

BENETEAU 25

SPECIFICATIONS		MECHANICAL		INTERIOR			SAILS																						
Designer	Bruce Farr		Engine (std)	not supplied		Wood Finish-std	n/a		Sailmaker	n/a																			
Stylist	Beneteau		HP	n/a		Wood Finish-opt	n/a		Furling Mast																				
Year Introduced	1996		Transmission	n/a		Max Headroom	48"	122 cm	I	29.86'	9.10 m																		
L.O.A.	24' 7"	7.50 m	Gear Reduction	n/a		Berth Sizes			J	8.53'	2.60 m																		
Hull Length	24' 7"	7.50 m	Shaft Diameter	n/a		Forward	n/a		P	30.84'	9.40 m																		
L.W.L.	22' 2"	6.74 m	Propeller	n/a		Aft	74" x 22"	188x56 cm	E	11.98'	3.65 m																		
Beam	8' 5"	2.55 m				Settee	n/a		Sail Area 100%	349 sq ft	32.42 sq m																		
Displacement	2,755 lb	1,250 kg	TANKAGE			Ice Box Capacity	n/a		STD Genoa	n/a																			
Cockpit Size	10'6"x5'0"	3.20x1.52m	Fuel	Portable Tank		12V Fridge	n/a		STD Sail Area	n/a																			
Mast Ht over water	38' 0"	11.58 m	Water	n/a		12V Freezer	n/a		Classic Mast																				
Mast Length			Holding	n/a		Stove	n/a		I																				
KEELS			ELECTRICAL			MAST / HARDWARE			J																				
Standard	Cast Iron Bulb		Batteries	not supplied		Mast Mfr	Z Spar		P																				
Weight	1,124 lb	510 kg	Alternator	n/a		Main Furling	n/a		E																				
Draft	5' 2"	1.58 m	12V Circuits	Optional		Jib Furler	n/a		Sail Area 100%																				
Optional			110V Outlets	n/a		Winches	Lewmar		STD Genoa																				
Weight			Charger Size	n/a		Primary	16		STD Sail Area																				
Draft						Secondary	n/a																						
Optional						Maneuvering	n/a																						
Weight			NOTES						PERFORMANCE (Std Rig)																				
Draft									PHRF Handicap	120 est																			
SHIPPING DIMENSIONS															S/A to Displ														
On Cradle w/STD Keel L x W x H																					Displ/Length								
																											Positive Stability		
On Cradle W/O Keel L x W x H																													