

BENETEAU FIRST 53f5

SPECIFICATIONS		MECHANICAL		INTERIOR		SAILS	
Designer	Bruce Farr	Engine (std)	Yanmar 4JH2DTE	Wood Type (std)	Pear	Sailmaker	not supplied
Stylist	Pininfarina	HP	85	Stove	3 Burner w/ oven	I	63' 4" 19.20 m
Year Introduced	1991	Transmission		Ice Box Capacity		J	17' 6" 5.36 m
L.O.A.	53' 2" 16.20 m	Gear Reduction		12V Fridge	Frigoboat	P	57' 0" 17.30 m
L.W.L.	43' 4" 13.21 m	Shaft Diameter	30 mm	12V Freezer	Frigoboat	E	19' 0" 5.80 m
Beam	14' 9" 4.50 m	Prop Spec	3 Blade	Holding Tank(s)	2-4x15 gal 2-4x56 L	Sail Area 100%	1132 sq ft
Displacement	30,864 lb 14,000 kg	Fuel Tank Capacity	119 gal 450 L	Water Capacity	106 gal* 401 L	STD Genoa	n/a
Cockpit Size				Headroom	6' 6" 2.0 m		
Mast Ht over Water	68' 10" 20.75 m					Race Rig	
KEELS		ELECTRICAL		HARDWARE		I	61' 3" 18.60 m
Iron Fin (std)	6' 3" 1.85 m	Batteries	1x160amp/3x124amp	Mast	Sparcraft	J	18' 6" 5.60 m
Weight	9480 lb 4300 kg	Alternator		Furler	Profurl	P	64' 4" 19.60 m
Lead Deep	8' 1" 2.46 m	12V Circuits	24	Winches	Lewmar	E	21' 7" 5.80 m
Weight	9480 lb 4300 kg	110V Outlets	6	Primary	70 CST	Sail Area 100%	1302 sq ft
		Charger Size	40 amp	Secondary	52 CST		
				Maneuvering	46 CST		
SHIPPING DIMENSIONS		NOTES				PERFORMANCE (Std Rig)	
On Cradle w/STD Keel L x W x H		* Plus STD 16 gph Watermaker				PHRF Handicap	28 est
						S/A to Displ	17.8
On Cradle (No Keel) L x W x H						Displ/Length	170
						Positive Stability	
Mast Length							
Mast Weight							