FURLEX



The 4th generation of an icon



For carefree sailing

The fourth generation of Furlex is an uncompromising evolution of the world's best selling jib furling and reefing system. Proven design blended with innovation is our way to maintain the iconic heritage of Furlex.



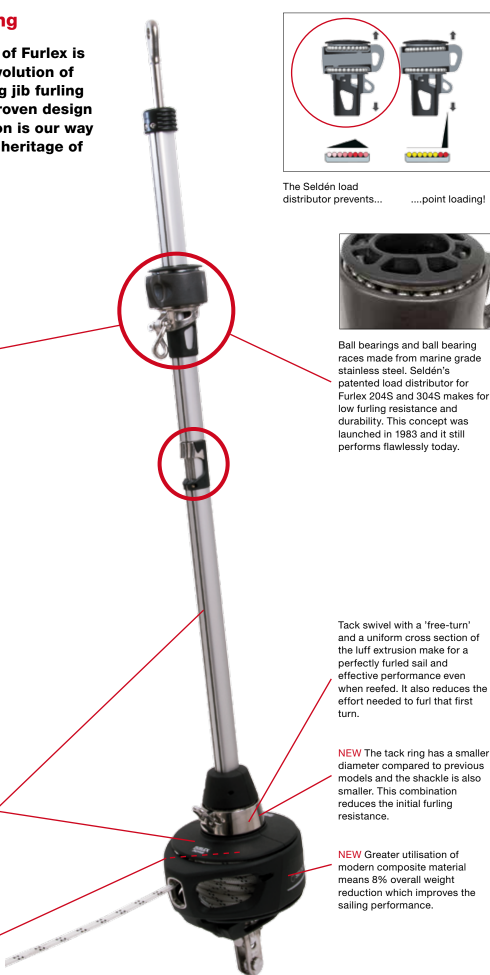
The halyard swivel for Furlex 104S and 404S features stainless ball bearings. The load is centered by the attachment of the Dyneema® lashing.



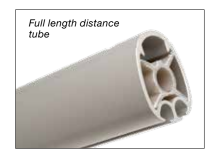
The sail feeder is marine grade stainless steel. It is well rounded and kind to the sail.

The twin-groove luff extrusion and the split drum allow the racing sailor to convert the Furlex for racing. The cruising sailor can use the extrusion for 'wing on wing' downwind sailing with two genoas poled out to either side.

NEW Two sets of stainless ball bearings and one additional set of roller bearings for low friction and low lateral deflection.





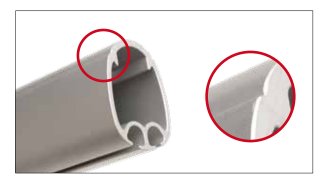




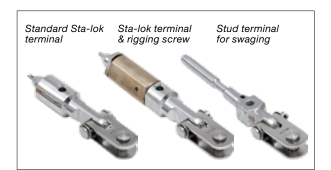
The forestay wire is centred and insulated the full length of the extrusion enabling the extrusion to rotate evenly around the wire. The furling resistance is reduced and chafe between the wire and the extrusion is eliminated.



NEW The luff extrusion consists of 2400 mm sections connected with an aluminium joining sleeve and a stainless steel connecting plate. The joining sleeve transmits the torque within the extrusions, and the connecting plates keep the sections together with a slight gap between them. This way chafe is avoided on both the extrusions and the sail.



NEW The Furlex Aero Groove system reduces drag and creates improved flow over the luff extrusion and consequently, the sail.



Similar to previous Furlex models, the standard kit requires that the wire is cut to length and fixed with a 'Sta-lok' mechanical wire locking system. A completely integrated rigging screw is offered as an option. It allows for adjustment of the forestay length without altering the height of the tack attachment.

NEW To simplify the final assembly at the dock, Furlex can now also be ordered with the forestay wire pre-cut to a specific length. Both ends of the wire are fitted with swaged terminals and the lower stud terminal can pass through the extrusions. This method of assembly does not include the option of an integrated rigging screw.



Furlex, as in previous generations, comes as a complete kit including all parts needed for reliable and convenient furling of the foresail. It even includes a new forestay wire, furling line, stanchion lead blocks, a halyard lead and a prefeeder. A simple purchase.

NEW If you already have a jib furler on your boat and do not need another set of stanchion blocks, halyard lead, prefeeder and Torx bits you can order a Basic kit in which these parts are excluded.

