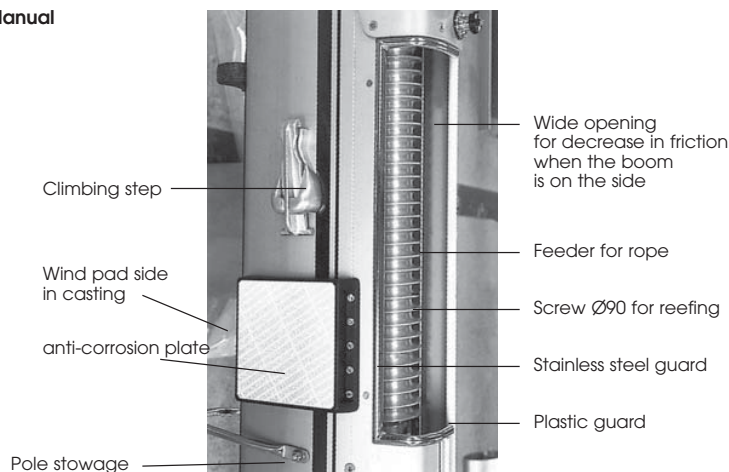


► STOWAY MASTS

Manual



F 980 E, F 1410 E, F 1980 E, F 2600 E.
Electrical motorization : contact us.

2004

The sections range from 4,9 kg/ml to 17,6 kg/ml and are a perfect alternative to the traditional SPARCRAFT profiles. It is now possible to offer to the yards, professionals or private customers, either a furling or a traditional mast with the same mast base reference and the same running and standing riggings.

- The groove opening is out of center in order to improve the reefing operation when using the manual version.

- The extrusions also have an external aft groove to be fitted either with a storm sail with slider (which is essential for proper handling of the mainsail) or with an optional sound-proof and vibration-proof bolt rope system, made from one piece of rigid cloth which breaks the whirlwinds as well as the whistles.

- The plastic protection avoids friction, wearing and dirty marks on each exit of the sail groove.

- The reefing system only has two ropes : one drives the complete reefing system and the other, the outhaul in order to establish the mainsail. The reefing system - that is the endless screw and the furling section- is fitted on two bearings with stainless steel needles, for the horizontal tension, as well as balls for the upright strength.

- The opening has been widened and protected by a stainless steel guard which reduces friction to a minimum no matter the positioning of the boom.

- Options include an electric or hydraulic unit. The electric engine (12 or 24 V) is adapted on a reduction gear assembly ; it can be easily disconnected by hand if one prefers to use a standard winch handle.

► FURLING MASTS

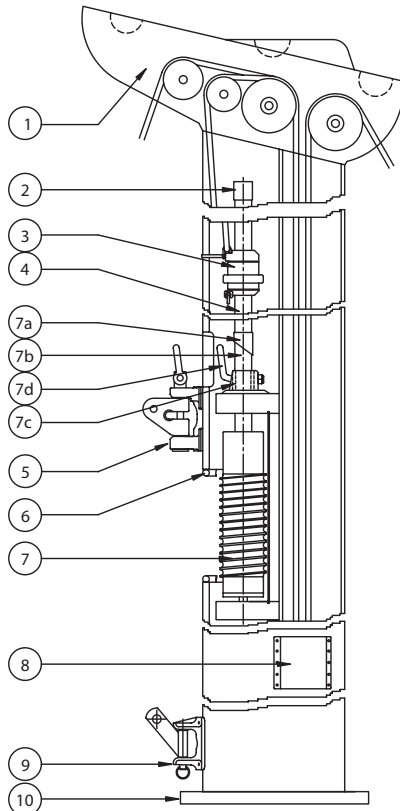
2004

Ref.	Description	I265E	I365E
1	Complete masthead with spi crane	30001042655 30001042656	30001043655 30001043656
2	Furl. extrusion plug	42207300001	42207300001
3	Swivel	42203300005	42203300005
4	Furling extrusion	42205301203	42205301203
5	Complete gooseneck OC1 Complete gooseneck OC2	34511771705 ---	34511771705 34511771715
6	Furling line shaft guard	42221722016	42221722016
7	Furling screw	42201602653	42201602653
8	Winch pad	49017511653	49017511663
9	Complete vang fitting	35211811205	35211811205
10	Mast step	36031102653	36031102653
11	Internal splice	23910265105	23910365105
12	Water-proofing plug backside	35501000265	35501000365
12	Water-proofing plug frontside*	35501100265	35501100365
13	Complete deck collar	36061403305	36061403305
14	2nd spreaders set	BF3	BF3
15	1st spreaders set	BF3	BF3

* option

Ref.	Description	I265E - I365E	F560E (page 96)*
7a	Furling mast gate	42225940030	42225940032
7b	Splice for S30 foil	42206304003	42206343703
7c	Anodised foil noze	42225612030	42205340503
7d	S/s pin with hook M8	40021508050	40021508050

* Common furling screw I265E - I365E - F560E.



