







A robust sailing platform with unsurpassed versatility, the Hunter 49 can be configured to cruise around the harbor, or around the world in comfort. Solid construction, a high ballast ratio and a stout B & R rig are the basic elements that make this flagship capable and safe for the bluewater cruise of your dreams.

Fortunately many attributes that make a boat comfortable for long distance cruising also make shorter trips more pleasant. Dual helm stations provide outstanding visibility and a multitude of seating options. The fractional sailplan is integrated with our trademark cockpit Traveler Arch™ and a proven deck layout to maximize ease of handling under sail, especially for shorthanded crews. The large balanced rudder and shaft driven steering system deliver pinpoint maneuverability and fingertip control, even under full sail. Never has a boat so large been so easy to handle with confidence in every condition.

Below-decks, an efficient floorplan is executed in furniture quality woodwork for a bright interior that is as functional as it is beautiful. Incredible storage capacity, easy systems access and a deep bilge sump demonstrate that attention to detail below the surface remains a priority for your extended enjoyment of this amazingly capable cruising platform.



















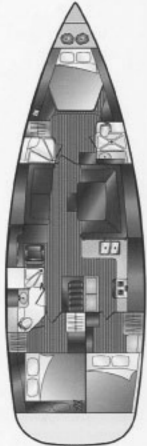




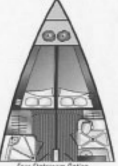












Specifications

Length Dverall	49"11"	15.21 m
Hull Length	47'10"	14.58 m
Waterine Length	43'10"	13.36 m
Beem	14'9"	4.47 m
Dreft (Shoel)	5'6"	1.68 m
Droft (Seep)	7.0"	2.13 m
Displacement	32,813 lbs	14,884 kg
Ballast (Shool)	12,544 lbs	5,690 kg
Bollast (Deep)	11,216 lbs	5,017 kg
Mast Height	63'4"	19.3 m
Mast Height (Optional Sull	68'6"	20.9 m
Soil Area (Standard)	1,277 sq ft	118.64 sg m
Sol Arec - (Fulling	1,161 sq fr	107.86 sq m
w; Vertical Batters)		
	1,316 sq ft	122.26 sq m
Additional Sall Area (w/	Tell 97 sq ft	9.01 sq m
Rig, Furing Option)		4.12
Additional Sali Area (w/1)	10% 77 sq.ft	7,15 sq m
Overlapping Jth Option		
1	54'7"	16.64 m
	16.9.	5.03 m
P (Standard)	51'7"	15.73 m
P (Furling)	50'7"	15,42 m
P (Tell Rig Option)	55'9"	16.99 m
E (Stondard)	21'10"	6.65 m
E (Furling)	23.6.	7.24 m
Headroom	6'9"	2.06 m
Fuel Croadity (Standard	150 gal	568 liters
Fuel Capacity (Optional)	222 gal	840 liters 757 liters
Water Capacity	200 gsl	197 liters
Holding Tenk Capacity	52 gal	42 liters
Water Reater	d) 75 hp	56 kw
Inboard Engine (Standar		75 kw
Inboard Engine (Options CE Classification	A 13	A 13
FT CHOOMER (100)	W 12	H 15

DESIGN Glenn Henderson and the Hunter Design Team