ 55′	
Max. sail area	100 m²	200 m ²	on
(meters² - feet²)	1073 ft²	2147 ft ²	request
Safe Working Load*	4,5 T	7 T	
(tons- lbs)	9920 lbs	15432 lbs	

- * SWL maxi : see note at bottom of page
- The swivel and the drum are fitted with the same bearings (top shackle for halyard fitting).

The Gennaker continuous line

furler FX+ are made of one swivel and one flat continous line drum (maximum luff and no overlapping round the drum).

- carbon house
- half the weight of a standard Gennaker furler.



■ Ratchet system: Option for FX+1500 \rightarrow 7000 (retrofit available on most FX+ models)

video FX+



FX+ **CONTINUOUS LINE FURLERS**

The wide FX range from 16' day boat to 200' mega yachts:

FX+ Model	FX+ 900	FX+ 1500	FX+ 2500	FX+ 4500	FX+ 7000	FX+ 9000	FX+ 12000	FX+ 15000	FX+ 20000
Boat length	6 ↓ 10,5	10 ↓ 12	12 ↓ 14	13 ↓ 16	16 ↓ 20	21 ↓ 24	24 ↓ 30	+	30 ↓
(meters-feet)	20 ↓ 30	30 ↓ 40	40 ↓ 45	42 ↓ 55	55 ↓ 70	70 ↓ 80	80 ↓ 100	+	100
Furl. line ø (mm)	ø6	ø 8		ø 10		ø 10 std		ø 12	
Max Gennaker or Code zero	30 m²	60 m ²	100 m ²	140 m²	250 m ²	350 m ²	450 m ²	550 m ²	+ 550 m ²
area (m² ft²)	322 ft ²	646 ft ²	1076 ft²	1500 ft ²	2690 ft ²	3770 ft ²	4844 ft²	5920 ft ²	+ 5920 ft ²
Safe Working	0,9T	1,5T	2,5 T	4,5T	7 T	9T	12T	15T	20 T
Load*	1984	3306	5511	9920	15432 lbs	19842 lbs	26455 lbs	33069 lbs	44100 lbs
(tons- lbs)	lbs	lbs	lbs	lbs	IDS	IDS	IDS	IDS	IDS

- * SWL maxi : see note at bottom of page
- Leading in Gennaker furler manufacturing Facnor has acquired a long experience on these types of products - tested during ocean races in extremely tough conditions.

Staysail on a FX+ furler:



a Staysail can be fitted on a FX+ furler so that a stormsail can be used according to the weather conditions. In this configuration, we recommend to install a 2-to-1 block (halyard better tighten and less tension in the mast).

2-to-1 block option:

See options P. 48

STAYSAILS FITTED WITH FX +

FX ⁺ Model	FX ⁺ 1500	FX ⁺ 2500	FX ⁺ 4500	FX+ 7000	Structural furler
Staysail max area indicatives datas	20 m ²	30 m²	50 m²	70 m²	over 70' boat,
(m² ft²)	215 ft²	322 ft²	538 ft ²	753 ft²	it is highly recommended
Safe Working Load*	1,5 T	2,5 T	4,5 T	7 T	to fit a structural furler (see page
(tons)	3306 lbs	5511 lbs	9920 lbs	15432 lbs	24)

The working loads indicated correspond to maximum working loads of the mechanisms only and not the maximum loads of the whole furling system when terminals are included. Under no circumstances should these working loads be exceeded



We remind you that an adapted deck attachment must be installed

FX+ for staysails: ideally featted with a locking swivel (see P. 28)

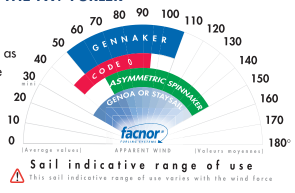


FX + design by Facnor

USE CONDITIONS OF THE FX+ FURLER

The use range of the sails as shown on the diagram opposite varies with the force of the wind.

The complementary use with closer reach headsails is possible, however, under certain conditions (see front page).



Installation of the FX+ furler













- Lay the furled Gennaker on the deck (fig. 1). Install the furling line round the drum (fig. 2). See below for details;
- Fasten the upper thimble onto the swivel (fig. 3). Attach the drum onto the chain plate or bowsprit (fig. 4). Adjust the bowsprit and secure with a bridle
- Check that the halyard is clear, hoist the sail (fig 5), tighten and control the sail sheet (fig 6). Ready!
- Ratchet system OPTION: From a locked position, release the ratchet by operating the drum by rotating (furling in) half a turn. Once released the sail will unfurl easily (see opposite)

Note: always keep the reefing line under tension and fit a line stopper. Lower the furled sail after use.

FURLING LINE & QUICK FASTENING DEVICE

Installation of the furling line: Easy to install or remove (see opposite).

Easy installed and stored:

- adjustable fastenings : snap shackle (bottom) or shackle (top).
- adapted systems for asymmetric Spinnakers : see "Fast thimble" pages.

pin

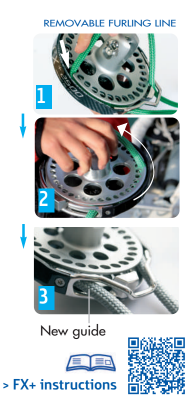
Fitted-in and secure sail connection:

- The sail can be removed from the furler with a single "click".
- Push spring release device* with captive quick release pin for FX+ models .

Used for different sails:

As it is very simple to disconnect the sail from the furler and to fit a 2-to-1 block on the swivel, the Gennaker can be quickly changed for the staysail if needed*.

* provided that the loads are equivalent for both sails (see front page). Your Facnor agent will advise you on the best possible solution.







Furling with the ratchet system:



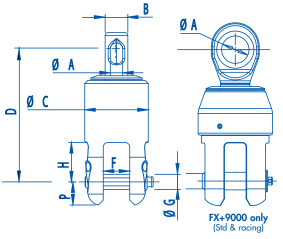
Furling OUT with the ratchet option on.

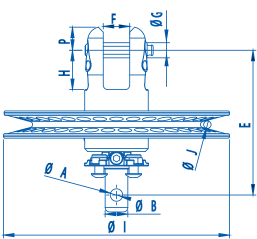
From a locked position, rotate the drum half a turn (furling in) to release the ratchet lock. Once released the sail will unfurl easily.

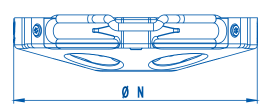
Furling IN with the ratchet option on. Start furling in. If you stop at any time and let go of the furling line, the flying sail will be automatically locked, thanks to the ratchet device. Once ready to resume, simply start furling again. The ratchet in the continuous line drum will be automatically activated from the first rotation.

