

SEA BIRD 26 II (GARDEN)

Sailboat Specifications

Hull Type:		Long Keel		Rigging Type:		Masthead Yawl	
LOA: 26.02 ft / 7.93 m			LWL: 22.00 ft / 6.71 m				
Beam:		8.83 ft / 2.69 m		S.A. (reported):		390.00 ft ² / 36.23 m ²	
	Draft (max):	3.42 ft / 1.04 m					
Displacement:		3,500 lb / 1,588 kg			Ballast: 1,850 lb / 839 kg		/ 839 kg
S.A./Disp.:	27.14		Bal./Disp.:	52.86	Disp./Len.: 146.74		
	Ballast Type:	Cast iron					
	First Built:	1974					
	Designer:	William Garden					

Sailboat Calculations

S.A./Disp.:	27.14
Bal./Disp.:	52.86
Disp./Len.:	146.74
Comfort Ratio:	12.81
Capsize Screening Formula:	2.33

Sailboat Organizations

Designers:	William Garden
Related Sailboats:	SEA BIRD 26 (1909)

Provided by: https://sailboatdata.com

Additional Notes

William Garden Design #593.

Designed originally for 'Rudder' magazine's "How to Build" series. It is also shown in Mr. Garden's book "Yacht Designs revised and expanded."

She is meant to be an updated version of the famous SEABIRD design of 1911. (Also originally published in 'Rudder' more than fifty years earlier.)

The construction is specified as timber frame and plywood.

Provided by: https://sailboatdata.com