

**Inspection Type**

Insurance re-newel

**Name**

Paul Kavadas

**Date**

27/01/2025

**Location**

Sylvania Waters

**Make and Model**

75 Technomar

**Vessel Registration**

POO63Q

**Vessel Name**

Lady Marilena

**Photographs****Hull**

---

**Underwater Surface / Antifoul**

Other

**Note**

Vessel afloat

**Gunwale Strip**

Accept

**Swim platform / Boarding platform**

Accept

**Photographs**



**Topsides**

\_\_\_\_\_

**Topsides**

Glossy

**Photographs**



---

**Cathodic Protection**

---

---

**Through Hull Fittings**

---

---

**Ball valve / Sea cocks / Gate valve**

Operational

---

**Photographs**



**Deck / Superstructure**

---

**Rear Deck**

Glossy

**Foredeck**

Glossy

**Superstructure side**

Glossy

**Companion way door**

Operational

**Photographs**



## Covers / Upholstery / Fit out

---

### Cockpit upholstery

Good condition

### Saloon upholstery

Good condition

### Head lining

Good condition

### Cabin side lining

Good condition

### Bimini

Good condition

### Clears

Good condition

## Covers

Good condition

## Photographs



## Anchor System

**Anchor**

Accept

**Chain**

Accept

**Winch**

Operational

**Swivel**

Accept

**Photographs**



**12 / 24 Volt Electrical**

**Cockpit lights**

Operational

**Fwd berth lights**

Operational

**Aft berth lights**

Operational

**Saloon lights**

Operational

**Cockpit fridge**

Operational

**Fresh water system**

Operational

**Macerator / Toilet pump**

Operational

**Bilge pumps**

Operational

**Photographs**



---

## 240V Electrical System

---

### Shore power socket

Accept

**Shore power lead**

Accept

**Battery charger**

Operational

**Photographs****Tanks****Fuel tanks**

Accept where visible / accessible

**Fuel tank hose clams**

Accept where visible / accessible

**Photographs**



Starboard Engine and Drive system

Engine make and model

Caterpillar V12

Engine serial number

3JK00298

Engine appearance

Good

Exhaust system

Accept

Hoses and clamps

Accept

Propeller shaft seal

Accept

Photographs



### Centre Engine and Drive System

---

### Port Engine and Drive System

---

### Engine make and model

Caterpillar V12

**Engine serial number**

3JK00297

**Engine appearance**

Good

**Exhaust system**

Accept

**Hoses and clamps**

Accept

**Propeller shaft seal**

Accept

**Photographs**



## Steering System

Steering wheel

Accept

Steering helm

Accept

Ram / Tube

Accept

Rudder glands / seals

Accept

Photographs



Generator

Generator Make

2 x Onan

Generator Model

MDKAF

Generator appearance

Good

Generator output

Other

Note

One operational second in the process of having heat exchanger replaced

Photographs



## Water Test

## Trailer

## Sailing Yachts

## Notes and Recommendations

75 Technomar

- vessel presents in very good condition and has been maintained very well

## Disclaimer

This report has been prepared specifically for Paul Kavadas on 27/01/25 and is for their use only. Copies in whole or in part should not be released to or consulted by, other parties without the express prior written consent of Joe Serhan, The Boat Inspector.

This report is issued without prejudice. In our opinion, the report constitutes a statement of the condition of the vessel and her equipment at the time that the inspection was carried out.

This report implies no warranties, guarantees, or safeguards against any subsequent, latent or undiscovered defects sighted or unsighted and in inaccessible areas.

Areas requiring the removal of panels or interfering with the vessel's structure have not been inspected and no responsibility or liability is accepted and or implied.

Although all due diligence and care have been expressed and carried out in the correlation of data for this report no warranties or liabilities are expressed or accepted by The Boat Inspector.

This report is based on the condition of the aforementioned vessel at the time of the inspection only and valid for the time of the inspection only.

Joe Serhan - Marine Surveyor

---

[The Boat Inspector - Pre-Purchase & Insurance Inspections](#)