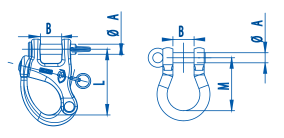


FX+ DIMENSIONS



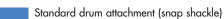






Important: NEVER SAIL WITH THE GENNAKER OR CODE ZERO PARTIALLY FURLED. ONCE FURLED, NEVER RELY ON THE RATCHET TO FULLY SECURE YOUR SAIL

Rep.	FX+ 900	FX+ 1500	FX+ 2500	FX+ 4500	FX+ 7000	FX+ 9000 Std	FX+ 9000 Racing	FX+ 12000	FX+ 20000
				D	imens	ions (ı	mm)		
øΑ		6	8	10	12	28	28	14	20
øΒ	1	12	15	20	25	;	30	30	40
øC	(34	42	49,5	60	7	76	76	86
D	(56	88	100	114	135	135	117	153
E	7	79	96	108	121	1	37	130	161
F	1	15	17,5	19	26	26	22	22	29
ø G		8	10	12	14	16	18	18	20
Н	2	22	26	33	39	40	32	43,5	50
ı	85	109	149	170	207	2	24	248	298
J	6	8	8	10	10	10 ST	D (ø 8 a	cceptable)	12
L	4	40	54	65	49 (SSH)	62	(SSH - soli	d sheave)	-
M	;	35	41	52	62	10	00 (textile	shackle)	-
øΝ	95	121,5	161	181,5	218	237		272	332
Р	1	12	15,3	18,5	19,9	18 25		25	28
	Weight (g) Swivel (Ws) & Drum (Wd)								
Ws	1	51	303	493	714	1050 970		970	2540
Wd	340	413	767	1095	1557	2	160	2160	5140









The FX+ furler, fitted with the Fast thimble, allows to furl in the asymmetric Spinnakers from the cockpit by pulling the bottom furling line. The anti-twist rope rotates up to the top and then transmits the rotation from the head to the tack of sail. With this simple system it is possible to use your existing asymmetric Spinnaker.

FAST ASYMMETRIC SPINNAKER THIMBLE

■ FAST thimble: with the FX+ furler, this FAST system allows you to use your FX+ from Gennaker to asymmetric Spinnaker in a two clicks

■ Possibility to use your existing asymmetric Spinnaker

Easy and regular furling from top to bottom (see pictures below). Free luff on asymmetric Spinnaker

■ Same FX+ features: tested mechanisms, strong & clever

■ Maintenance free: high protection of the mechanisms

New larger model : adapted for structural luff sails



New Fast XL Thimble larger, soft design, specially adapted for structural luff sails

or standard Fast FX+

Safe tack attachment

Stainless steel. Resistant and smooth edge for a secure lashing



> Video Fast FX+



Carbon housing strong and light

Removable furling line





Tack and head furl simultaneously (A.T. rope captive inside the luff tape)

Smooth rotation Torlon® balls

> FAST: Gennaker / asymmetrical Spinnaker thimble

Rotating tack fitting with Torlon® balls (Tack attaching rope included).

New Fast XL Thimble

(non-captive A.T. rope)

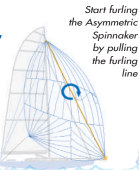
36

LX+FAST

FX+FA5T

ASYMMETRIC SPINNAKER FURLERS











FX+ / FAST : FURLER MODELS

FX+ Furler
FAST
thimble

Ratchet system (option)
see page 32 & 33

Model	FX+ FAST	FX+ FAST	FX+ FAST	FX+ FAST	FX+ FAST	FX+ FAST
	900	1500	2500	4500	7000	12000
Boat length meter / feet				13 → 16 42 → 55'	16 → 20 55 → 70′	contact us
Max asymmetric	40 m ²	80 m ²	150 m ²	240 m ²	340 m ²	
Spinnaker area	430 Ft ²	861 Ft ²	1614 Ft ²	2583 Ft ²	3660 Ft ²	

FX+ FAST: Option fitting for asymmetric Spinnaker (System suitable for use with an existing FX furler)





Fo	ast thimb	les fo	r FX+	furler	S				
Model	FX+/FXT Model	Jaw width (mm)	H Height (mm)	Weight (g)	Reference				
FAST 900	FX+ 900	12	65	220	43230000940				
FAST 1500	FX+ 1500	15	65	222	43230001540				
FAST 2500	FX+ 2500	17,5	82	426	43230002540				
FAST 4500	FX+ 4500	19	92	581	43230004540				
FAST 7000	FX+ 7000	26	119	1114	43230007040				
FAST 9000 Std	FX+ 9000	26	142	1915	43230120030				
FAST 9000 Rac.	1 AT 7000	22	142	1915	43230120040				
FAST 12000	contact us								
Custom		confact us							



Fast XL: larger model: Suitable for structural luff sails

XL Fast thimbles for FX+ furlers									
FAST XL 2500	FX+ 2500	17,5	82	426	43232002540				
FAST XL 4500	FX+ 4500	19	92	581	43232004540				
FAST XL 7000	FX+ 7000	26	119	1114	43232007040				

Adjusting the tack:

To sail closer to the wind even better, it is necessary to lower the sail tack, this will push forward the belly. Inversely, lift up the tack and the belly of the sail will go aft, you will be able to sail further downwind.

Option available for your asymmetric Spinnaker:

■ SSH+ solid sheave:

- used to adjust the tack point, with a maximum luff;
- This option is available from 1500 up to 12000 (above models on request).

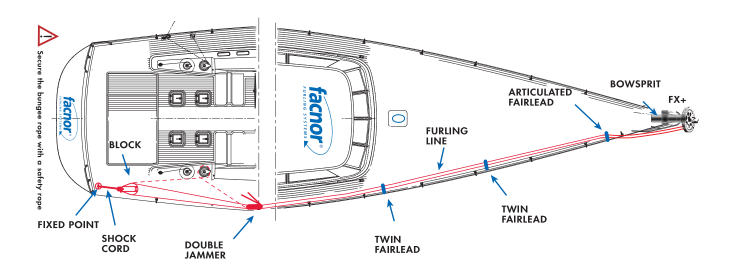
→ see page 49

TACK ADJUSTMENT



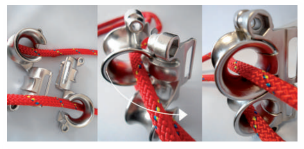
FX+ CIRCUIT OF CONTINUOUS FURLING LINE

FX+: The continuous furling line is easy to install thanks to the articulated and twin fairleads (See below). The loop can be tightened and then secured with a double jammer.



TWIN FAIRLEADS

The fairlead can be open in order to fit a spliced furling line.





