

PORTAGE 24

Sailboat Specifications

Hull Type: Fin w/tra		nsom hung rudder	Rigging Type:		Masthead Sloop		
LOA: 24.25		24.25 ft /	7.39 m	LWL:		20.68 ft / 6.30 m	
Beam: 8.42 ft /		2.57 m	S.A. (reported):		297.00 ft ² / 27.59 m ²		
	Draft (max):	4.50 ft / 1.37 m					
Displac	Displacement: 4,000 lb		/ 1,814 kg		Ballast: 1,750 lb / 794 kg		
S.A./Disp.:	18.91		Bal./Disp.:	43.75	Disp./Len.: 201.91		
	Ballast Type:	Cast iron					
	First Built:	1958					
	Designer:	William Garden					

Sailboat Calculations

S.A./Disp.:	18.91
Bal./Disp.:	43.75
Disp./Len.:	201.91
Comfort Ratio:	16.63
Capsize Screening Formula:	2.12

Sailboat Organizations

Designers:	William Garden
------------	----------------

Provided by: https://sailboatdata.com

Additional Notes

William Garden design #410. Originally designed in the late 50's (1958?), Redrawn in Feb. 1967. Sold as kits.

Most had outboards but plans show a typical inboard installation.

Provided by: https://sailboatdata.com