

Furlex has been making life on board easier for decades. In fact, Furlex is the best-selling headsail furler in the world. Once you have experienced using a Furlex you will not want anything else up front. And now there is a new Furlex that will make life on board even easier. Lean back and enjoy Furlex Electric.



### All the power you need

Furlex Electric is available as a complete kit or as an upgrade kit for an existing of the third generation (200S-400S) or the fourth generation (204S-404S). The push-button function of a Furlex Electric makes pulling on the furling line a thing of the past.

## Reliable performance

Furlex Electric is designed around a highly efficient 42V electric motor. A DC/DC converter (PSU, Power Supply Unit) converts the boat's 12V or 24V to 42V which allows for thin cables to the motor unit, easy installation and a compact unit design. Power is transmitted to a self-locking worm gear to rotate the luff extrusion at a max torque of 60Nm (204E), 90Nm (304E) and 135Nm (404E). These high torque levels mean that you can always rely on being able to furl your foresail – even when the wind and sea are doing their worst.

Electric furling mast in combination with Furlex electric. Flexible, convenient and safe.



The motor uses only 10-25 amps at normal load and it takes 25-30 seconds to furl a genoa. When sailing with a partly reefed genoa, the worm drive provides a mechanical lock. In order to prevent accidental overloading, the system comes with a built-in current limiter adapted to the type of Furlex, 204E, 304E and 404E. If you attempt to furl the sail without first releasing the sheet, the torque is immediately limited to a safe level. This safety feature is automatically re-set a few seconds after the control switch is released.

In the event of power failure, the sail is simple to furl manually. An emergency line-driver system is included as standard and can be used for both on-deck and through-deck installations. An emergency handle with ½" socket is available as an option.



# On-deck or through-deck. The choice is yours

Furlex Electric is available for either on-deck or through-deck installations. The main advantage of a through-deck installation is better sailing performance as a result of a longer luff length. More space on the foredeck is an added bonus!





# **Two speed function**

Press one button and you will run the sail, in or out, at low speed.

To double the speed, press the other button simultaneously.



The 42V brushless motor connects to a gear box and a steel/bronze worm gear, transmitting the torque to the luff extrusion with a gear ratio of 122:1 (emergency furling 40:1).

The motor and primary gear box are packed in oil in a hermetically sealed inner compartment and all units are pressure tested during assembly. This makes for a compact design, a highly efficient transmission and a failsafe function.

Nothing is left aside.





## **Upgrade your manual Furlex**

Push-button performance is an easy upgrade for anyone who already has a manual Furlex 200S, 300S or 400S series (production year 1997-2015) or the current models 204S, 304S or 404S on their yacht. The furling line, drum and line guard assembly are simply replaced with a Furlex Electric motor unit. No sail conversion is required as the luff length of your existing sail is unaffected.

#### Converting Furlex 200S-400S to Furlex Electric









#### Converting Furlex 204S-404S to Furlex Electric



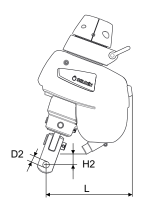


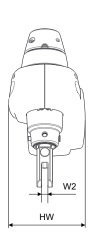




## **Furlex Electric specifications**

Type	Forestay diameter mm	L mm	HW mm	W2 mm	D2 mm	H2 mm
204E	Ø 6	180	175	12	Ø 10	-16
	Ø 7	180	175	14	Ø 12	-16
	Ø 8	183	175	14	Ø 14	-7
304E	Ø 8	192	175	14	Ø 14	23
	Ø 10	191	175	16	Ø 16	21,5
404E	Ø 12	285	220	21	Ø 19	65
	Ø 14	290	220	23	Ø 22	85