Model	Description	for stanchion ø	Reference
TSL25	Twin fairlead (rope hole ø 20)	25	24000102110
TSL28	Twin fairlead (rope hole ø 20)	28	24000102130

SPLICED FURLING LOOP





Grip suitable for Gennaker & Code zero furlers

Rope: polyester /braid polyester rope Available: ø 6, ø 8, ø10, ø 12 Length: 12, 16, 20, 26, 32 m and other lengths on request

Spliced furling loop										
ø (mm) x L (m)	FX+ Model	Reference								
ø6 x 12 m	FX+900	24016060120								
ø6 x 16 m	FA+900	24016060160								
ø 8 x 16 m	FX+1500	24016080160								
ø 8 x 18 m	FX+ 2500	24016080180								
ø 8 x 20 m		24016080200								
ø 10 x 20 m	EV. 4500	24016100200								
ø 10 x 26 m	FX+4500	24016100260								
ø 10 x 32 m	FX+ 7000	24016100320								





easy to switch from manual to motorized operation.

Further to the successful developments made for the electric headsail furlers, the Wichard Group teams have adapted the multi-motor concept to Code Sails up to 90m² and now 180 m². The result is a concentrate of energy in a compact, light and particularly efficient furler: just a few seconds to effortlessly furl a Code Sail!

«PLUG AND PLAY» CONCEPT

- Simple installation : complete kit and simple / waterproof electric connection
- Easy to set up: snap shackle at the bottom + fast tack attachment + protection cover with handle for drive unit
- Compact & light: reduced in size to allow easy switch from manual to electric system, and in weight for handy operation
- Fast & comfortable to use: just a few seconds for furling a 90 m² or 180 m² Code sail just by pressing a button!

85 rpm (FXe4500) and 110 rpm (FXe7000) / -20% rpm / under load)

Contained power consumption: 30-35 Ah under load

■ Widely tested : numerous mechanical and electric endurance tests in workshop and in real-life conditions.



Swivel with neoprene anti-impact protection (complete pack)

Protection cover with handle (bottom)



Quick assembly Bottom unit & top swivel



Captive pin

integral quick-release pin (including material insulation)

Fits various thimbles

Same jaw than the FX+



Concept of electric

multi-motorized power (already used on the EC electric headsail furler)

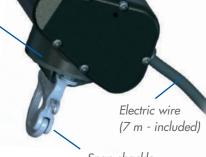
3 models

FXe4500 & FXe 7000

 $(> 180 M^2)$

& NEXe 8T (> 300 M²)





Snap shackle with 90° orientation



- Release
- Furling in/out (see options above)

or Wire control option

Waterproof easy plug (Deck socket)





Plug with protection cap



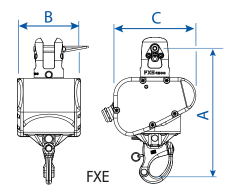
■ Standard: FXE 4500 & 7000 standard kit (with swivel) - 12 or 24 V

FXE Motorization kit: top swivel not included 12 or 24 V

International awards:

2022 nominated to the DAME Awards "Deck equipment category"





COMPONENTS, OPERATION & OPTIONS

Simple installation :

- > Pre-installation & complete kit: drive unit supplied plugged onto 35A socket (FXe 4500) or 50A socket (FXe 7000)
- > Integrated snap shackle

■ Easy switch from manual to electric code sail furler

> Compact, height close to the manuallyoperated endless line drum.



Complete pack including:

- Bottom electric unit
- Top swivel
- Relay box
- Circuit breaker
- Wire (7 m)
- Deck plugging
- Protection cover and storage bag



■ Compatible options:

Compatible with our flying sail accessories :

- Fast thimbles, 2-to-1 blocks, anti-twist rope accessories....
- Radio-remote control or wire control

■ Use:

- The irreversible rotation of the electric unit ensures an controlled unfurling of the sail via remote controller. The rotation of the electric engine upper jaw will not freely reverse in case you stop the furling process.





FXE & NEX E Technical features (Std & motorization kit)

MODELS & DIMENSIONS

R	REFERENCE Part N° / Model					CODE	AMPS	воттом	DIMENSION: (mm)		
FXe Standard kit (with swivel)		FXe Morization kit (without swivel)		Volt.	BOAT LENGTH	SAIL AREA	(circuit breaker)	АТТАСН.	A	В	С
43720200450	FXe 4500	43801045120	FXe-Mot 4500	12V	38 < 43′	90 m²	40 A	Snap	216	106	138
43720200452	(400 W)	43801045240	TAC MOI 4500	24V	11,5 < 13 m	70111	30 A	shackle	210	100	100
43720200750	FXe 7000	43801070120	FXe-Mot 7000	12V	43 < 55′	180 m²	60 A	Snap	270	221	245
43720200752	(800 W)	43801070240	TAE-MOI 7000	24V	13 < 17 m	100111	30 A	shackle	270	221	245
NEXe Model											
43610008240	NEXe 8T (800 W)	43600008240	FXe-Mot 8T	24V	55 < 65′ 17 < 20 m	300 m ² (Genna.)	30 A (24V)	Snap shackle	278	221	252

^{*} The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)

Facnor has adapted the FXe Code sail electric furler to Catamarans - which require specific needed with the whiskerpole - and has directly integrated the engine block into a bowsprit. This innovative IB-FXe equipment makes Code Sail handling easier, a complete solution for greater use of your sail!

EASY TO INSTAL, EASY TO USE...

■ Two models: 4500 & 7000 (12 & 24 V) perfectly adapted to over 38' catamarans



Textile or special wire bridles kit (option)

Electrical wire output

2x6mm² L 7m (bowsprit included)



Complete customized kit:

- With top swivel (complete kit) or not. See also compatible options

- Available standard kits : IB-FXE4500 : Lagoon 42'

IB-FXE7000 : Lagoon 46'/51'/52'/55'

+ Lagoon 450 - Other : contact us



Hannes, happy owner of a Lagoon 42'...



"I love it. It's making sailing with a Gennaker or Code Zero so easy... Don't have to be afraid when Increasing winds, you can furl easy with the remote, even one handed. You could do it.

And we use it probably 60%

to 80% more than a regular manual furler that we had before. We're really happy with it."

Complete interview here >

INTEGRATED ELECTRIC BOWSPRIT FURLER

COMPONENTS, OPERATION & OPTIONS

■ Simple installation:

- > Pre-installation & complete kit : drive unit is integrated in the bowsprit
- > Textile shackle (delivered)
- > options complete a standard kit according to boat configurations

■ Specific relay unit

- for optional wireless remote control or wired control

■ Complete pack including:

- Integrated motorization unit
- Top swivel + shackle (complete kit)
- Aluminium Bowsprit (supplied at length)
- Specific relay box
- Circuit breaker
- Wire (7 m)
- Topping lift attachment
- Back ends for bowsprit

(various configurations : contact us)

■ Compatible options:

- Textile bridle kit or special option for wire bridles
- Wireless remote control
- Wired control

Compatible with our flying sail accessories:

- Fast thimbles (top/down), 2-to-1 blocks, anti-twist rope accessories...

