

PARTICULARS OF

MIMOSAS

JEANNEAU CAP CAMARAT



LOA:	10.57 M
Year:	2018
Beam:	3.20 M
Draft:	Min: 0.86 M
Model:	10.5 WA (Walk About)
Hull Material:	GRP – Blue
Weight:	4280kg
Layout:	Double berth in saloon and aft cabin and separate heads
Engines:	Twin Yamaha FL350 AETU outboards
Hull Designer:	Jeanneau
Flag:	British
Location:	Port Grimaud, France
Price:	€ 137,500 Euros UK Vat Paid

MIMOSA Continued.....

Summary

The Cap Camarat 10.5's highly developed stepped hull sets it apart from its peers and makes for traveling long distances at a fast-cruising speed in comfort. It is an ideal boat for fun and enjoyable day trips, with ample seating around the table and two distinct exterior living areas. The bright interior living space is well adapted for weekend getaways providing a comfortable night's rest for 4. This boat offers a rare opportunity to purchase an extremely high specification 2018 Cap Camarat 10.5 WA, perfect for any boating enthusiast.

Principal Features

Blue hull	Bow thruster
Twin 350hp Yamaha engines	Lenco electric trim tabs
4 berths	Aluminium full width T-top

Construction

Hull: GRP – modified deep V with stepped in hull

Deck: GRP with flexiteak over lay

Cockpit/Bathing Platform: flexiTeak decks

Interior Colours: dark wood finish. White galley work top. Grey removable carpet kit. Internal upholstery: Marlin pure white.

Exterior Colours: Blue gelcoat hull, White gel coat superstructure, grey upholstery

Mechanical

Engines: 2 x Yamaha FL350 AETU outboard engines with electronic shift, single stainless propellers

Yamaha 6yc display, engine interface with plotter

Speed Max: 40 knots (depending on conditions)

Cruising speed: 25-30 knots

Approx engine hours: 330

Consumption: Cruising 105 Lit/hour approx. at 26 knots

Cruising range: Approx 200 miles (depending on conditions)

Steering: Powered hydraulic from Seastar – Adjustable steering wheel

Controls: Electronic dual stick Yamaha controllers with trim adjustment.

Trim tabs: Lenco Electronic trim tabs with controller interface.

Thruster: Quick joy stick Bow thruster

Alarm systems: Full set of engine alarms and instruments

Automatic bilge pump

Internal safety systems: Hand-held extinguishers

Bilge/storage access via manual open and close hatch under table

Electrical

1 bank 2 x 12 volt heavy duty (Varta 140Ah) batteries for engine starting

1 bank 2 x 12 volt heavy duty (SMF 140 Ah) batteries for domestic use

Shore power system: 220 volts shore power supply and charger

12v sockets in cabin and at helm position, various additional USB sockets

Sterling inverter 12v – 100w for AV equipment

Charging

MIMOSA Continued.....

2 Engine alternators charge via blocking diodes to isolate engine start batteries from auxiliaries

25 amp Cristec Automatic 12v Float battery charger (YPower 12/25A)

Sobin SXP 64L solar panel

Victron MPPT 75 I 15 BlueSolare charging controller for Solar panels

Circuit breakers on all circuits

Water systems

Pressurised cold and hot water system

Hot water heater (220v)

Water level gauge

Deck filler

Deck shower

Galley sink and heads wash basin

Tankage

Fuel: 2 x 106 Gallons, 400 Litres Total 800 Lit , 2 Aluminium Tank

Primary fuel filters port and starboard

Water: 42 gallons, 160 litres

Black tank: 80 liters

Diesel tank for heating system - Plastic 20 Lit

Navigation Equipment

Twin AXIOM 12 multi function 12" displays

One 12RV model real vision in hull sonar transducer

Quantum Q24C 18" radar scanner

AIS 650 class B transceiver

Upgraded Ray 260 fixed mount vhf with passive speaker European version

Navionics Nav+28XG

Deck equipment

Electric Lewmar windlass with wireless remote control

Anchor, Danforth Galvanised on Bow rollar with 30m of 8mm chain

Additional Anchor Rocnor Stainless steel, Smaller Danforth on Rope as Kedge

Aluminium t-top with fiberglass roof (opening section) and full covers to enclose helm

Dark smoke colour t-top closing kit

Front sundeck with lifting backrests

Cup holders between backrests

Interior and exterior LED lights

Upgraded tilting Gussi steering wheel

Search light with wired remote control on scan strut support

Windscreen wiper and screen wash system

Anchoring kit with 30m of 8mm chain

Mooring kit and Six stainless Mooring cleats

Fender storage on port side

12V socket in bilge storage

Foldaway long swim ladder

MIMOSA Continued.....

Folding aft seating arrangement
Varnished teak cockpit table with adjustable leg
Infill cushion for cockpit table to create large sun pad
Cockpit wet bar with 2 sinks and gas burner
40L Dometic cockpit fridge
Flagpole on stern
Below cockpit storage locker
Cockpit glove box storage
Helm seat with adjustable bolster
Two copilot seats with adjustable bolsters
Electric horn
Navigation lights
Bespoke tambour door and frame
Individual covers for all seating and wet bar

Accommodation

Dual cabin layout: double berth in saloon/seating area. Large hull windows with one opening section. Plenty of natural light and ventilation. The galley is to port with lots of storage and heads to starboard. Large double berth in the midships cabin with portholes and plenty of storage. Each area can be divided by curtains.

Shower/WC: Easily accessed, washbasin. Separate Jabsco manual sea toilet with shower door. Stand up shower. Storage with mirror. Optioned full length mirror. 1 opening hatch.

Galley: Single-bowl stainless sink, 80L dometic fridge, integrated storage in lockers around galley countertop. Pull out bin draw.

Domestic Equipment

1 x 80L Dometic refrigerator in internal galley
Heads: separate sea toilet with shower door
Fusion 2017 Audio pack
Webasto forced air central heating system
Galley two burner gas hob
Ventilation pack (additional 3 opening portholes and deck hatch)
Flat screen TV with built in DVD Player
Apple TV with bracket and additional 12v socket
WIFI onboard high gain Antenna package
Additional custom mattress topper for midships double bed (cotton finish)

Items on board but not included in sale

Personal belongings and owner equipment not expressly listed above.

Disclaimer

These particulars have been prepared from information provided by the vendors and are intended as a general guide to the yacht, their accuracy cannot be guaranteed by us. The purchaser should confirm details of concern to them by survey or engineer's inspection. The purchaser should also ensure that the purchase contract properly reflects their concerns and specifies details on which they may wish to rely.

*



4



MIMOSA Continued.....

