

## BENETEAU OCEANIS 461

SPECIFICATIONS		MECHANICAL			INTERIOR			SAILS / RIGGING			
Designer	Bruce Farr		Engine (std)	Westerbeke 42B4		Wood Finish-std	Cherry		Sailmaker	Neil Pryde	
Stylist	Beneteau		HP	63		Wood Finish-opt	Teak		<b>Furling Mast</b>		
Year Introduced	1996		Transmission	Hurth HBW 250		Max Headroom	6' 5"	1.96 m	I	54.53'	16.62 m
L.O.A.	46' 7"	14.20 m	Gear Reduction	2.47:1		<b>Berth Sizes</b>			J	15.95'	4.86 m
Hull Length	45' 11"	14.00 m	Shaft Diameter	30 mm		Forward	87" x 57"	221x145cm	P	46.66'	14.25 m
L.W.L.	39' 1"	11.90 m	Prop Spec	3 Blade 20 x 13 RH		Aft	81" x 71"	206x180cm	E	17.06'	5.20 m
Beam	13' 11"	4.25 m				Settee	72" long	183 cm	Sail Area 100%	835 sq ft	77.6 sq m
Displacement	20,944 lb	9,500 kg	<b>TANKAGE</b>			Ice Box Capacity	42.3 gal	160 L	STD Genoa	140%	
Cockpit Size	104"x90"	264x229cm	Fuel	53 gal	200 L	12V Fridge	Adler Barbour		STD Sail Area	947 sq ft	88.0 sq m
Mast Ht over water	59' 1"	18.00 m	Water	218 gal	825 L	12V Freezer	Adler Barbour		<b>Classic Mast</b>		
Mast Length	59' 11"	18.17 m	Holding	2x15 gal	2x56 L	Stove	Force 10 3 brn w/oven		I	54.53'	16.62 m
<b>KEELS</b>			<b>ELECTRICAL</b>			<b>MAST / HARDWARE</b>			J	15.95'	4.86 m
Standard	Cast Iron Bulb		Batteries	1x100amp/2x200amp		Mast Mfr	Z Spar		P	46.91'	14.30 m
Weight	7,496 lb	3,400 kg	Alternator	80 amp		Main Furling	Standard		E	17.06'	5.20 m
Draft	5' 9"	1.75 m	12V Circuits	29		Jib Furler	Profurl		Sail Area 100%	907 sq ft	84.3 sq m
Optional	n/a		110V Outlets	8		Winches	Lewmar		STD Genoa	140%	
Weight			Charger Size	100 amp w/ inverter		Primary	54 CST		STD Sail Area	1019 sq ft	94.7 sq m
Draft						Secondary	n/a				
Optional						Maneuvering	44 CST				
Weight			<b>NOTES</b>						<b>PERFORMANCE (Std Rig)</b>		
Draft									PHRF Handicap	98 est	
<b>SHIPPING DIMENSIONS</b>									S/A to Displ	17.55	
On Cradle w/STD Keel L x W x H									Displ/Length	157.1	
46' 7"x13' 11"x13' 1"									Positive Stability	125 deg	
On Cradle W/O Keel L x W x H									Hull Speed	8.38	
46' 7" x 13' 11" x 9' 2"											