

Hanse 350 for sale in Greece

## **Description**

The **Hanse 350** (2008) is a well-maintained private sailing yacht, offered by its **second owner** and presented in **excellent condition**. She offers an ideal balance of performance and comfort for family cruising or coastal adventures. Designed with **three cabins and one head**, the interior provides ample space for up to six guests.

On deck, she is equipped with a bimini for shade, a reliable Delta anchor with 40 m of chain, and an electric windlass for easy handling.

Her inventory also includes essential navigation instruments such as compass, depth/log/speed, and wind direction/speed indicators, as well as navigation lights for safe passages.

Her sailing equipment is in remarkable shape, with the original mainsail and furling self-tacking jib from 2008 still in **perfect condition**, ensuring excellent performance under sail.

Powered by a **Yanmar 3YM30C 23 hp** engine with just **200 hours**, she is efficient and reliable with a saildrive system.

The yacht is fitted with two 12V batteries, bilge pumps, a boarding ladder, and safety features including a gas alarm. Comfort and entertainment are also considered, with a TV/DVD, radio, and a dinghy with outboard motor included.

This Hanse 350 is a superb opportunity for sailors seeking a well-equipped, lightly used cruiser that is ready to sail away.

**Location: Lefkada, Greece** 

Flag: Greece

## **EU VAT paid**

LOA: 10.55 m

Beam: 3.55 mDraft: 1.92 mCabins: 3Heads: 1

• Engine: Yanmar 3YM30C, 23 hp (200 hours)

• Drive: Saildrive

- Delta anchor with 40 m chain
- Electric windlass Boarding ladder
- Bimini
- Mainsail (2008) â?? perfect condition
- Furling self-tacking jib (2008) â?? perfect condition
- Compass
- Depth / Log / Speed
- Wind speed / Wind direction
- Autopilot
- Navigation lights
- 2 x 12V batteries
- Bilge pumps
- Gas alarm
- TV & DVD
- Radio
- Dinghy
- Outboard motor

## **Date**

2025/10/03

**Meta Fields** 

Currency: EUR Price: 69000 Year: 2008 Length: 35

Location: Greece, Lefkas