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## OCEAN CLASS 68

# 2 400 000 € (ex VAT)



## **HIGHLIGHTS**

/ BRAND NEW CONDITION

## **SPECIFICATIONS**

Location	Slovenia	Water capacity	1000 I
Year	2021	Cabins	3
Length	20.8 m	Berths	6
Beam	5.45 m	Engines	CAT 12.9
Draft	1.4 m	Max power	2 x 1 000 hp
Displacement	28 tonnes	Engine hours	Contact seller
Fuel capacity	4000 l	Price	2 400 000 € (ex VAT)

## EQUIPMENT

Flybridge

Main deck Steel railing on side gunwales in polished stainless steel tube with	Large flybridge area is easily accessible from the cockpit via external teak steps and with watertight hatch (Port side)	
teak capped railing	Upholstered driving bench with steering wheel to Port side	
Tempered safety glass windows	Large upholstered U-shaped sofa with fixed table to Starboard	
Non-slip surfaces on side decks and bow area	side	
Teak floor in the cockpit and swimming platform	Bar unit with built-in sink, locker and electric refrigerator, behind U-shaped sofa  Large upholstered sun tanning area forward from steering and L-shaped sofa	
Fuel fillers, stainless steel (one on each side)		
Water filler, stainless steel		
Black water tanks discharge, stainless steel	A radar arch with stainless steel holder for navigation lights and optional radar and antennas	
Optional gray water tank discharge, stainless steel		
Two shore power inlets, stainless steel, aft, 50A, with cable	Navigation lights	
50 kg anchor with 100m of 12 mm chain	Horn	
Anchor windlass 24 V with brake and stainless steel protection	Non-slip deck surfaces	
Anchor windlass control: handheld on bow, flybridge and	Easy-grip handrails and railings all around	
pilothouse	Front wind-breaking shield	
A rope capstan on the windlass permits easy powered handling of the bow ropes in the harbor	The helm console includes: o Steering wheel o Main engine display o Anchor windlass control	
Anchor chain and fender/rope storage with drain • Chain wash down in the bow anchor chain storage, fresh water, with hose		
Bow seating area with a sun pad	o Bilge visible alarm o Horn control	
Storage area under the sun pad and the sides	Cover for helm console	
2 electric windscreen wipers with freshwater wash system	Courtesy lights	
6 stainless steel cleats • 4 stainless steel fairleads	Flagpole with holder, stern	
Stainless steel grab rails on the bow area	Interior layout and equipment  All wooden parts are fabricated of walnut veneered verticals,	
Deck access door to the helm area from deck on Starboard side		
Saloon door with tempered glass, three part	varnished with silk-gloss and darker laminate horizontals	
2 electric capstans aft for handling of aft mooring lines with foot controls	Wood essence to owner preference on request Helm position, 2 steps above the lower salon area, Starboard side	
A molded settee centrally in the aft part of the cockpit,	Upholstered driving seat with steering wheel	
upholstered	Side door to starboard walking deck	
A fixed teak table in front of the cockpit settee	The helm console includes:	
Lights in cockpit ceiling and side decks	Steering wheel	
Courtesy lights around the cockpit and on the side decks	Main engine display	
2 x Stainless steel tubing stern gate leading to the swim platform	Anchor windlass control	
Steps on both sides for swim platform access	Bilge visible alarm	
Shower with hot and cold water at the swim platform	Magnetic compass with light o Switches for:	
Stainless steel removable bathing ladder	horn	
Fixed stern platform with side access from the pontoon	windscreen wipers	
Pantographic door to stern storage locker (toys, optional skipper cabin, etc.)	navigation lights	
A door from this storage locker to the engine room	bilge pumpsUSB socket	

Navigational electronic to owner choice (optional)

