



## Mangusta – VERA

|            |               |                    |            |
|------------|---------------|--------------------|------------|
| Make:      | Mangusta      | Boat Name:         | VERA       |
| Length:    | 105 ft        | Hull Material:     | Fiberglass |
| Price:     | EUR 2,200,000 | Number of Engines: | 2          |
| Year:      | 2007          | Fuel Type:         | Diesel     |
| Condition: | Used          | Number:            | 5781114    |
| Location:  | France        |                    |            |

### VERA

105' Mangusta "VERA" – OVERMARINE 2007 is in perfect condition and has been very lightly used by the owner. (690 Hours on MTU Engines) OVERMARINE became the place where the most successful of yacht assembly technologies were developed and implemented, letting it to come out on top of the leading charts of Italy and the rest of Europe as well. **Priced for quick sale!**

Clean, contemporary design maintains the ideal balance between the luxurious and the practical. **Very motivated seller - Make an offer!!!**

## Measurements

---

|             |            |                             |          |
|-------------|------------|-----------------------------|----------|
| LOA:        | 105 ft     | Fuel Tanks Capacity:        | 3566 gal |
| Beam:       | 22 ft 6 in | Fresh Water Tanks Capacity: | 476 gal  |
| Dry Weight: | 50000 kg   | Holding Tank Capacity:      | 66 gal   |
|             |            | Number of single berths:    | 4        |
|             |            | Number of double berths:    | 2        |
|             |            | Number of Cabins:           | 4        |
|             |            | Number of Heads:            | 4        |

## Propulsion

---

### Engine #1

|                  |               |              |         |
|------------------|---------------|--------------|---------|
| Engine Make:     | MTU           | Engine Year: | 2007    |
| Engine Model:    | M93 16V       | Hours:       | 680     |
| Primary Engines: | Inboard       | Power:       | 2400 hp |
| Drive Type:      | Surface Drive |              |         |
| Location:        | Port          |              |         |

### Engine #2

|                  |               |              |         |
|------------------|---------------|--------------|---------|
| Engine Make:     | MTU           | Engine Year: | 2007    |
| Engine Model:    | M93 16V       | Hours:       | 680     |
| Primary Engines: | Inboard       | Power:       | 2400 hp |
| Drive Type:      | Surface Drive |              |         |
| Location:        | Starboard     |              |         |

## Accommodations

---

Number of single berths: 4  
Number of double berths: 2  
Number of cabins: 4  
Number of heads: 4  
Number of bathrooms: 4

## Engine Room

---

### Engine 1:

Engine Brand: MTU

Year Built: 2007

Engine Model: M93 16V

Engine Type: Inboard

Engine/Fuel Type: Diesel

Location: Port

Engine Hours: 680

Drive Type: Surface Drive

Engine Power: 2400 HP

### Engine 2:

Engine Brand: MTU

Year Built: 2007

Engine Model: M93 16V

Engine Type: Inboard

Engine/Fuel Type: Diesel

Location: Starboard

Engine Hours: 680

Drive Type: Surface Drive

Engine Power: 2400 HP

Fresh Water Tanks: 1 (1800 Liters)

Fuel Tanks: 1 (13500 Liters)

Inverter

Shore power inlet

Generator

Electrical Circuit: 220V

## Electronics

---

Plotter

DVD player

Autopilot

Computer

Log-speedometer

Compass

GPS

TV set

Radio

CD player

VHF

Navigation center

Depthsounder  
Radar  
Cockpit speakers

## Electrical

---

Inverter  
Shore power inlet  
Generator  
Electrical Circuit: 220V

## Outside Equipment

---

Hydraulic gangway

Liferaft

Cockpit table

Teak cockpit

Swimming ladder

Davits

Tender

Teak sidedecks

Cockpit shower

Cockpit cushions

## Inside Equipment

---

Oven

Microwave oven

Washing machine

Fresh water maker

Sea water pump

Air conditioning

Heating

Stern thruster

Hot water

Refrigerator

Bow thruster

Battery charger

Dishwasher

Electric head

## **Dimensions**

---

Beam: 6.80 m

Maximum Draft: 3.80 m

Displacement: 50000 kgs

## **Main Components**

---

- Propulsion control and monitoring system  
§ MTU Blue Vision
- Marine Gears  
§ 2 x ZF 3060
- Propulsion system  
§ 2 x KAMEWA Waterjets 63 S II
- Generators  
§ 2 x Kohler 400 V / 50 Hz 3-phase 33 EFOZ 33 KW
- Bilge/chain wash down/firefighting pump  
§ GIANNESCHI ACM 401 BT 2.2 KW 400V
- Bilge/chain wash down/firefighting pump  
§ GIANNESCHI ACM 401 BT 2.2 KW 24V DC
- Submersible bilge pump  
§ Rule 4000 24 V DC
- Water/oil separator filter

- § Wavestream
- Blackwater/greywater treatment system
  - § HAMANN Supermini 230V
- Engine room blowers/extractors
  - § 4 x GIANNESCHI ELL/R 560 0.75 KW 400 V reversible
- Freshwater pressure pumps
  - § 2 x GIANNESCHI ECOJET 4B 0.75 KW (400 V/24V DC)
- Silver ion release system
  - § IDROMAR
- Air conditioning system
  - § FRIG – IT 400 V 50 Hz/ 3- phase 155.770 BTU/h
- Desalinator
  - § IDROMAR MC5S 230 L/h 400 V 50 Hz 3-phase
- Battery charger
  - § Dolphin 24/150 3-phase
- Starter Batteries
  - § 4 x EXIDE 900 12 V or equivalent (paired in parallel)
- Service Batteries
  - § 4 x FIAMM 610 6V or equivalent (in parallel)
- Generator batteries
  - § 2 x EXIDE MAXX 900 DC 12V or equivalent (one per generator)
- Electronic propulsion control and monitoring system batteries (main power supply)
  - § 2 x EXIDE 900 12 V or equivalent (in parallel)
- Electronic propulsion control and monitoring system batteries (emergency power supply)
  - § 2 x EXIDE 900 12 V or equivalent (in parallel)
- Emergency batteries
  - § 4 x EXIDE G 210 DC 12 V, or equivalent (in parallel)
- Anchors
  - § 2 x S.E.C. SHHO 135 kg (galvanized)
- Anchor chains
  - § POSIDONIA 2 X 125 metres, 14 mm, stud-link
- Windlasses
  - § 2 x LOFRANS' Ercole Verticale B 3.5 KW 400 V
- Warping winches
  - § 2 x LOFRANS' T 2KW 400 V
- Main engine fuel separator filters
  - § SEPAR SWK 2000/18/UMS or equivalent
- Generator fuel separator filters
  - § SEPAR SWK 2000/5/MS or equivalent
- Fuel priming pump
  - § GIANNESCHI ACB 61 E 230 V AC
- Steering and autopilot hydraulic module
  - § KAMEWA

- Multifunction hydraulic module  
§ BCS CO 435 A-2A 24 V DC
- Bow thruster  
§ BCS BP 014
- Gangway/hoist  
§ SANGUINETI mod. MIZAR L=5780 mm, capacity 680 kg
- Swimming ladder  
§ SANGUINETTI art. 5299 SC OV

## Exclusions

---

Owner's personal belongings. Owner's personal toys, including but not limited Jet-skis, Tenders, Sea Bobs, Fishing & Diving equipment.

## Disclaimer

---

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

## Photos

---

























































