Bridles attachment + wire (option)



■ Use (idem FXE):

- The irreversible rotation of the electric unit ensures a controlled unfurling of the sail via remote controller. The rotation of the electric engine upper jaw will not freely reverse in case you stop the furling process.





IB-FXE Technical features (Std & motorization kit) MODELS & DIMENSIONS

MODEL	BOAT LENGTH	CODE SAIL AREA	POWER	FURLING SPEED (rpm)	AMPS/ VOLTAGE	Circuit Breaker	Dime	nsions Length
IB-FXe 4500 12V	38 < 43′	90 m²	400 W.	85 rpm*	40A (12V)	40 A	ø 100	On
IB-FXe 4500 24 V	11,5 < 13 m	70 111	max.	os ipili	30 A (24 V)	30 A	Ø100	request
IB-FXe 7000 12 V	43 < 55′	100 2	800 W.	110*	60 A (12 V)	60 A	115	On
IB-FXe 7000 24 V	13 < 17 m	180 m²	max.	110 rpm*	30 A (24 V)	30 A	ø115	request

^{*} The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)

TXH2 FONDY



Standard or 2-to-1

FX+ neoprene

swivel with anti-impact

cover

(included)

fitting

facnor

«PLUG AND PLAY» CONCEPT

Compact (new design): easy switch from manual to hydraulic furler

Dual direction control

■ Sail quickly installed (quick-release pin)

Intuitive design and humidity resistant

■ Hydraulic connections easily fitted without fluid leaks

Easy sailing: constant torque, simple fitting and uncluttered foredeck

Option: micro power pack with 3 functions -"furling in", "furling out", "release" cutting the pressure for easy wire plugging

■ Integrated in-deck version available : IDXH (See page 46)





Titanium jaw

Captive pin

integral quick-release pin (including material

Remote control with specific functions

- Release
- Bypass
- Furling in/out (see options above)

Titanium jaw on drive unit & swivel

Light and resistant. CNC machined mono block

Controlled hydraulic operation

120 tower / rpm

Quick and reliable connections (no leaking)

Self-sealing wire plugs. "Flat-face" hydraulic connectors



> Plugging without oil leak



IDXH (see IDXH)

> stand up toggle

New!

Protection cover

with handle

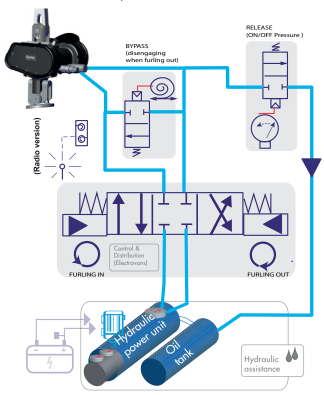
Hydraulic

Advised installation: "stand up" toggle and quick plug in and out device IMPORTANT: Padeye model to be specified: Harken H629 or Lewmar 165 models





- Standard furler including:
- «stand-up» articulated toggle
- swivel fitted with a standard or a 2-to-1 top attachment
- protection cover with handle
- FXH² have to be fitted on Harken H629 or Lewmar 165 padeye (not included but to be specified on the order).



8 8



NEW!

Special option : deck - connexions (contact us)

COMPONENTS, OPERATION & OPTIONS

Operation:

■ 3 possibilities for supplying power:

- > Existing hydraulic power unit + extended tube circuit dedicated to the furler;
- > Existing hydraulic power unit + Facnor control box + 5meter flexible tube
- > Facnor micro hydraulic power box + Facnor control box + 5-meter flexible tube

Options:

■ 4-functions control box : (FXH² = only 3 used)

driven by manual switch or remote controlers*

+ 2x 5-m flexible tubes

Specific functions:

Release – to reduce pressure and plug the connectors in Disengage – to furl out at high speed (300 to 400 turns/min instead of 120 turns/min)





- 4-functions control box
- + micro power unit

■ integrated in-deck version (IDXH):

Small dimensions. See page 46.

See video (FXH-1)



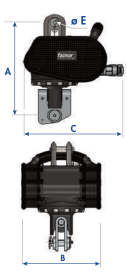


FXH Technical features & micro hydraulic power box

MODELS & DIMENSIONS

REFERENCE	MODEL	LOAD MAXI.	BOAT	POWER	FURLING	ø PIN	DIMENSIONS (mm)		
Part N°		SWL*	LENGTH		SPEED		A	В	C
FXH ² HYDRA	ULIC FURLER								
43500207008	FXH ² 7000	7 tons	42′ → 62′			ø 14			
43500007200	FXH ² 7000 Mot.Kit	1		100 bars 140 bars	114 RPM /8 l.min	917	228	195	245
43500212008	FXH ² 12000	12 tons 62' → 80		max	70 1.111111	ø 18	220	100	210
43500012200	FXH ² 12000 Mot.Kit	12 10113	02 700			0.10			
OPTION FXH*	* CENTRAL HYDRAULI	C POWE	R BOX 4 Func	tions			Length	Width	Height
56017000005	PW Pack+ 12V	-	16 → +20 M	1600 W	-	-	600	260	350
56017000010	PW Pack+ 24V	-	16 → +20 M	2200 W	-	-	600	260	350

^{*} The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)





The IDXH hydraulic furler performs similar functions to the FXH² model, but is fitted under the deck or in the bowsprit what makes it invisible and smartly integrated. And above all effortless....

IDXH: THE "INVISIBLE" FURLER

- Fast furling

- + 3 function kit (furl-in/furl-out/bypass) that operates



In-line motor

monoblock



COMPONENTS, OPERATION & OPTIONS

Options:

4-functions control box: driven by manual switch or remote controlers*

+ 2x 5-m flexible tubes

Specific functions:

Disengage - to furl out at high speed (300 to 400 turns/min instead of 120 turns/min)

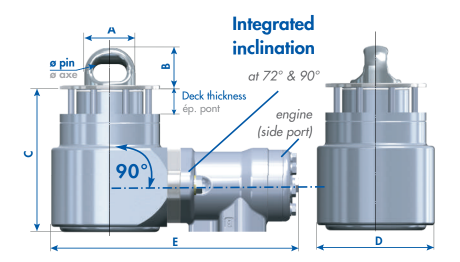
Release - to reduce pressure and plug the connectors in (less useful function than in the case of the FXH)

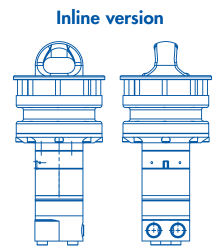
*receiver/radio remote control.



