

Catmarine 60 Technical sheet and price list

CATMARINE SRL VIA PAOLA E DANIELA BASTIANUTTI – 25 73035 LECCE (LE) TEL/FAX: +39 0833 761661 P.I. 03878130750 V.2022

#### Catmarine 39 - Technical sheet

TECHNICAL DATA		
Lenght ft	18,00 m	
Beam max	7 m	
Light displacement	25 t	
Diesel tanks	2 x 500 L	
Diesel Egines	2 x 280 Hp	
Trasmission	Shaft drive	
Certification. RINA	National coastal navigation within one hour of	
	navigation from the nearest port	
Maximum capacity (passengers + crew)	120 passengers	

All data are indicative and not binding

#### Construction

The hulls, the deck, the cockpit are built on a female mold and made of glass fiber and sandwich with 15/40 mm PVC and density 75 kg/m3, laminated and glued with vinylester and isophthalic polyester resin.

The gel-coat used is of the first choice neopentyl type, ice white in colour, Ral 9003.

The interior wood is made of Okumè marine plywood.

The crossbars are made of fiberglass and polyester resin.

## Cockpit and deck

- 2 x access to the engine room and helm stowage via hatch on cockpit floor
- 6 x seats to accommodate passengers: 2 in the cockpit and 4 in the dinette.
- A bathroom on deck suitable also for disabled people, with a 215-liter drinking water tank, autoclave, and electric toilet
- 2 x stainless steel stern ladders
- 6 x 300 mm stainless steel mooring cleats
- 4 hatches 600\*600 mm in anodized aluminum for access to the hulls
- 1 stainless steel windlass 2300 W, 24 V, delta anchor 25 kg, 50 m chain

Interior painted in white gelcoat.

Railing in RINA regulatory steel, 1 meter high, with 3 stern accesses and 1 bow access Scenic LED lighting in the cockpit, dinette, and deck

### **Flybridge**

Navigation compass and MED type streetlights

Raised fiberglass steering console with attached fiberglass top.

1 helmsman seat

Hydraulic steering with 700 mm stainless steel wheel

Steel awning for helmsman area

1 island guest seat and two integrated sunbathing seats

Arched double imperial stairway for flybridge access from bow and stern.

Scenic LED lighting on access stairs and flybridge

## **Electrical system**

Main switchboard and emergency switchboard, with independent power supply,

Separate navigation lights switchboard, with lights status monitoring system

Generator switchboard for internal 20 kW generator

Commutator switchboard with switch for 220 shore socket or generator

Quadro 220 for 220 Volt internal users.

All switchboards are equipped with RINA certified magneto-thermal circuit breakers or equivalent.

The assembly of all switchboards is certified.

All switchboards are equipped with an IP67 certified case.

6 service batteries of 240 Ah

4 engine ignition batteries, 2 for each engine, with charge distributor between right and left engine due to failure

1 generator ignition battery

All the electric power cables that feed the utilities and switchboards are made with cables having RINA Type Approval or equivalent.

#### Bilge, fire and CO2 system

6 certified bilge pumps, 3 per hull, with a flow rate of 240 l/min.

2 of the six bivalent pumps, also dedicated to the fire-fighting system.

6 automatic submersible pumps

2 manual bilge pumps

2 renus type fire hydrants

Rigid pipes in galvanized steel or cast iron with threaded joints.

2 CO2 systems installed in the engine rooms.

## Motorization

2 inboard diesel engines of 280 Hp

Electrostop

Shaft line with fixed three-bladed propellers

2 alternators for 115 Ah battery charging

Water filters - sea

2 analog control panels

Two lever controls

2 500 L steel diesel tanks

2 water-diesel separator pre-filters

220 V system with: 30 A battery charger, shore socket,

20 kW diesel generator

All data are indicative and not binding

# **Price and Optional**

Price (ex work):		€ 1.580.000		
Raymarine A67 GPS plotter Silver chart, Depth/Temp transducer in hull	€	2880		
1 extractable cockpit shower	€	540		
Boss Marine 800 W Hi-Fi stereo in cockpit with 4 speakers	€	4920		
Blue led lights under the cockpit	€	5400		
RayMarine EV-200 autopilot with hydraulic actuator	€	7320		
Black water system with 200 Lt capacity.	€	6360		
Surcharge for HCCP-type sanitary ware and disabled bathroom	€	1440		
Mooring kit (2 bales of coma black of 100 m section 22mm, 10				
ball fenders with diameter 80 cm)	€	4272		
Commissioning on board (operation illustration and test)	€	500		
Transportation, final outfitting, antifouling and launching	€	60.000		