

Bavaria 36 2002



Main Info

Price €63000	Length 11.40	Built 2002	Model 36
Builder Bavaria	Location Corfu, Greece	Accomodation 3	Draft 1.95
VAT Paid	Engine Type Volvo Penta D1-30F	Engine Hours 100	Engine HP 30
Beam 3.60			

Overview

Bavaria 36 (2002) - Good Condition - VAT Paid

This Bavaria 36, built in 2002, is a beautifully maintained and fully equipped sailing yacht, offering comfort, reliability, and efficiency. With a recently installed **Volvo Penta D1-30F engine (2020)** and only 100 engine hours, this boat is ideal for sailing enthusiasts seeking performance and peace of mind. Additionally, its **Tax Paid** status makes it ready for immediate use in European waters.

Key Features:

- **New Engine (2020):** The Volvo Penta D1-30F ensures smooth operation with minimal hours, providing both power and efficiency.
- **Solar Panels:** Clean energy for essential systems while at sea, offering eco-friendly cruising.

Advanced Power Management:

- Alternator and **Victron Energy Argofet Battery Isolator** to maintain optimal battery performance.
- **2 x Varta Deep Cycle AGM Service Batteries** for onboard systems.
- **Bosch Engine Battery** (74 Ah, 12V) for reliable engine start-up.
- **True Charge Battery Charger (40A)** to keep batteries charged when docked or on shore power.

Comfort and Safety:

- **Three Cabins with Double Berths:** The yacht offers a spacious 3-cabin layout, perfect for families or groups. The forward cabin features a large double berth, while both aft cabins provide comfortable double beds. All cabins are equipped with ample storage, natural light, and ventilation, ensuring a cozy onboard experience.

- **Webasto Heating System:** Stay warm on cool nights or during off-season sailing with efficient onboard heating.
- **Shore Power Inlet:** Convenient shore power connection for extended stays in the marina.

Navigation and Additional Equipment:

- **Complete Navigation Suite:** Fully equipped with all necessary navigation tools for safe coastal or offshore passages.
- **Rigging and Sails:** Well-balanced and easy to handle, ideal for relaxed cruising or longer voyages.
- **Spacious Interiors:** The well-appointed galley and comfortable berths make this yacht perfect for extended cruising or weekend getaways.

This Bavaria 36 is fully prepared for immediate use, offering a combination of comfort, reliability, and modern upgrades. With its updated engine, energy-efficient systems, and versatile 3-cabin layout, this yacht is perfect for both coastal cruising and longer adventures.

Specifications

Engine

- 2020 Volvo Penta D1-30F
- Engine Type: Inboard
- Fuel Type: Diesel
- Engine Hours: 100
- Drive Type: Sail Drive
- Power: 30 hp

Dimensions

- LOA: 11 m 40 cm
- Beam: 3 m 60 cm
- Max Draft: 1 m 95 cm

Gross Tonnage

- 6.3 3

Tanks

- Fuel: 150 l
- Fresh Water: 300 l

- Guest Cabins: 3
- Guest Heads: 1

Electrical Equipment

- Solar Panels
- Alternator
- Victron Energy Argofet Battery Isolator
- 2 x Varta Service Batteries Deep Cycle AGM
- Bosch Engine Battery 74 Ah 12V
- True Charge Battery Charger 40A
- Webasto Heating System
- Shore Power Inlet

Navigation and Communication Equipment

- Raymarine Speedometer ST60
- Raymarine Depthsounder ST60
- Raymarine Wind Instrument
- Raymarine RL70C GPS/Plotter
- Raymarine Autopilot
- Garmin 100i VHF
- Compass

Domestic Equipment

Galley:

- Gas Stove with Oven
- Refrigerator
- Double Sink

Saloon:

- Dining Table
- 2 x Saloon Sofas with Extra Storage
- JVC Sound System with Interior Speakers

Accommodation

3 x Guest Cabins & 1 x Head

- Fwd Owner's Cabin with a Double Bed and En Suite Facilities
- 2 x Aft Cabins with a Double Bed and a Wardrobe

Deck Equipment

- Electric Windlass
- Bimini Top (2023)
- Sprayhood
- Cockpit Cushions
- Cockpit Table
- Cockpit Shower
- Swimming Ladder
- Manual Gangway
- Outboard Engine Brackets
- 6 x Harken Manual Winches

Sails & Rigging

- Furling Mainsail in Good Condition
- Furling Genoa In Good Condition
- Original Rigging

Tender

- 2.80m Tender with a 2.3 Hp Honda Outboard Engine







۱۶۱















۱۶۱





هش



هنا





hbi



hbi

