

BENETEAU OCEANIS 321

SPECIFICATIONS		MECHANICAL			INTERIOR			SAILS / RIGGING				
Designer	Group Finot		Engine (std)	Yanmar 3GM30		Wood Finish-std	Cherry		Sailmaker	Doyle		
Stylist	Group Finot		HP	27		Wood Finish-opt	n/a		Furling Mast			
Year Introduced	1996		Transmission	KM3P		Max. Headroom	6' 3"	1.91 m	I	41.99'	12.80m	
L.O.A.	32' 7"	9.95 m	Gear Reduction	2.61:1		Berth Sizes			J	12.33'	3.76m	
Hull Length	32' 0"	9.75 m	Shaft Diameter	25 mm		Forward	83" x 71"	211x180cm	P	35.92'	10.95m	
L.W.L.	29' 5"	8.95 m	Propeller	3 Blade 16 x 12 RH		Aft	87" x 59"	221x150cm	E	13.61'	4.15m	
Beam	11' 3"	3.42 m				Settee	86" x 45"	218x114cm	Sail Area 100%		500 sq ft 46.40 sq m	
Displacement	9,700 lbs	4,400 kg	TANKAGE			Ice Box Capacity	35.67 gal	135 l	STD Genoa		155%	
Cockpit Size	73" x 92"	185x234cm	Fuel	18 gal	68 l	12V Fridge	Optional		STD Sail Area	600 sq ft	55.74 sq m	
Mast Ht over WL	46' 3"	14.10 m	Water	55 gal	208 l	12V Freezer	n/a					
Mast Length	41' 3"	12.58 m	Holding	15 gal	57 l	Stove	Force 10 2 brn w/ oven		Classic Mast			
KEELS			ELECTRICAL			MAST / HARDWARE			I	41.99'	12.80m	
Standard	Lead Bulb		Batteries	Not Supplied		Mast Mfr	Isomat		J	12.33'	3.76m	
Weight	3,274 lbs	1,485 kg	Alternator	55 amp		Main Furling	N/C Option		P	36.22'	11.04m	
Draft	4' 3"	1.30 m	12V Circuits	8		Jib Furler	Proful		E	13.61'	4.15m	
Optional	n/a		110V Outlets	5		Winches	Lewmar		Sail Area 100%		543 sq ft 50.40 sq m	
Weight			Charger Size	20 amp		Primary	40 CST		STD Genoa		155%	
Draft						Secondary	n/a		STD Sail Area		625 sq ft 58.06 sq m	
Optional						Maneuvering	16 CST					
Weight			NOTES						PERFORMANCE			
Draft			OFFSHORE PASSAGES- 1997 Miami to Chile 1997 Annapolis to France						PHRF Handicap		165 (est)	
SHIPPING DIMENSIONS									S/A to Displ		17.79	
On Cradle w/STD Keel L x W x H									Displ/Length		171.1	
32' 7" x 11' 3" x 10' 9"									Positive Stability		130 deg	
On Cradle W/O Keel L x W x H									Hull Speed		7.27	
32' 7" x 11' 3" x 8' 9"												