

Dinghy Designs



FITTINGS

	Normal	Stainless Steel	
		Normal	Steel
Mast			
1. Masthead sheave box HA/5	5 6		
2. Foresail halliard sheave box HA/5	5 6		
3. Mast band A/alloy with bolt (HA/4006)	8 6	16	9
4. Lower main and foresail halliard sheave box HA/7	9 0		
5. Sliding swivel gooseneck HA/14/S with track (HA/4014/S)	1 4 3	1 9	9
Boom			
6. Boom fitting tack HA/11/S (HA/4011/S)	7 6	10	0
7. Boom fitting clew HA/12 (HA/4012)	7 6	10	0
8. Boom fitting kicking strap HA/13 (HA/4013)	7 6	10	0
Rudder			
9. Lifting rudder fittings HA/E/17, HA/318 complete with sheaves, axles and control lines (HA/4017 - 1 1/2 in. and HA/4018 - 1 1/2 in.)	1 6 3	1 15	3
10. Rudder head (A/alloy) Part No. 10 (JH/4010)	6 9	1 5	0
Tiller			
11. Tiller cleat HA/124	1 8		
12. Tiller extension bolt with nut and washers (HA/4098)	1 6	11	3
Hull			
13. Bow plate HA/E/1 (HA/4001/E)	9 0	11	3
14. Halliard jamb cleats (Nylon) HA/230 pair	6 6		

15. Transom drain sockets HA/123 with corks	pair	2	2
16. Centreboard bolt with nut and washers		5	0
17. Long track transom mainsheet horse, with slides, etc., and wood blocks for mounting track		1	16 0
18. Keelband (brass) drilled and with fixing screws		3	0 0
19. Centreboard keelslot rubber strip		8	0
20. Centreboard buffers, friction control and bolt bush		5	9
21. Transom rudder fittings HA/19, HA/20 (HA/4019, HA/4020)		10	9 1 1 6
22. Mast gate (A/alloy) Part G.7		4	6
23. Shroud plates, hull with stainless steel bolts and nuts	pair	12	0 1 0 0
24. Kicking strap anchorage plate HA/3 (HA/4003)		3	3 9 0

Fitting Out

25. 1/2 in. stainless steel rigging screws (2) for shrouds (HA/4167)		1	19 6
26. 1/2 in. stainless steel rigging screw (1) for forestay (HA/4167)		19	6
27. Pair mainsheet blocks HA/4094 and HA/4095		1	3 0
28. Shackles, 6 at 2s. 0d.		12	0

£18 8 4

extra for stainless steel 4 5 0

RIGGING

29. Kicking strap in PVC covered wire with adjusting cord and HA/2 key	RGP.89		
30. Main shrouds in PVC covered wire with HA/4128 links	RGP.11	1 7	9
31. Forestay in PVC covered wire with HA/4128 links	RGP.21	14	0
32. Main halliard	RGP.33	16	9
33. Foresail halliard	RGP.43	14	3
34. Mainsheet	RGP.67	1 6	0
35. Foresail sheet	RGP.77	1 0	6
36. Burgee halliard with cleat and eye	RGP.148	5	3

	PVC covered wire/hemp/ polypropylene rope		Stainless steel/ Terylene/Nylon rope
	RGP.89	12 9	RGP.84 16 0
	RGP.11	1 7 9	RGP.12 1 18 0
	RGP.21	14 0	RGP.22 19 0
	RGP.33	16 9	RGP.34 1 12 6
	RGP.43	14 3	RGP.44 1 7 6
	RGP.67	1 6 0	RGP.68 1 12 0
	RGP.77	1 0 6	RGP.78 1 6 0
	RGP.148	5 3	RGP.148 5 3
		£6 17 3	£9 16 3

Summary

Normal (Lifting Rudder)
Extra for stainless steel and Terylene/nylon rope

Fittings	Rigging	Total
17 7 0	6 17 3	24 4 3
4 5 0	2 19 0	7 4 0
£21 12 0	£9 16 3	£31 8 3

Alternatives and extras available

Buoyancy 'Safti-bag' heavy duty laminated White PVC buoyancy bags (1 bow bag SB.2101 - 3 pillow bags SB.2102) with securing straps, set	6 15 6
Boat Cover in 12 oz. proofed canvas with deep tapered skirt -	
BC9081 Flat type	13 0 0
BC9083 Shedding type (to fit over main boom)	13 17 6
Toe Straps 2 in. Nylon with HA/4099 plates	1 1 0
Mahogany carrying handles (unvarnished) pair	3 0
Jib stick complete with fittings, 5 ft. - MS/6650	1 13 4
Spinnaker boom, complete with fittings, 6 ft. - MS/6563	2 1 3
Mast Bracket HA/132 for jib stick or spinnaker boom pair	6 6
Spinnaker halliard sheave box HA/4	5 6

Spinnaker halliard in 1/2 in. circ. Nylon rope with HA/74 clip	17 0
8 ft. Spruce Oars, coppered, leathered and varnished pair	5 5 0
3 ft. 6 in. Spruce paddle, varnished	1 7 6
Rowlocks, galvanised and plates	8 6
Racing flag HA/166 4 in. (102 mm.) x 5 in. (127 mm.)	7 6
Name and club initials in gold transfers per letter	9
Measurement and buoyancy tests in accordance with the class rules and preparation of measurement form	4 10 0
Anchor, 4 lb. Fisherman - galvanised	1 12 6
Anchor line, 60 ft. - 1/2 in. (13 mm.) circ. Nylon rope	1 0 0
Anchor line, 30 ft. - 1/2 in. (13 mm.) circ. Nylon rope	1 0 0
3 in. (77 mm.) base fairleads, handed Nylon, HA/162 pair	6 6
6 in. Mooring cleat, Nylon HA/281	4 6

Spares

	Ready for finishing (less fittings)	Varnished (less fittings)	Complete fittings/ rigging	Complete Stainless steel/ Terylene
Mast	WGP11 12 5 0	WGP12 18 0 0	WGP13 28 12 6	WGP14 31 10 0
Boom	WGP21 3 8 0	WGP22 4 15 0	WGP23 6 2 6	WGP24 6 10 0
Rudder - Lifting, Mahogany	WGP71 3 16 0	—	WGP73 8 10 0	WGP74 10 0 0
Centreboard	WGP61 2 12 6	—	WGP63 4 15 0	—
Tiller	WGP81 19 3	—	WGP85 2 0 0	WGP86 2 9 9
Tiller (cranked)	WGP91 1 15 0	—	WGP95 2 16 6	WGP96 3 6 3