

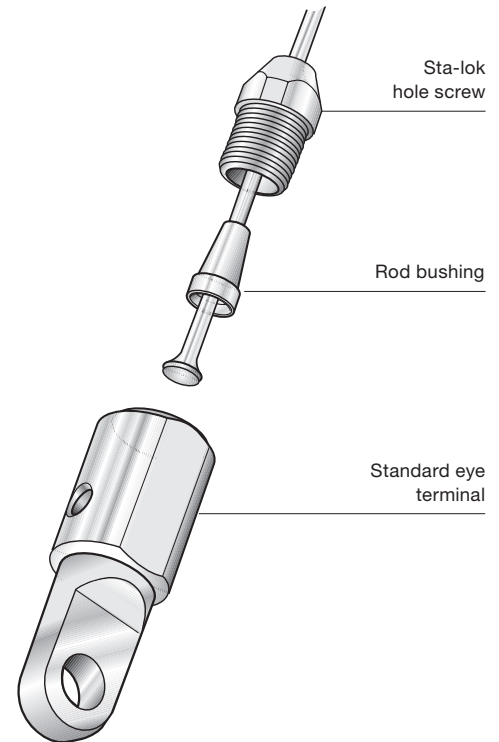
# Furlex with rod forestay

## Bush packs\*

\* Includes instructions, bushing and a Sta-lok hole screw. Always needed for rod installation.

Rod	Diameter mm	Type of Furlex	Series			Art. No.	Art. No. TD
			S/E	TD	H		
Navtec -8	5.7	200	X	X		301-407-02	301-407-03
Navtec -10	6.4	200	X	X		301-408-02	301-408-03
Navtec -12	7.1	200/300	X	X	X	301-409-02	301-409-03
Navtec -17	8.4	300	X	X	X	301-413-02	301-413-03
Navtec -22	9.5	300	X	X	X	301-410-02	301-410-03
Navtec -30	11.1	400	X	X		301-411-02	301-411-04
Navtec -30	11.1	400			X	301-411-03	
Navtec -40	12.7	400	X	X		301-412-02	301-412-04
Navtec -40	12.7	400			X	301-412-03	
Navtec -48	14.3	500	X			301-616-02	
OYS (Riggarna) R-8	5.7	200	X	X		301-401-02	301-401-03
OYS (Riggarna) R-10	6.4	200	X	X		301-402-02	301-402-03
OYS (Riggarna) R-15	7.5	200/300	X	X	X	301-403-02	301-403-03
OYS (Riggarna) R-22	9.5	300	X	X	X	301-404-02	301-404-03
OYS (Riggarna) R-30	11.1	400	X	X		301-405-02	301-405-03
OYS (Riggarna) R-30	11.1	400			X	301-405-03	
OYS (Riggarna) R-40	12.7	400	X	X		301-406-02	301-406-03
OYS (Riggarna) R-40	12.7	400			X	301-406-03	
OYS (Riggarna) R-48	14.3	500	X			301-615-02	
BSI -8	5.7	200	X	X		301-418-02	301-418-03
BSI -10	6.4	200	X	X		301-419-02	301-419-03
BSI -12	7.1	200/300	X	X		301-415-02	301-415-03
BSI -15	7.5	200/300	X	X		301-420-02	301-420-03
BSI -17	8.4	300	X	X		301-417-02	301-417-03
BSI -22	9.5	300	X	X		301-721-02	301-421-03
BSI -22	9.5	400			X		301-424-04
BSI -30	11.1	400	X	X		301-422-02	301-422-04
BSI -30	11.1	400			X	301-422-03	
BSI -40	12.7	400	X	X		301-416-02	301-416-04
BSI -40	12.7	400			X	301-416-03	
BSI -48	14.3	500			X	301-634-02	

Bushings for Navtec, BSI and OYS rods are available from Seldén. Your rod rigger will supply the rod forestay and upper terminal part, slide on the joining sleeves, rod bushing and Sta-lok hole screw, and form your rod heads.



## Extrusions and joining sleeves

If the rod rigger is located far from the boat, it is practical to provide him with a separate kit of joining sleeves. This way he can coil the formed rodstay and deliver to the boat for final assembly. A set of luff extrusions, excluding joining sleeves, should also be delivered to the boat.

Furlex series	Max. length, mm		Furlex S/E			Furlex TD		
	S/E	TD	Alternative 1: Complete set of extrusions	Alternative 2: Set of extrusions excl. joining sleeves	Separate kit of joining sleeves	Alternative 1: Complete set of extrusions	Alternative 2: Set of extrusions excl. joining sleeves	Separate kit of joining sleeves
200S	10600	10400	539-565-12	539-565-22	539-567-01	539-565-42	539-565-52	539-729-01
	2400	2400 (extra extrusion)	539-565-16	539-565-26		539-565-16	539-565-26	
300S	15500	15200	539-265-12	539-265-22	539-267-01	539-265-42	539-265-52	539-739-01
	2400	2400 (extra extrusion)	539-265-16	539-265-26		539-265-16	539-265-26	
400S	17700	17400	539-165-12	539-165-22	539-167-02	539-165-42	539-165-52	539-759-02
	2400	2400 (extra extrusion)	539-165-15	539-165-25		539-165-15	539-165-25	
500S	23000	-	539-423-11	539-423-21	539-427-11	-	-	-
	4800	- (extra extrusion)	539-423-10	539-423-20		-	-	

**Alternative 1:** Rod is to be formed at the location of the boat.

**Alternative 2:** Rod is to be formed remote from the boat.

These set of extrusions, both alternatives, include slotted distance tubes to be snapped on to the headed rod.