	Full-beam cabin	
Overhead lights	Double island bed with headboard and bedside night tables, with	
Red night light	mattress	
Carpeted floor	Storage space under the bed	
To Port side of the helm position	Large hanging locker/wardrobe and shelves to Port and Starboard side	
Large dinning settee with table to Port side	Office/dressing table with a seat at the entrance to the cabin	
Courtesy lights • Ceiling lights	Drawers and lockers to Port side	
Curtains	Sofa to Starboard side	
Carpeted floor	Ceiling lights	
Galley	Reading lights	
Galley area to Starboard side	Courtesy lights	
Storage cabinets and lockers	Space for optional entertainment system	
Overhead lockers	Space for optional TV	
Artificial marble worktop, faucet	Door to master's washroom	
Induction hob with four burners	Carpets and curtains	
Conventional oven	Two large non-opening hull glazing windows	
Front-opening refrigerator	Master's washroom	
Cutlery drawer crockery storage	Artificial marble countertop	
Provision for optional dishwasher	Washbasin with single lever faucet	
Worktop lights	Marine toilet, electric	
Courtesy lights	Warm and cold water	
Ceiling lights	Mirror and cabinets	
Darker laminate floor and curtains	Bathroom accessories	
Lower salon area	Portlight (opening)	
Large sofa to Starboard side	A full size stand-in shower, small bench and with tampered glass	
Locker with 40" LCD TV and lifting mechanism to Port side	door, electric pump-out -	
Place for optional small fridge or ice maker or wine locker to Port	Ceiling lights	
side	Darker laminate floor and curtains	
Door with tempered glass, three part	VIP cabin, forward  Double island bed with headboard and bedside night tables, with mattress	
Courtesy lights		
Ceiling lights		
Carpeted floor	2 drawer units under the bed	
Curtains	Wardrobe and shelves to Port and Starboard side	
Lower deck accommodation	Ceiling lights	
Access via companionway steps to Port of the helm position	Reading lights	
Corridor leads to: o Master cabin, aft o VIP cabin, forward o Guest cabin, Starboard side	Courtesy lights  Space for optional entertainment system	
Large locker or space for optional washing/drying machine	Space for optional TV	
Overhead lights	Carpeted floor and curtains	
Courtesy lights	Two large none opening hull glazing windows	
Master cabin	Door to VIP washroom	

VIP washroom	Two portlights to cockpit	
Artificial marble countertop	Electrical system and equipment	
Washbasin with single lever faucet  Marine toilet, electric	The following voltages are used on board: 120V/240V AC, 24 V DC	
Warm and cold water	The main control panels are installed at corridor/helm area	
Mirror and cabinets	Generator: with water separator on exhaust system, in the engine	
Bathroom accessories	room - 110V - ONAN 13.5 KW	
Portlight (opening)	A 24 to 220 V inverter/charger 2000 W	
	Shore power intakes, 2, aft	
A full size stand-in shower, small bench and with tampered glass door, electric pump-out, fiberglass throughout	Batteries, AGM deep cycle, in battery boxes:	
Ceiling lights	o Service battery bank (800 Ah) o Battery to start each engine (to match the engine requirements)	
Darker laminate floor and curtains		
Guest cabin to Starboard	o Battery to start the generator (to match the generator	
2 single beds with headboard and middle bedside night table, with mattress	requirements) Battery main switches, emergency paralleling	
Locker space under the beds	Bow thruster with own battery	
Hanging locker and wardrobe/shelves forward	Engine room blowers	
Mirror • Ceiling lights	Engine room lights	
Reading lights	Air horn	
Space for optional TV	Air conditioning in all cabins and saloon, reversed cycle, 64k BTU	
Carpeted floor and curtains	Navigation lights	
Two portlights (opening)	Tank gauges for fuel, water and black tank	
Door to corridor	220 V power points in all cabins, heads, galley and saloon	
Guest cabin washroom	Bilge system	
Artificial marble countertop	Four electric 24 V pumps	
Washbasin with single lever faucet	4 level alarms	
Marine toilet, electric	2 manual emergency pumps	
Warm and cold water	Fire fighting system	
Mirror and cabinets	6 fire extinguishers	
Bathroom accessories	2 T-sensing automatic fire extinguishers in the engine room Fuel	
Portlight (opening)	system	
A full size stand-in shower with tampered glass door, electric	Stainless steel tank, capacity 4000 I	
pump-out, fiberglass throughout  Coiling lights	Electronic gauge in lower helm position	
Ceiling lights	Optical fuel level gauge on tank with graduated scale	
Darker laminate floor curtains	Fresh water system	
Optional aft skipper cabin, access from the stern platform area	Water tank, capacity 1000	
1 single bed  Storage lockers	Pressure pump 24 V	
Storage lockers  Coiling light	A 60 I boiler on engines and 110 V	
Ceiling light	Deck filler	
Reading light	Electronic level gauge	
Separate compartment with electric marine toilet, washbasin and shower faucet	Space for optional water maker	
	Black water system	

Accessories	6 mooring lines	
Boat hook	Owner's manual and engine manual	
8 inflatable fenders		



























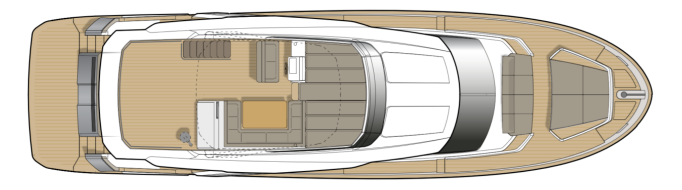








ble for the accuracy of the information provided by the Shipowner (images used, erating time of the engines is indicated at the time of preparation of the information in discretion of the Buyer. Exact parameters and characteristics can be specified in the



## FLYBRIDGE



#### MAIN DECK



## LOWER DECK