■ Quick plug-in (external) version (FXH²):

Small dimensions. See page "FXH²".





IDXH technical datas

MODEL	MAX.	Boat				DIVI	max		DI	MENSIONS (mm)	
REFERENCE	SWL*	Length (m)	Engine	Speed	Power	ø PIN	thick. (mm)	øΑ	В	С	D	E
"Angul	"Angular motor" version available with 72° and 90° inclination											
IDXH 12000 72°/90°	12 tons	16 → 20m 52′ → 65′	20 cc rear port or side port	150 RPM at 6L/min	50 N.m at 100 bars	Custom (following	30	60	49	172	100	236
IDXH 16000 72°/90°	16 tons	+20m→ +65′→	100 cc side port	150 RPM at 30L/min	380 N.m at 140 bars	80 N.m your request)		61	50	170 no connec.	140	296
"Inline	" Ver	sion										
IDXH 12000 inline	12 tons	16 → 20m 52′ → 65′	50 cc rear port or side port	150 RPM at 7,5L/min	46 N.m at 70 bars	Custom (following your request)	20	60	48	188	105	108
IDXH 16000 inline	16 tons	+ 20m +65'	200 cc rear port or side port	100 RPM at 20L/min	250 N.m at 140 bars	Custom (following your request)	20	61	45	107	140	295

^{*} The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)

Hydraulic Connection = G3/8

ANTI-TORSION ROPES & FX+ OPTIONS

Flying sails like Gennaker, Code 0 or Asymmetric Spinnaker fitted on furlers are supplied with an **anti-twist luff rope**, to transmit the rotation down to the top of sail. For an optimum revolution the jaws of furler mechanisms are connected to the luff rope thimbles. And for an optimum halyard tension, a two-to-one block can be fitted.

Snatch blocks

in case of high load, they reduce the halyard load on the sheave box; connected above the swivel or underneath the drum.



FCI (St/ steel) FX+ 1500 to

R = Height

4500 ø axe **A**

FCA (alu)

20000 (on request)

Thimble width WAF

	LB LIGHT SNATCH BLOCK											
Model	ø Sheave	SWL	B (mm)	Weight (g)	Reference							
LBO2T	41	1,5T	59	99	43180402040							
LB03T	46	2,5 T	64	141	43180403040							
LBO4T5	55	4,5T	79	249	43180404540							
LB07T	70	7T	90	461	43180407040							
LB09T	88	9T	110	897	43180409040							
LB15T	123	15T	160	2068	43180415040							

The thimbles

Adjusted to the mechanism jaw for a optimum transmission in rotation.

F	CI / FCA / FC	+ STA1	IDAR I) TH	IMBL	.ES
Model	FX+/FXT/FAST Ref.	Rope ø (mm)	Axis ø A (mm)	WAF	R	Reference
FCI 1500	FX+ 1500	9 → 11	8	14,5	15	25200010110
FCI 2500	FX+2500	11 → 13	10	17	18,5	25200010112
FCI 4500	FX+/FXT 4500	13 → 15	12	18,5	22	25200010114
FCA 7000	FX+/FXT 7000	16 → 22	14	25	35	43130237030
FCA 12000	FX+ 12000 std	16 → 22	16	25	35	43130231220
FCA 12000	FX+ 12000 race	16	18	21	35	43130231230
FC+ 20000*	FX+ 20000 std	20 → 24	20	28	41	43130232020
FC+ 20000*	FX+20000 race	20 → 24	29	30	41	43130232030

 * 2 models : Standard & Racing for FCA 12000 & FCA+ 20000



Thimble

rope

Luff anti-twist

Thimble

		FCL CABLE LE	SS THIMBLE	
	Model	FX/FXT Ref.	TOP Reference	BOTTOM Reference
	FCL900/1500	FX+ 2500	43130240010	43130250010
	FCL 2500	FX+/FXT 2500	43130240020	43130250020
	FCL4500	FX+/FXT 4500	43130240040	43130250040
	FCL7000	FX+/FXT 7000	43130240070	43130250070
	FCL 12000 Racing	FX+9000/12000 racing / STK 9T	43130240071	43130250071

Smart toggle Cyclops Marine

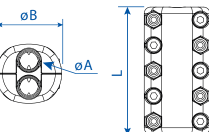
■ Plug and lay system. Effort measured in real time via bluetooth. STCM 4500 (for FX+4500). Ref. 43130160450 Contact us



CLAMPS FOR ANTI TWIST ROPE

In order to facilitate the installation of anti-torsion ropes by sailmakers, Facnor has developped a range of highload clamps (Duplex Marine quality stainless steel): 4 models fitted from 9,5 mm to 15 mm ø:

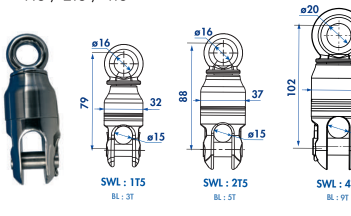
- Adapted shape for lashing
- Quick assembly (three types of assembly : with long screws for manual preassembly, with vice or with hydraulic press machine thanks to a special tool)
- Kit including clamp + S/S screws (including long screws for preassembly) + thermoshrinkable sleeves
- IMPORTANT: For use on Code sails FRC clamps have been validated with Marlow Pro-Drive Plus AT rope only for the time being. The use with any other AT rope brand or model is not under our responsibility.



CLAMPS						
		ø Dimensi			ons	
Model	References	A.T. Rope* (mm)	ø A (mm)	ø B (mm)	ø L (mm)	
FRC D09 mm	24000091090	9,5	8,5	29	56	
FRC D11 mm	24000091110	11	10	31	60	
FRC D13 mm	24000091130	13	12	35	62	
FRC D15 mm	24000091170	15	15	40	100	

ANTI-TWIST SWIVEL

- Anti-twist function: adapted to 2 to 1 configuration, removes halyard twisting effects
- Simple & compact
- Duplex stainless steel or titanium (4T5 only)
- 1T5 / 2T5 / 4T5



For Spinnaker or Mainsail halyards

Anti-twist swivel for Spinnaker:





SSH+ 1500 > 7000



For Spinnaker halyards

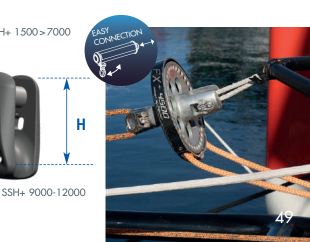
Solid sheaves:

material: Duplex stainless steel. See use for asymmetric

Spinnaker (page 36) or Staysail (page 33)

Model	FX/AFX Ref.	Height (mm)	weight (g)	Reference
SSH+ 1500	FX+ 1500	53	173	43354320153
SSH+ 2500	FX+ 2500	60	226	43354320253
SSH+ 4500	FX+4500	69	280	43354320453
SSH+ 7000	FX+7000	73	350	43354320543
SSH+9/12000	FX+9/12000	84	415	43354320943

SOLID SHEAVE



COVERS FOR DRUM & SWIVEL

Continuous line drum covers: ideal for protecting your continuous line furlers from deck impacts. The cover is made of padded PVC and assembled with thick and strong strips. Standard available from FX+2500 up to FX12000.

