

GLOBE 41 (GY 41)

Sailboat Specifications

Hull Type: Long		Long Ke	el	Rigging Type:		Staysail Ketch	
LOA: 41.		41.67 ft / 12.70 m		LWL:		39.50 ft / 12.04 m	
Beam:		13.92 ft / 4.24 m		S.A. (reported):		$1,176.00 \text{ ft}^2 / 109.25 \text{ m}^2$	
	Draft (max):	5.83 ft / 1.78 m					
Displacement:		33,000 lb / 14,969 kg			Ballast: 13,600 lb / 6,169 kg		
S.A./Disp.:	18.37		Bal./Disp.:	41.21	Disp./Len.: 239.04		
	Ballast Type:	Lead					
First Built:	1977		Last Built:	1981	# Built:		12
	Builder:	Globe Boatbuilding (TAIWAN)					
	Designer:	Garden/Perry					

Sailboat Calculations

S.A./Disp.:	18.37
Bal./Disp.:	41.21
Disp./Len.:	239.04
Comfort Ratio:	38.09
Capsize Screening Formula:	1.74

Sailboat Organizations

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

Provided by: https://sailboatdata.com

Additional Notes

Thanks to GLOBE 41 owner 'visionary' and a number of others for providing information on this yacht. $(47'\ LOA\ w/bowsprit.)$

Aft cockpit versions also available.