

BENETEAU OCEANIS 440

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SPECIFICATIONS			MECHANICAL			INTERIOR			SAILS			
Designer	Bruce Farr		Motor	Perkins M80T		Wood Finish-std	Cherry		Sailmaker	Neil Pryde		
Stylist	Beneteau		HP	78		Stove	Tasco		I	53' 1"	16.20 m	
Year Introduced	1992		Fuel Tank Capacity	53 gal	200 L	Ice Box Capacity	53 gal	200 L	J	15' 1"	4.60 m	
L.O.A.	44' 10"	13.67 m	Transmission	Hurth HBUV250		12V Fridge	Frigoboat		P	47' 0"	14.34 m	
L.W.L.	36' 5"	11.10 m	Shaft Diameter	30 mm		12V Freezer	Frigoboat		E	17' 0"	5.20 m	
Beam	14' 0"	4.27 m	Prop Spec	20x13 RH		Holding Tank(s)	2x15 gal	2x56 L	Sail Area 100%	815 sq ft	62.24 sq m	
Displacement	20,500 lb	9299 kg	Gear Reduction	2.74:1		Water Capacity	145 gal	549 L	STD Genoa	140%		
Cockpit Size	102"x92"	259x233cm				Headroom	6' 4"	1.95 m				
Mast Ht over water	58' 0"	17.6 m										
KEELS			ELECTRICAL			HARDWARE						
Iron Fin (std)	5' 9"	1.79 m	Batteries	2x200		Mast Mfr	Z Spar					
Weight	7055 lb	3200 kg	Alternator	70 amp		Furler	Facnor					
			12V Circuits	24		Winches	Lewmar					
			110V Outlets	8		Primary	52 csto					
			Charger Size	70 amp		Secondary	43 csto					
						Maneuvering						
SHIPPING DIMENSIONS			NOTES						PERFORMANCE (Std Rig)			
On Cradle w/STD Keel L x W x H									PHRF Handicap	95 est		
44'11"x12'10"x14'1"	13.69x3.89x4.27 m								S/A to Displ		17.1	
On Cradle W/O Keel L x W x H									Displ/Length		191	
44'11"x9'4"x14'1"	13.69x2.85x4.27 m								Positive Stability		110 deg	
Mast Length	59' 5"	18.1 m										
Mast Weight	584 lb	264.9 kg										