FX+ Drum	FX+ 2500	FX+ 4500	FX+ 7000	FX+ 9000 FX+ 12000
REFERENCE	29050000076	29050000056	29050000060	29050021200

FX+ & FXT	FX+ 900	FX+ 2500	FX+/FXT	FX+/FXT
SWIVEL	FX+ 1500		4500	7000
REFERENCE	29050010150	29050010250	29050010450	29050010700





Swivel protection covers (neoprene): an additional benefit of securing the mast and the sailing crew. Delivered in FX+ standard kit: FX+ 2500, FX+ & FXT 4500, FX+ & FXT 7000.

BOWSPRIT FOR GENNAKERS & ASYMETRICAL SPINNAKERS

Simple and efficient functionning from 25 up to 57' Fitted-in sheave



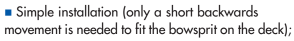






device

Automatic locking device on deck fixing blocks;



Quick removal & storage on a third fixing block;

Integrated line stopper for holding the tackline. is removable from the fixing block.

The foredeck is therefore totally free. ■ Rotating collar captive from the

section: removable bowsprit for storage alongside one boat edge







integrated line stopper

Complete kit including:

The central fixing collar

Aluminium bowsprit with special end fittings: bridle attachment at the front and fixing block device at the back (delivered pre-installed);

Adjustable Central fixing collar + Deck fitting blocks and two counter plates.

Technical data

Ø	Total	Mini. length	max. length	Use example	Max sail area (m²)		Fitting FX+ &
section (mm)	length (mm-feet)	inside (mm-feet)	outside (mm-feet)	boat length (feet)	Asym. Spi.	Gennaker & code zero	FX+SPI models
ø 70	1600	800	800	25-36'	60	37*	1500/2500
ø 80	1800	900	900	36-40'	82	52*	2500/4500
ø 90	1900	950	950	40-47'	102	65*	4500/7000**
ø 100	2000	1000	1000	48-57'	130 / 150*	105*	4500/7000**

Options: «working» and «parking» deck fittings, deck fitting covers, stemhead fittings, briddle kits, furler fitting ring (Gennaker attachment)...









GAFF LOCKS FOR SQUARED MAINSAILS P55

OUTHAUL CARS for FURLING MASTS



P56



The system of recirculating ball bearing cars is designed for full batten mainsail. It helps to raise, lower and reef the sail easily. The FACSLIDE® system combined with a Lazy Bag is the installation to handle perfectly your mainsail on your own*.

* a 50 m² mainsail weights approx. 35 kg for a monohull or 70 kg for multihull.



ADAPTABILITY & RELIABILITY

- Fitting to the mast without modification: tracks easily fixed with slugs
- Strength: monobloc design of the car
- Toggle with large articulation and fitting most of batten boxes
- The cars are supplied with torlon® balls and safety clip device (FL10, FL20, FL30)
- FR25x15, FR40: flat and light tracks, hard anodizing (40 microns)
- Compact & economical : Possibility of mixing the car models in order to lower the sail stack height when the cars are down (Facnor patent).



The tracks are easily fixed with slugs alongside the existing mast without unstepping (see page 54).



Monoblock cars

The FACSLIDE® cars are CNC machined in one block of aluminium, this makes them shock-proof when lowering the sail.

Safety-clip device (similar to the FX Gennaker furlers)

Automatic reefing

■ Reefing the mainsail is easy as the effort for tightening the halyard are limited.



- As a complementary boom option Factor supplies the FB 30 & FB 40 outhaul cars.
- ref. 54020400810 (FB30)
- ref. 54020400820 (FB40)
- > See page 56

CARS FOR FULLY BATTENED MAINSAILS

FACSLIDET

■ Tracks: Two types of tracks according to the mainsail area:

FR+ 25×15 Tracks for F10-20-30 cars

- Length = 2 meters
- anodization (black) of the tracks : 40 microns.



FR40 Tracks for F40 cars

- Length = 1,7 meter
- colorless anodization



- installation of the tracks : see against
- dimensions page 54.

FACSLIDE+ MODEL SELECTION

Facslide Model	Track Reference*	MONOHULL Mainsail area	MULTIHULL Mainsail area
F 10	FR25x15	45 M ²	40 M ²
F 20	FR25x15	60 M ²	55 M²
F30	FR25x15	85 M ²	70 M²
F 40	FR40	130 M²	90 M²



* with screws and slugs

■ Cars references:

- Batten cars : FL10, FL20, FL30, FL40. - Intermediates cars : Fl10, Fl20, Fl30, Fl40.

■ Compact Facslide set:

- $\mathsf{FACSLIDE}^{\mathbb{R}}$ set includes : tracks, headboard, batten and intermediate cars.
- for a reduced cars height when mainsail lowered, it is possible to mix different car models

INSTALLATION OF THE TRACK WITH THE SLUGS

■ No modification of the mast: The tracks are easily fitted to your mast with slugs without unstepping and modifying it. The various types of slugs ensure the compatibility of

our system to most existing mast grooves. The tracks are CNC drilled with high precision. Made of aluminium extrusion, they are also perfectly straight.

- Two types of slugs : flat and round
- Various sizes available (see chart p. 54 or ask to your Facnor dealer)



Even though the head cars are positioned 10 meter high, they receive sea water, therefore do not hesitate to rinse the cars with fresh water.

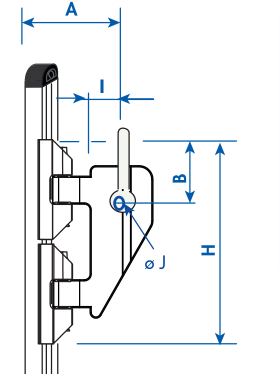
Factor advice: once a year put a drop of washing up liquid on the car balls.



