

# **SEALINE T47 - 2003**



## https://www.xboat.uk/2611-SEALINE\_SEALINE-T47.html



# **Main datas**

Builder : Sealine Year : 2003 Length : 14,11 Draft minimum : 1,35 Hull : Monohull Subtype : Pleasure

Architect : Material : GRP Beam : 4,30 keel : Unknown

# **Engines**

Model : TAMD74P EDC Montage : In Board (IB) Power Unit. (CV) : 2

Hours : 900

Fuel capacity: 1800

**Brand: VOLVO PENTA** 

Fuel : Diesel
Engine(s) : 2
Drive : Shaft drive

### **Facilities**

Sailor Cabin : 1 WC : Electric

Helm : Yes

Double Cabin: 3

Head: 2 Berth: 9

Flybridge: Yes

## **Technical Details**

The Sealine T47 is an elegant and high-performance cruising boat, designed to provide comfort and safety during your sea voyages. This 14.30-meter yacht is ideal for sailing enthusiasts seeking a perfect balance between luxury and functionality.

#### Main Features:

- Overall Length: 14.30 meters -

- Beam: 4.32 meters - - Draft: 1.20 meters -

- Displacement: 22 tonnes -

#### **Engine:**

- Engines: 2 diesel engines -

- Power: 2 x 420 hp -

- Cruising Speed: 22 knots - Maximum Speed: 28 knots -

### Capacity:

- Cabins: 3 cabins -

- Berths: 6 people -

- Fuel Capacity: 1,500 liters -

- Fresh Water Capacity: 600 liters -

#### **Equipment:**

- GPS navigation system -
- Navigation radar -
- Sonar -
- Deck barbecue -
- Air conditioning system -
- Current generator -

### **Comfort and Safety:**

- Spacious and bright interior -
- High-quality materials -
- Stabilization system at anchor -
- Hull monitoring system -

The Sealine T47 is an ideal choice for those seeking a reliable and comfortable cruising boat, capable of sailing safely over long distances. With its exceptional performance and state-of-the-art equipment, it offers an unforgettable sailing experience.

Limitation of liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which has been sourced from the internet and has not been verified. This information is non-contractual and does not, in any way, bind XBOAT.

# Médias

































































































