WEBBING FURLING & REEFING SYSTEM

FlatDeck



FlatDeck is a 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. Overall, with the FD low profile drum, you benefit from a maximum luff!

FURLING EASY ORMANC

FD Features:

latDec

- Maximum power when you start furling in
- Maximum luff thanks to the low profile drum
- No risk of overriding (webbing guide exit)
- Complete webbing fitting /rope & leads
- Rotating tack fitting
- Matching with other models



Great torque since the beginning unlike classic drums (see pict 1)

High load Swivel (waterproof)



Linear Rotation

Bearing box supports both halyard and sail foot tensions.

> "R" ou "SX" foil sections Two types of sections according

to navigation : "R" (elliptical) or "SX" (rounded section). See p 22.

LS/LX/RX Evolution into FlatDeck

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

360° Rotating tack fitting

Torlon® balls :

fitted with



tically the sail fullness when furling.

Low drum

fitted with short link plates for limited height

Maximum luff

thanks to the low profile drum and the Genoa tack and foot that lays close to the deck (the Flatdeck offers 20 cm of additional luff length compared to an equivalent classic drum style furler).

Internal Turnbuckle (standard)

Webbing guide exit

This eliminates overrides as the webbing lays flat inside the drum.

.High resistance webbing

Stretching and UV resistant webbing



FlatDeck



FD Standard kit:

- drum
- internal turnbuckle fitting
- short link plates
- R sections + connexions
- halyard swivel
- webbing / rope kit

International awards:

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



- 2011 Pittman Award (USA) "Racing gear category"



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

- boat with LS/LX/RX Facnor drums (SX & R sections) or other brands, can be retrofited with FlatDeck model (with drum kit + webbing + leads). Your Facnor dealer can advice 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).

"RACING & RACING - CRUISING" FD RANGE

Racing / cruising navigation program

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

*necessary to have removable eye or turnbuckle

** Close turnbuckle cage if open cage ø > 24 mm

"COMFORT - CRUISING" FD RANGE

Comfort - Cruising navigation program					
	FD 90	FD 170	FD 210	FD 280	
Boat length (feet-meters)	$\begin{array}{c} \textbf{20'} \rightarrow \textbf{26'} \\ \textbf{5,5} \rightarrow \textbf{8 m} \end{array}$	24' → 36' 7,5 → 11 m	$\begin{array}{c} \mathbf{29'} \rightarrow \mathbf{43'} \\ 9 \rightarrow 13 \ \mathbf{m} \end{array}$	38' → 60' 11,5 → 18 m	
	Rounded sections SX				
Section weigth /meter	SX 25 577 g	SX 33 658 g	SX 39 914 g	SX 47 1095 g	
max. forestay ø* (inch & mm)	5/32″	1/4″- 9/32″	5/16″- 3/8″	1/2″- 9/16″	
	5 mm	6 / 7* mm	8 / 10* mm	12 / 14* mm	
Halyard swivel	CHD 25	C 33	C 39	C 47	

ndreas Lindlahr - Pogo / Structu



FlatDeck

EASY INSTALLATION WEBBING & DRUM



> Installation of the furling lne 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 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/LX/RX ranges, the drum fitting depends on the forestay terminal (see page 10).

- You can even change your LX/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 (new) to be fitted at the first front.



Furling line circuit :

Your Facnor agent will suggest you the most adapted solution.

FlatDeck



FD LINK PLATES DIMENSIONS

Link plates model		FD 90	FD 170	FD210	FD 280	
		FD110	FD190	FD 230	FD310	
DARD	SIANDARD short link plates kit	J1 (mm)	lgth 48	lgth 66		lgth 77
STAND		thickness	thk 4	thk 4		thk 5
O P T I O N S	medium link plates kit	J2 (mm)	lgth 100	lgth 150		lgth 150*
		thickness	thk 4	thk 4		thk 5
	long link plates kit	J3 (mm)	lgth 200	lgth 200		lgth 200*
		thickness	thk 4	thk 5		thk 6
	extra-lg.	J4 (mm)	-	lgth 250		lgth 250*
	link plates kit	thickness	-	thk 5		thk 6

* ø A < 12 max.

FD MODELS DIMENSIONS

	FD RANGE DIMENSIONS					
Measurements (mm)	FD90 FD110	FD170 FD190	FD210 FD230	FD280 FD310		
В	53	53	53	53		
C (FDSX)	152	160	174	226		
C (FDR)	160	160	174	226		
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	(See table "link plates" above)					
K	30	40	40	60		
ø max turnbuckle	24	38	38	46		

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



Δ ш **FIL** \bigcirc ____ B Κ 0 F

w.facnor.com w w