

## **Useful information for Snapdragon 23 Owners (centreboard version)**

### Dimensions

LOA 23ft 0ins (7.01m) Draught:- Keel down 4ft 10ins (1.47m) OR  
2ft 3ins (0.68m)  
LWL 19ft 10ins(6.04m) Ballast 1750 lbs (0.77 tonnes)  
Beam 7ft 8 ins (2.37m) Displm't 3920 lbs (1.75 tonnes) Headroom  
5 ft (1.52m)

Sails:	Luff	Foot	Area	
Mainsail	25ft 4 ins (7.7m)	9ft 0 ins (2.7m)	113 ft <sup>2</sup>	10.58 m <sup>2</sup>
Genoa	27 ft 11ins (8.5m)	10ft 6 ins (3.2m)	147 ft <sup>2</sup>	13.6m <sup>2</sup>
Jib	7.3m		72 ft <sup>2</sup>	11.2 m <sup>2</sup>
Storm Jib	5.5m		35 ft <sup>2</sup>	3.25 m <sup>2</sup>
Spinnaker			270ft <sup>2</sup>	25 m <sup>2</sup>

### Standing Rigging.

All measurements are less bottle screws. All stays : 6mm 1x19 ss layup.  
Forestay 8.450m  
Backstay (to split & adjustable bridle) 8.1m  
Main shrouds 8.325m  
Forward baby stays 4.45m  
Aft baby stays 4.30m

### Running Rigging.

All 12mm dia multi plait terylene except spinnaker halyard which is 6mm dia  
Main Halyard 53ft 9 1/2 ins (16.4m)  
Main sheet (4x purchase with jammer) 44ft 9 ins (13.64m)  
Jib Halyard 55ft 9ins (17m)  
Jib sheets 32ft 3 ins (9.8m)  
Spinnaker halyard (led aft) 76ft 9ins (23.4m)  
Spinnaker sheets 53ft 2 in s 16.20m  
Topping lift. 61ft 8 ins (18.8m)

Height Waterline – tabernacle 5ft (1.52 m) Air draught 32 ft 9 11/16 ins  
( 10m )

Height of hull:- base of stub keel to tabernacle 6ft 6 ins (2.01m)

Mast length 27 ft 3ins (8.3 m) Boom length 10ft (3.05m)