Complete Gooseneck OC1	34511771705
Bracket	34515544203
Pin	40020212085
Washer	34575544100
Bearing	34575544110
Split ring	28809000020
Washer	28601012000
Rivet	29004164180 x4

Complete Gooseneck OC2	34511771715
Bracket	34515543083
Pin	40020214125
Toggle	34531792183
Bush	40502022014
Washer	28601014000
Rivet	29003164250 x4

► PERFORMANCE FURLING MASTS

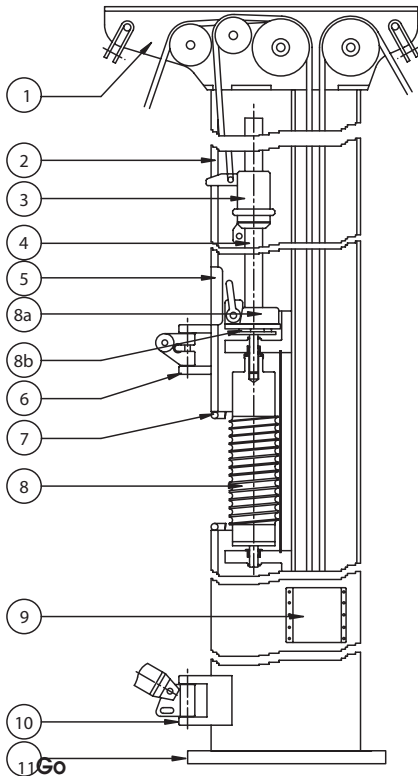
*Masthead n°6

Ref.	Description	F560E	F760E	F980E	F1410E	F1980E
1	Complete masthead with spi crane	30003025605	30003027605	30003029805 30006025805	30006026305	30005026705
2	Plastic shafe guard	42223070000	42223070000	42223070000	42223070000	42223070000
3	Swivel	42203340955	42203341105	42203341105	42203341305	42203341405
4	Furling extrusion	42205341503	42205341503	42205341503	42205341503	42205341503
5	Sail entry	42225005600	42225005600	42225005600	42225001410	42225001980
6	Complete gooseneck	34511771685	34511771685	34511771685	34511771695	34511771925
7	Furling line shafe guard	42221171016	42221171015	42221171005	42221171006	42221171017
8	Furling screw	42201705603	42201707603	42201709803	42201901413	42201901985
9	Winch pad	49011980183	49011980143	49011980143	49011984893	49011980283
10	Complete vang fitting	35211811185	35211811185	35211811185	35211811195	35211811235
11	Mast step 2 swivel blocks	36031204603	36031205803	36031210603	36053213953 36014214103	36053213953 36014119801
12	Water proofing plug back	35501000560	35501000760	35501000980	35501001410	35501001980
12	Water proofing plug front	35501100560	35501100760	35501100980	35501101410	35501101980
13	Complete deck collar	36062105605	36062107605	36062109805	36062114105	36062119805
14	Deck collar	36061246743	36061207403 modifié	36061210133 modifié	36061114103	36061214103
15	Furling foil	23910560105	23910760105	23910980105	23911410105	23911980105
16	Mast step on keel	36032204603	36032107603			
17	3rd spreader set			BF4	BF5	BF5
18	2nd spreader set	BF4	BF4	BF4	BF5	BF5
19	1st spreader set	BF4	BF4	BF5	BF5	BF5

F980E, F1410E, F1980E, F2600E : options include an electric unit (contact us).

F1980E, F2600E: options include an hydraulic unit (contact us).

8a	Furling foil coupling device	42209340003	42209340003	42209340003
8b	Silent bloc	42217000280	42217000280	42217000280



Gooseneck F560E, F760E, F980E

34511771685

Bracket		34511770803
Pin		40022014138
Toggle		34531792193
Alu insert		26803051695
Washer S/s		28601014000
Nylstop nut		28600514000
Split pin		28803032200
Screw	TF ØX20	28600806020
	TF ØX25	28600806025

Gooseneck F1410E

34511771695

Bracket		34511770263
Pin		40022014138
Toggle		34531792193
Washer S/s		28601014000
Washer		28602314025
Nylstop nut		28600514000
Split pin		28803032200
Screw	TF ØX20	28600808020

Gooseneck F1980E

34511771925

Bracket		34511771283
Pin		40022016160
Toggle		34531790073
Washer S/s		28601016000
Washer		28602316030
Nylstop nut		28600516000
Split pin		28803032200
Screw	TF ØX20	28600808020