

510 (LANAVERRE)

Sailboat Specifications

Hull Type:	Swing Keel		Rigging Type:	Fractional Sloop	
LOA:	16.90 ft / 5.15 m		LWL:	15.58 ft / 4.75 m	
Beam:	6.10 ft / 1.86 m		S.A. (reported):	125.00 ft ² / 11.61 m ²	
Draft (max):	3.54 ft / 1.08 m		Draft (min):	0.62 ft / 0.19 m	
Displacement:	783 lb / 355 kg		Ballast:	176 lb / 80 kg	
S.A./Disp.:	23.58	Bal./Disp.:	22.48	Disp./Len.:	92.43
First Built:	1970	Last Built:	1975	# Built:	450
Builder:			Lanaverre (FRA)		
Designer:			Christian Maury		
Website:			www.facebook.com/Lanaverre510		

Sailboat Calculations

S.A./Disp.:	23.58
Bal./Disp.:	22.48
Disp./Len.:	92.43
Comfort Ratio:	6.81
Capsize Screening Formula:	2.65
S#:	5.46

Sailboat Organizations

Designers:	Christian Maury
Builders:	Lanaverre (FRA)
Associations:	517 Class Association
Related Sailboats:	517

Additional Notes

Later, re-introduced as the L 17.

Later still, the 517, built and seen primarily in Germany is based on this same design.
(Info and images from (2) original builders brochures.)