Complete kit



Complete kit.

| Furlex | Forestay | Max. | Complete kit including | | | | | |
|--------|--------------|---------------------------|--|---|--|--|--|--|
| | dia. Ø mm | forestay length, mm | Standard Sta-lok terminal Art. No. | Sta-lok terminal & rigging screw Art. No. | Stud terminal for swaging Art. No. | | | |
| 104S | 4 | 8100 | 030-020-51 | 030-020-61 | 030-020-91 | | | |
| | | 10500 | 030-020-52 | 030-020-62 | 030-020-92 | | | |
| | 5 | 8100 | 030-020-53 | 030-020-63 | 030-020-93 | | | |
| | | 10500 | 030-020-54 | 030-020-64 | 030-020-94 | | | |
| | | 12900 | 030-020-55 | 030-020-65 | 030-020-95 | | | |
| | 6 | 10500 | 030-020-56 | 030-020-66 | 030-020-96 | | | |
| | | 12900 | 030-020-57 | 030-020-67 | 030-020-97 | | | |
| 2048 | 6 | 10550 | 035-025-51 | 035-025-61 | 035-025-91 | | | |
| | | 12950 | 035-025-52 | 035-025-62 | 035-025-92 | | | |
| | | 15350 | 035-025-53 | 035-025-63 | 035-025-93 | | | |
| | 7 | 12950 | 035-025-54 | 035-025-64 | 035-025-94 | | | |
| | | 15350 | 035-025-55 | 035-025-65 | 035-025-95 | | | |
| | | 17750 | 035-025-56 | 035-025-66 | 035-025-96 | | | |
| | 8 | 15350 | 035-025-57 | 035-025-67 | 035-025-97 | | | |
| | | 17750 | 035-025-58 | 035-025-68 | 035-025-98 | | | |
| 304S | 8 | 15450 | 042-031-51 | 042-031-61 | 042-031-91 | | | |
| | | 17850 | 042-031-52 | 042-031-62 | 042-031-92 | | | |
| | 10 | 15480 | 042-031-53 | 042-031-63 | 042-031-93 | | | |
| | | 17880 | 042-031-54 | 042-031-64 | 042-031-94 | | | |
| | | 20280 | 042-031-55 | 042-031-65 | 042-031-95 | | | |
| 404S | 12 | 17700 | 052-038-51 | 052-038-61 | 052-038-91 | | | |
| | | 20100 | 052-038-52 | 052-038-62 | 052-038-92 | | | |
| | | 22500 | 052-038-53 | 052-038-63 | 052-038-93 | | | |
| | 14 | 20100 | 052-038-54 | 052-038-64 | 052-038-94 | | | |
| | | 22500 | 052-038-55 | 052-038-65 | 052-038-95 | | | |



Basic kit



In the basic kit of Furlex, stanchion blocks, pre feeder, halyard lead and Torx bits have been excluded.



A stainless steel cover is available as an option. Art. No. 549-228-10 (204S), 549-328-10 (304S) and 549-428-10 (404S).

| Furlex | Forestay | Max. | Basic kit including | | | | | |
|-------------------------------------|----------|-------|--|---|--|--|--|--|
| dia. forestay Ø mm length, mm | | • | Sta-lok terminal (Standard) Art. nr. | Sta-lok terminal & rigging screw Art. No. | Stud terminal for swaging Art. No. | | | |
| 104S | 4 | 8100 | 030-020-510 | 030-020-610 | 030-020-910 | | | |
| | | 10500 | 030-020-520 | 030-020-620 | 030-020-920 | | | |
| | 5 | 8100 | 030-020-530 | 030-020-630 | 030-020-930 | | | |
| | | 10500 | 030-020-540 | 030-020-640 | 030-020-940 | | | |
| | | 12900 | 030-020-550 | 030-020-650 | 030-020-950 | | | |
| | 6 | 10500 | 030-020-560 | 030-020-660 | 030-020-960 | | | |
| | | 12900 | 030-020-570 | 030-020-670 | 030-020-970 | | | |
| 2048 | 6 | 10550 | 035-025-510 | 035-025-610 | 035-025-910 | | | |
| | | 12950 | 035-025-520 | 035-025-620 | 035-025-920 | | | |
| | | 15350 | 035-025-530 | 035-025-630 | 035-025-930 | | | |
| | 7 | 12950 | 035-025-540 | 035-025-640 | 035-025-940 | | | |
| | | 15350 | 035-025-550 | 035-025-650 | 035-025-950 | | | |
| | | 17750 | 035-025-560 | 035-025-660 | 035-025-960 | | | |
| | 8 | 15350 | 035-025-570 | 035-025-670 | 035-025-970 | | | |
| | | 17750 | 035-025-580 | 035-025-680 | 035-025-980 | | | |
| 304S | 8 | 15450 | 042-031-510 | 042-031-610 | 042-031-910 | | | |
| | | 17850 | 042-031-520 | 042-031-620 | 042-031-920 | | | |
| | 10 | 15480 | 042-031-530 | 042-031-630 | 042-031-930 | | | |
| | | 17880 | 042-031-540 | 042-031-640 | 042-031-940 | | | |
| | | 20280 | 042-031-550 | 042-031-650 | 042-031-950 | | | |
| 404S | 12 | 17700 | 052-038-510 | 052-038-610 | 052-038-910 | | | |
| | | 20100 | 052-038-520 | 052-038-620 | 052-038-920 | | | |
| | | 22500 | 052-038-530 | 052-038-630 | 052-038-930 | | | |
| | 14 | 20100 | 052-038-540 | 052-038-640 | 052-038-940 | | | |
| | | 22500 | 052-038-550 | 052-038-650 | 052-038-950 | | | |