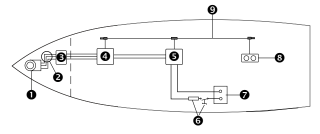
Furlex Electric assemblies (excl. control pack).										
			Wire termination, three options							
Туре	Fore- stay dia- meter	Max. forestay length, mm	Standard Sta-lok wire terminal,	Rigging screw and Sta-lok wire terminal,	Swaged terminal,	Max. forestay length, mm	TDE version (Through-Deck) with Sta-lok,	TDE version (Through-Deck) with rigging screw,	Swaged terminal,	Control pack
	mm	E - versions (above deck)	Art. No. 12V/24	Art. No. 12V/24	Art. No. 12V/24	versions (Below deck)	Art. No. 12V/24	Art. No. 12V/24	Art. No. 12V/24	
204E	6	10600	035-025-101	035-025-111	035-025-121	10500	035-025-131	035-025-141	035-025-151	
	6	13000	035-025-102	035-025-112	035-025-122	12900	035-025-132	035-025-142	035-025-152	For Genoa: 532-815-60
	6	15400	035-025-103	035-025-113	035-025-123	15300	035-025-133	035-025-143	035-025-153	For Cutter:
	7	13000	035-025-104	035-025-114	035-025-124	12900	035-025-134	035-025-144	035-025-154	532-815-61
	7	15400	035-025-105	035-025-115	035-025-125	15300	035-025-135	035-025-145	035-025-155	With buttons
	7	17800	035-025-106	035-025-116	035-025-126	17700	035-025-136	035-025-146	035-025-156	excluded: 532-815-62
	8	15400	035-025-107	035-025-117	035-025-127	15300	035-025-137	035-025-147	035-025-157	
	8	17800	035-025-108	035-025-118	035-025-128	17700	035-025-138	035-025-148	035-025-158	-
304E	8	15500	042-031-101	042-031-111	042-031-121	15260	042-031-131	042-031-141	042-031-151	For Genoa: 532-815-63
	8	17900	042-031-102	042-031-112	042-031-122	17660	042-031-132	042-031-142	042-031-152	For Cutter:
	10	15500	042-031-103	042-031-113	042-031-123	15260	042-031-133	042-031-143	042-031-153	532-815-64
	10	17900	042-031-104	042-031-114	042-031-124	17660	042-031-134	042-031-144	042-031-154	With buttons excluded:
	10	20300	042-031-105	042-031-115	042-031-125	20060	042-031-135	042-031-145	042-031-155	532-815-65
404E	12	17700	052-038-01	052-038-06	052-038-11	17380	052-038-16	052-038-21	052-038-26	For Genoa: 532-815-66
	12	20100	052-038-02	052-038-07	052-038-12	19780	052-038-17	052-038-22	052-038-27	For Cutter: 532-815-67
	12	22500	052-038-03	052-038-08	052-038-13	22180	052-038-18	052-038-23	052-038-28	Buttons excluded:
	14	20100	052-038-04	052-038-09	052-038-14	19780	052-038-19	052-038-24	052-038-29	532-815-68
	14	22500	052-038-05	052-038-10	052-038-15	22180	052-038-20	052-038-25	052-038-30	

#### Control pack includes:

Motor Control Unit, Push buttons, SEL-Bus terminals and cables.

Additional parts needed for the Seldén Power Supply and SEL-Bus system are listed in 597-283-E Order guide.

Туре	Forestay diameter mm	Retro-fit i excl. co			
		Type S → E Art. No. 12V/24V	Type TD → TDE Art. No. 12V/24V	Control pack Art. No.	
200	6	549-601-200	549-601-225	For Genoa:	
	7	549-601-205	549-601-225	532-815-60	
	8	549-601-210	549-601-225	For Cutter: 532-815-61	
204	6	549-601-250	549-601-275	With buttons excluded:	
	7	549-601-255	549-601-275	532-815-62	
	8	549-601-260	549-601-275		
300	8	549-601-215	549-601-240	For Genoa: 532-815-63	
	10	549-601-220	549-601-240	For Cutter: 532-815-64	
304	8	549-601-265	549-601-290	With buttons excluded:	
	10	549-601-270	549-601-290	532-815-65	
400	12	549-632-215	549-632-240	For Genoa: 532-815-66	
	14	549-632-220	549-632-240	For Cutter: 532-815-67	
404	12	549-632-265	549-632-290	Buttons excluded:	
	14	549-632-270	549-632-290	532-815-68	



- 1. Furlex Electric
- 4. Motor control unit
- 7. Battery 12/24V

- Deck gland
   Connecting box
- 5. Power supply unit6. Main switch/fuse
- 8. Control buttons9. SEL-Bus system

Optional items	Art. No.
Emergency handle (1/2" socket)	533-922

Torsional rigid extension links	
ø6/7 mm, L=90 mm	517-115-01
ø8/10 mm, L=130 mm	517-116-01
ø12 mm, L=190 mm	517-117-01
ø14 mm, L=190 mm	517-118-01



For further technical information, please see our instructions for installation,  ${\bf www.seldenmast.com}$ 

# DINGHIESKEELBOATSYACHTS

Seldén Mast AB, Sweden Tel +46 (0)31 69 69 00 e-mail info@seldenmast.com

**Seldén Mast Limited, UK** Tel +44 (0)1329 50 40 00 e-mail info@seldenmast.co.uk

Seldén Mast Inc., USA Tel +1 843-760-6278 e-mail info@seldenus.com

Seldén Mast A/S, Denmark Tel +45 39 18 44 00 e-mail info@seldenmast.dk

Seldén Mid Europe B.V., Netherlands Tel +31 (0)111-698 120 e-mail info@seldenmast.nl

Seldén Mast SAS, France Tel +33 (0)251 362 110 e-mail info@seldenmast.fr The Seldén Group is the world's leading manufacturer of mast and rigging systems in carbon and aluminium for dinghies, keelboats and yachts.

Our well known brands are Seldén and Furlex.

The worldwide success of Furlex has enabled us to build a network of over 750 authorised dealers covering the world's marine markets. So wherever you sail, you can be sure of fast access to our service, spare parts and know-how.

SELDÉN and FURLEX are registered trademarks of Seldén Mast AB.

www.seldenmast.com