Lower mainsail with
Facslide system combined with lazy Jack

FACSLIDE

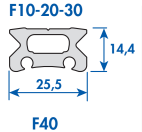
FACSLIDES + DIMENSIONS



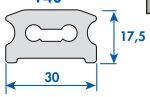
	F10+
Track ref.	FR 25x15
Marks	Dimensions (mm)
Α	72
В	45
С	74
D	58
E	M10
F	64
G	26
Н	162
	38
øJ	8

	F20+	F30+
Code Rail	FR 25x15	FR 25x15
Marks	Dimensi	ons (mm)
Α	72	115
В	50	98
С	84	94
D	58	60
E	M10	M10
F	74	94
G	26	28
Н	172	197
	35	40
øJ	8	18

	F40+
Track ref.	FR 40
Marks	Dimensions (mm)
Α	120
В	150
С	140
D	120
E	M12
F	85
G	37
Н	300
	39
øJ	18





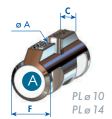






D







PLø 12 PLø 16

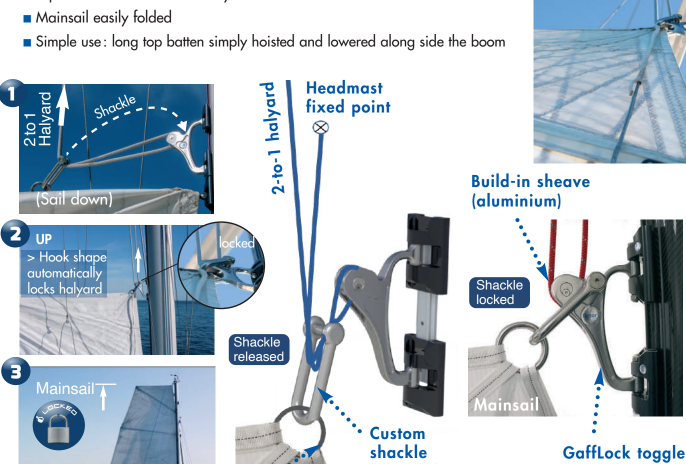


Slugs	PL I (16mm)	PL 2 (19mm)	PL 3 (23mm)
Part N°	25200010026 (M5)	25200010028 (M5)	25200010030 (M5)
D'			25200010032
Dim.			(M6)
øΑ	5 mm	5 mm	5-6 mm
В	16 mm	19 mm	23,9 mm
С	9 mm	9 mm	12,5 mm
D	4 mm	4,3 mm	4,8 mm
E	6,3 mm	6 mm	7,8 mm
øΕ	-	-	-
F10-20-30	ok	ok	M5 only
F40	-	-	M6 only

	PL ø 10	PL ø 12	PL ø 14	PL ø 16
	25200010033 (M5) -	25200010008 (M5)	25200010035 (M5-M6)	25200010034 (M5-M6)
	Туре А	Туре В	Туре А	Туре В
	5 mm	5/6 mm	5 mm	5/6 mm
	-	-	-	-
	3,8 mm	5 mm	4,8 mm	5,8 mm
	-	-	-	-
	-	-	-	-
	10 mm	12 mm	14 mm	16 mm
	ok	ok	ok	ok
l	-	ok	-	ok

GAFF LOCKS: MAINSAIL AUTO-LOCKING

- Catamaran over 40' (F30/F40)
- Squared mainsail automatically locked



(316 S-s)



Adaptation with other brands of batten cars: contact us

■ Material : duplex





GAFF LOCK MODELS					
Reference	Max Load	Description	Reference		
FT-GL 30	2T5	F30 Gafflock Headboard Car	54041400650		
FT-GL 40	4T	F40 Gafflock Headboard Car	54041400700		
GAFFLOCK/FACSLIDE RETROFIT					
FT-GL 30	2T5	F30 Gafflock toggle retrofit	54043000600		
FT-GL 40	4T	F40 Gafflock toggle retrofit	54044000600		

MAINSAIL ACCESSORIES

Gaff

MAINSAIL RINGS - HEAD BOARD CARS FT 30/FT 40



- This ring is fitted onto the headboard of Mainsail and get connected to the headboard car toggle.
- Material: Duplex Marine quality stainless steel
- Optimum design: The high load points have been reinforced for more reliability.





(duplex)

Model	Reference	Max. SWL (tons)	ø Hole/car (mm)	Dimensions (mm)		
Head board cars FT30 & FT40						
Head ring D10 ø 50	25200000750	2,5	ø 14	97×74×10		
Head ring D12 ø65	25200000760	4	ø 20	125×94×12		

OUTHAUL CARS for FURLING MASTS

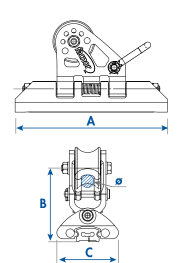
FACNOR MAINSAIL SOLUTIONS

> Suitable for most furling mast booms on Sailboat < 35' up to 58'



- No boom modification thanks to fixation slugs to be inserted into boom groove
- Outhaul car boom kit with low-friction ball bearing technology
- Monobloc conception with CNC car manufacturing
- Quick fit pack : panel of fixation slugs adapted to many mast grooves : simple fitting on the boom

REFERENCE Part N°	MODEL		BOAT	PLUG ø	MAX	DIMENSIONS (mm)		
	KIT	TRACK	LENGTH	11000	ROPE ø	A	В	С
51103021200	FB30	FB25 (2M)	35' o 45' 10,5 o 13 M	12 mm	ø 10	160	87	71
51103021400				14 mm				
51104031200	FB40	FB40	45 ′ → 60	12 mm	ø 12-14	200	97	81
51104031400		(1.7M)	13 → 20 M	14 mm	012-14	200	31	01



ANTI-TWIST SWIVEL

For Mainsail or Spinnaker halyards: see page 49



TECHNICAL SUPPORT

ASSEMBLY & USE INSTRUCTIONS of Facnor equipment, product information: videos on Facnor Youtube channel and wwsw.facnor.com web site

VIDEOS - JOIN US ON https://www.youtube.com/user/Facnor



FACNOR CHANNEL

Consult the Facnor instructions on our technical support





FACNOR WORLDWIDE DEALER NETWORK

RAMINA POMORSTVO - SPLIT Tel. +385 21 398 233 office@raminapomorstvo.hr www.raminapomorstvo.hr

CZECH REPUBLIC

AVAR YACHT - VEVERSKA BITYSKA Tel. +420 546 428 015 yacht@avaryacht.cz www.avaryacht.cz

DENMARK

RIGGERNE - SVENDBORG Tel. +45 31 79 30 01 info@riggerne.com www.riggerne.com

FINLAND

RIG-MAN - ESPOO Tel. +358 (0)50 3562902 info@rig-man.fi www.rig-man.fi

FWI / SAINT-MARTIN

YACHT RIGGING SAINT MARTIN FWI Tel. +33 (0)5 90 29 52 82 patrick@yachtrigging.com www.yachtrigging.fr

