

► FORESTAY ATTACHMENT SECTION F35-F50-F67-F101



WIRE Ø 6 MAX

BOLT ROPE Ø 10 MAX

One genoa halyard and one spi halyard

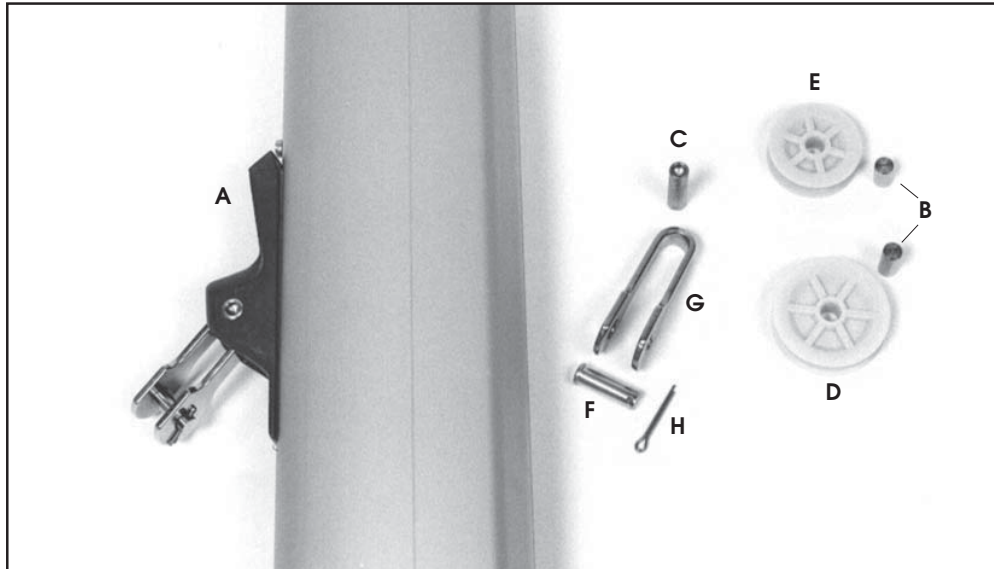
2x Sheaves box **48702HA0008**

1x fairleads **43205508004**

1x internal tang **31009201075**

► 7/8 RIG OC 1

2004



STANDING RIGGING : wire Ø 7 maxi

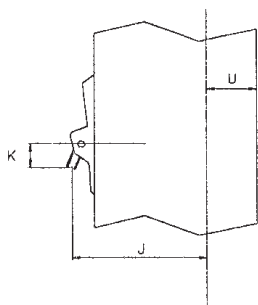
RUNNING RIGGING : wire Ø 12 maxi

- 30501010085 Toggle Ø 8 mm
 - 30501010105 Toggle Ø 10 mm
 - 30501010125 Toggle Ø 12 mm
- } 7/8 rig with 2 sheaves, 1 spi and 1 genoa

		Qt	Repère
30501010003	Rig box	1	A
40020110022	Straight pin	2	B
40020810038	Swaged pin	1	C
48530601415	Sheave	1	D
48530501415	Sheave	1	E
28600706040	Screw	1	
28600506000	Nyloc nut	1	

Toggle

Pin	Toggle	Cotter pin
F	G	H
Ø 8 40020208024	41410200841	28803032200
Ø 10 40020210024	41410201041	28803032200
Ø 12 40020212024	41410201241	28803032200

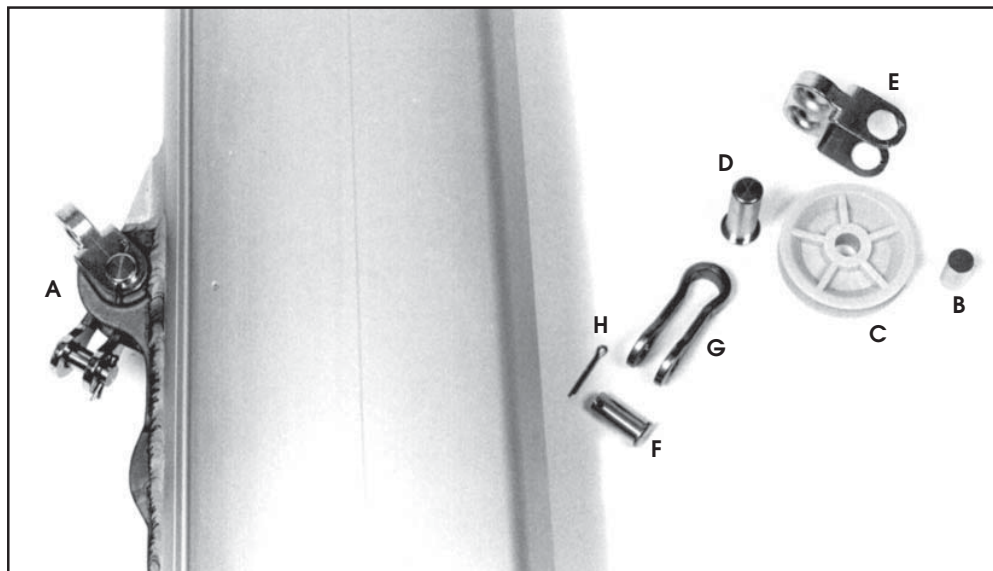


MAIN DIMENSIONS

PROFILS	J	K	U
F67	113	52	50
F78	116	52	50
F101	122	52	55
I 137	116	52	61

PROFILS (suite)	J	K	U
I 180	139	52	65
I 260	148	52	67
I 330	157	52	68
NG 51	160	52	75

► 7/8 RIGGING OC 2



STANDING RIGGING : wire Ø 10 maxi

RUNNING RIGGING : rope Ø 16 maxi

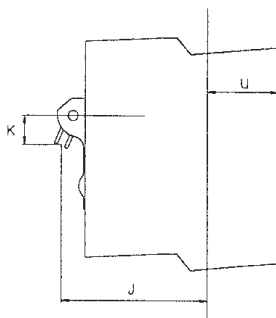
30502010075 Toggle Ø 12 mm
30502010085 Toggle Ø 14 mm
30502010105 Toggle Ø 16 mm

} 7/8 rig with 1 sheave to genoa

		Qt	REPERE
30502010003	Casting box	1	A
40020116029	Straight pin Ø 16 x 29,5	2	B
48518519525	Acetal sheave Ø 85 x 20	1	C
40020219051	Clevis pin Ø 19 x 51,5	1	D
28803032320	Split ring Ø 3,2 x 32	1	
43210562109	Spinnaker leads	1	E

Toggle

	Pin F	Toggle G	Cotter pin H	Wire Ø
Ø 12	40020212030	41410201261	28803032200	7 mm
Ø 14	40020214030	41410201461	28803032200	8 mm
Ø 16	40020216033	41410201661	28803032320	10 mm



MAIN DIMENSIONS

PROFILS	J	K	U
NG 60	170	52	80
NG 70	169	52	96
NG 80	179	52	96