

■ . TECHNICAL SPECIFICATIONS - OCEANIS 48.

L.O.A	14,60 m
Hull length.....	14,27 m
L.W.L.	13,86 m
Overall width.....	4,74 m
Beam	4,74 m
Waterline beam	3,83 m
Air draught - Empty vessel - Short mast.....	19,40 m
Air draught - Empty vessel - Roller furling mast & Classic	21,69 m
Draught - Deep draught keel	2,17 m
Draught - Shallow draught keel	1,96 m

■ CERTIFICATION

Version	Light displacement	Displacement with maximum load
Deep draught keel - Classical mast	12 558 kg	16 458 kg
Deep draught keel - Roller furling mast	12 594 kg	16 494 kg
Shallow draught keel - Classical mast	13 068 kg	16 968 kg
Shallow draught keel - Roller furling mast	13 104 kg	17 004 kg

Design category (All versions)	A	B	C	D
Maximum number of persons	11	12	14	14

Maximum load recommended by the builder 3 900 kg

Including the mass of the persons who are authorized on board (75 kg/ 165 lbs per adult), the supplies, the liquids that can be used (fresh water and fuel) in fixed completely full tanks, the additional loads, the optional equipments, the liferaft and the scope for load.

Nominal maximum propulsion power
(at the propeller output)..... 58,8 Kw

Maximum recommended engine size 269 kg

Total mass of liquids (all tanks full) 1 281 kg

Freshwater capacity 330 l + 2 x 165 l

Sewage water capacity (in each bathroom)..... 73 l / 64 l

Fuel oil tank capacity 200 l + 200 l

Refrigeration unit capacity 100 l + 130 l

Battery capacity - Service 2 x 140A

Spare batteries - Service 2 x 140A

Battery capacity - Motor 110 Ah

Battery capacity - Bow thruster 4 x 50 Ah

Battery capacity - Generator 110A

Cabins 2/3/4/5

Build material: Laminated polyester

Architect..... BERRET - RACOUPEAU

Interior design NAUTA Design

Note: The capacities indicated are maximum (including options).