19-strand wire



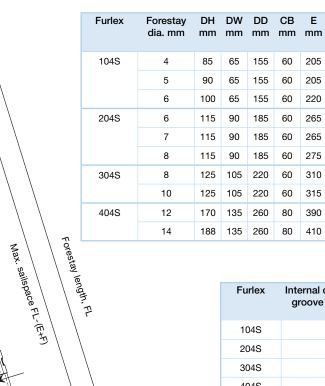
Compact wire (Dyform®)



Rod

| Furlex | Forestay dia. mm | Rod dia. mm | | ng moment : 30° heel | Approx. displacement, tonnes | | | |
|--------|------------------|----------------|--------------|-------------------------|------------------------------|----------------|--|--|
| | | | Masthead rig | Fractional rig | Masthead rig | Fractional rig | | |
| 104S | 4 | - | 6.5 | 8 | 1.4 | 1.7 | | |
| | 5 | - | 10 | 14.5 | 2.1 | 3 | | |
| | 6 | - | 17 | 22 | 3.5 | 4 | | |
| 204S | 6 | -8 (5.7) | 19 | 23 | 3.9 | 4.5 | | |
| | 7 | -10 (6.4) | 27 | 34 | 5.5 | 7 | | |
| | 8 | -12 (7.1) | 37 | 45 | 7.5 | 9 | | |
| | | -15 (7.5) | | | | | | |
| 304S | 8 | -12 (7.1) | 40 | 50 | 8 | 10 | | |
| | | -15 (7.5) | | | | | | |
| | 10 | -17 (8.4) | 70 | 80 | 14 | 15 | | |
| | | -22 (9.5) | | | | | | |
| 404S | 12 | -30 (11.1) | 120 | 160 | 20 | 26 | | |
| | 14 | -30 (11.1) | 180 | 190 | 28 | 30 | | |
| | | -40 (12.7) | | | | | | |

Bushings for Navtec, BSI and OYS rods are available from Seldén. Furlex is available with compact wire. Just add "C" to the article number, for example 035-025-51C.



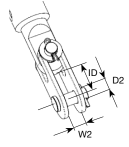
| | dia. mm | mm | mm | mm | mm | mm | mm | mm | mm | Clevis pin | adjustment dia., mm |
|------|---------|-----|-----|-----|----|-----|-----|----|------|---------------|------------------------|
| 104S | 4 | 85 | 65 | 155 | 60 | 205 | 410 | 17 | 8.5 | 8 | 60 |
| | 5 | 90 | 65 | 155 | 60 | 205 | 410 | 19 | 11 | 10 | 60 |
| | 6 | 100 | 65 | 155 | 60 | 220 | 425 | 24 | 11 | 10 | 60 |
| 204S | 6 | 115 | 90 | 185 | 60 | 265 | 425 | 24 | 11 | 10 | 60 |
| | 7 | 115 | 90 | 185 | 60 | 265 | 425 | 24 | 12.5 | 12 | 60 |
| | 8 | 115 | 90 | 185 | 60 | 275 | 425 | 31 | 15.5 | 14 | 60 |
| 304S | 8 | 125 | 105 | 220 | 60 | 310 | 430 | 31 | 15.5 | 14 | 80 |
| | 10 | 125 | 105 | 220 | 60 | 315 | 530 | 34 | 16 | 16 | 80 |
| 404S | 12 | 170 | 135 | 260 | 80 | 390 | 630 | 40 | 21 | 19 | 100 |
| | 14 | 188 | 135 | 260 | 80 | 410 | 630 | 50 | 23 | 22 | 100 |
| | | | | | | | | | | | |

| Furlex | Internal diameter of luff groove (DLG), Ø mm | Width of luff groove (WLG), mm | | | | |
|--------|--|-----------------------------------|--|--|--|--|
| 1048 | 6.0 | 2.75 | | | | |
| 2048 | 6.0 | 3.0 | | | | |
| 304S | 7.0 | 3.0 | | | | |
| 404S | 8.0 | 3.0 | | | | |

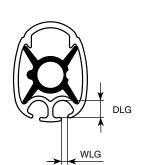
F ID W2

D2

Forestay









DINGHIESKEELBOATSYACHTS

Seldén Mast AB, Sweden Tel +46 (0)31 69 69 00 Fax +46 (0)31 29 71 37 e-mail info@seldenmast.com

Seldén Mast Limited, UKTel +44 (0)1329 50 40 00
Fax +44 (0)1329 50 40 49
e-mail info@seldenmast.co.uk

Seldén Mast Inc., USA Tel +1 843-760-6278 Fax +1 843-760-1220 e-mail info@seldenus.com

Seldén Mast A/S, Denmark Tel +45 39 18 44 00 Fax +45 39 27 17 00 e-mail info@seldenmast.dk

Seldén Mid Europe B.V., Netherlands Tel +31 (0)111-698 120 Fax +31 (0)111-698 130 e-mail info@seldenmast.nl

Seldén Mast SAS, France Tel +33 (0)251 362 110 Fax +33 (0)251 362 185 e-mail info@seldenmast.fr

Seldén Mast Asia Ltd, Hong Kong Tel +852 3572 0613 Fax +852 3572 0623 e-mail info@seldenmast.com.hk 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



Backed up by sailmakers and riggers - worldwide.

