

## BENETEAU FIRST 45f5

SPECIFICATIONS										MECHANICAL			INTERIOR			SAILS		
Designer	Bruce Farr		Motor	Perkins		Wood Type (std)	Pear		Sailmaker	Europe								
Stylist	Pininfarina		HP	60		Stove	Eno		I	53' 1"	16.18 m							
Year Introduced	1990		Transmission			Ice Box Capacity			J	15' 1"	4.60 m							
L.O.A.	46' 5"	14.17 m	Gear Reduction			12V Fridge	Frigoboat		P	55' 5"	16.91 m							
L.W.L.	36' 5"	11.12 m	Shaft Diameter	30 mm KLL		12V Freezer	n/a		E	18' 8"	5.73 m							
Beam	14' 0"	4.26 m	Prop Spec	20 x 15 RH		Holding Tank(s)	3 x 15 gal	3 x 56 L	Sail Area 100%	950 sq ft	88.2 sq m							
Displacement	21,500 lbs	9,752 kg	Fuel Tank Capacity	43 gal	162.7 L	Water Capacity	172 gal	651 L	STD Genoa	130%								
Cockpit Size	98" x 68"	250x172cm				Headroom	6' 5"	1.92 m										
Mast Ht over Water	68'	20.70 m							<i>Race Rig</i>									
KEELS			ELECTRICAL			HARDWARE			I	55' 1"	16.79 m							
Iron Fin (std)	5' 11"	1.80 m	Batteries	2 x 125		Mast Mfr	Sparcraft		J	16' 1"	4.90 m							
Weight	8500 lb	3855 kg	Alternator	70 amp		Furler	Profurl		P	58' 5"	17.83 m							
Lead Deep	7' 10"	2.38 m	12V Circuits	24		Winches	Lewmar		E	19' 0"	5.8 m							
Weight	8500 lb	3855 kg	110V Outlets	6 or 8		Primary	50 csto		Sail Area 100%	1032 sq ft	95.8 sq m							
			Charger Size	Sentry 40		Secondary	46 csto											
						Maneuvering	44 csto											
SHIPPING DIMENSIONS			NOTES						PERFORMANCE (Std Rig)									
On Cradle w/STD Keel L x W x H									PHRF Handicap	72 std - 66 tall								
45' 5" x 13' 5" x 14' 0"									S/A to Displ			19.75						
On Cradle (No Keel) L x W x H									Displ/Length			161						
Mast Length									Positive Stability			112 deg						
Mast Weight																		