GERMANY

HAHNFELD GmbH & CO. STUHR GROSSE-MACKENSTEDT Tel. +49 4206 3054671 mail@hahnfeld-masten.de www.hahnfeld-masten.de

GREECE

MELTEMI YACHTING LTD - ATHENS Tel. +30 210 984 9983 info@meltemi-yachting.gr www.meltemi-yachting.gr

GUADELOUPE

GREEMENT MARINE SERVICES POINTE A PITRE Tel. 0690.58.18.04 info@gmscaraibes.com

HONG KONG

SIMPSON MARINE
ABERDEEN / HONG KONG
& MALAYSIA
Tel. +852 2555 8377
service@simpsonmarine.com
www.simpsonmarine.com

HUNGARY

YACHTING PANNONIA KFT BUDAPEST Tel. +36 1466.8320 yachting@johajo.hu www.johajo.hu

INDIA

SAILING STUFF - COLOBA, MUMBAI Tel. +91 98200 33780 info@sailingstuff.in www.sailingstuff.in

IRFI AND

CUSTOM RIGGING - CORK Tel +353 87 2667127 customrigging@mac.com www.customrigging.com MASTS AND RIGGING - DULEEK Tel +353 41 988 0389 info@riggers.ie www.masts-rigging-ireland.ie

ISRAF

EASY SAILS MARINE - HERZELYA Tel +97 250 33 23149 ohad.swissa@northsails.com www.easy-sails.com

ITALY

SETTEMARI YACHT S.R.L. - LA SPEZIA Tel. +39 0187 21035 info@facnor.it www.facnor.it

ΙΔΡΔΝ

ACTIVE MARINE - YOKOHAMA Tel. +81 45 731 1653 info@activemarine.jp www.activemarine.jp

MALTA

MEDITERRANEAN YACHT SALES TA'XBIEX Tel. +356 21 346 461 info@medyachtsales.net www.medyachtsales.com

MARTINIQUE

CARAIBE MARINE
LE MARIN
Tel. +33 (0)5 96 74 80 33
contact@caraibe-marine.fr
www.caraibe-marine.fr

NETHERLANDS

LANKHORST TASELAAR B.V. LELYSTAD Tel. +31 320 274 611 sales@lankhorst-taselaar.com www.lankhorst-taselaar.com

NETHERLANDS ANTILLES

FKG MARINE RIGGING PILIPSBURG - St MAARTEN Tel. +1 (721) 544 47 33 purchasing@fkgmarine.com www.fkg-marine-rigging.com

NEW ZEALAND

KIWI YACHTING CONSULTANTS AUCKLAND Tel. +64 09 360 0300 sales@kiwiyachting.co.nz www.kiwiyachting.co.nz

NORWAY

SOUTHERN CROSS SPARS HøVIK Tel. +47 95977482 didrik@southerncross.no www.southerncross.no

PFRI

HUNGARIA METAL SAC - LIMA Tel. +51 994 308 501 a.calderon@hungariametal.com

POLANI

SAIL SERVICE - GDANSK Tel. +48 58 305 0021 office@sailservice.com.pl www.sailservice.pl

PORTUGAL

SAILLOFT - BARREIRO Tel. +351 212 071 094 geral@velaria.net www.velaria.net

SOUTH AFRICA

SPARCRAFT MASTS - CAPE TOWN Tel. +2721 555 3340 info@sparcraftmasts.co.za

SPAIN

EROMAR - ALELLA-BARCELONA Tel. +34 93.555.60.04 info@eromar.es www.eromar.es

SWEDEN

GRANSEGEL - SALTSJOBOO Tel. +46 871 830 60 anders@gransegel.com www.gransegel.se

SWITZERLAND

LA BOÎTE À VOILES ESTAVAYER le LAC Tel. +41 26 663 33 93 boite@voiles.ch www.voilerie.ch

NORTH SAILS SWITZERLAND MEYRIN / GENEVA Tel. +41 2278 23222 info@ch.northsails.com www.northsails.ch

TAIWAN

MOLREV CO LTD TAICHUNG CITY Tel + 886 (0)70 1010 1069 shihbou.wang@molrev.com www.molrev.com

THAILAND

SAIL IN SIAM - CHONBURI Tel +66 81837 5507 ratt@sailinsiam.com www.sailinsiam.com

TURKEY

UTL SKIPER - ISTAMBUL Tel +90 5332 732985 orhantuker@skiper.org www.skiper.org

UNITED KINGDOM

EUROSPARS LTD - PLYMOUTH Tel. +44 (0)1 752 550 550 info@eurospars.com www.eurospars.com

USA

WICHARD GROUPE NORTH AMERICA NORTH KINGSTOWN RI Tel. +1 (0)401 683 5055 mvannote@wichardgroupena.com



FACNOR WORLDWIDE NETWORK

AUSTRALIA

WICHARD PACIFIC - St PETERS Tel. + 61 2 9516 0677 info@wichard.com.au

info@wichard.com.au www.wichard.com.au

AUSTRIA

SEGELWELT ANDR. HANAKAMP GmbH WIENER NEUSTADT Tel. +43 26222 8074 andreas@segelwelt.at www.segelwelt.at

RAUDASCHL NAUTIC ST WOLFGANG Tel +43 6138 2333 sails@raudaschl.co.at www.raudaschl.co.at

BELGIUM

WITTEVRONGEL - BLANKENBERGE Tel. +32 50 41 18 63 info@wittevrongel.be www.wittevrongel.be

LEFEBVRE SAILS - OOSTENDE Tel. +32 59 32 11 76 info@lefebvresails.com www.lefebvresails.com

DDACII

NORTH SAILS - ILHABELA - S.P. Tel. +55-12-3895-8754 walter@br.northsails.com www.northsailssudamerica.com

CANADA

WICHARD CANADA - STOKE Tel. (819) 878-3018 info@wichard.ca www.wpgcanada.com

CANARES

NORDEST - SANTA CRUZ Tel +34 9225 77322 nordest@nordest-canarias.com www.nordest-canarias.com

CYPRUS

NORTH SAILS CYPRUS - LIMASSOL Tel +97 25033 23149 aviram.swissa@northsails.com

COLOMBIA

ARKADIAN YACHTS - CARTAGENA Tel. +57 566 00874 gerencia@arkadianyachts.com www.arkadianyachts.com

CROATIA

SAJLA-COM - SIBENIK Tel. +385 (0)22 441 626 info@sajla-com.hr www.sajla-com.hr