

HUNTER 460 PTE - 2001



https://www.xboat.uk/5530-HUNTER-MARINE_HUNTER-460-PTE.html



Main datas

Builder : Year : 2001 Length : 14,05 Draft minimum : 1,68 Hull : Monohull Subtype : Architect : HUNTER DESIGN Material : GRP Beam : 4,27 keel : Fixed Keel

Engines

Model : 4JH3-TE Montage : In Board (IB) Power Unit. (CV) : 75 Hours : 3500 Fuel capacity : 387 Brand : YANMAR Fuel : Diesel Engine(s) : 1 Drive : Shaft drive

Facilities

Sailor Cabin : 0 WC : Sailor Helm : No Double Cabin : 3 Head : 2 Berth : 8 Flybridge : No

Technical Details

Hunter 460 PTE - An elegant and high-performance cruising boat

The Hunter 460 PTE is a cruising sailboat designed to offer comfort and performance. Manufactured by Hunter Marine, this boat is renowned for its stability and maneuverability, making it an excellent choice for experienced sailors and those who enjoy long cruises.

Main characteristics:

- Overall length: 14.15 meters -
- Hull length: 13.77 meters -
- Beam: 4.27 meters -
- Draft: 2.59 meters -
- Displacement: 14,969 kg -
- Sail area: 107.04 m² -
- Water tank capacity: 681 liters -
- Fuel tank capacity: 208 liters -
- Engine: Yanmar 4JH3E (54 HP) -

Comfort and equipment:

- Main cabin: Double bed, integrated storage -
- Forward and aft cabins: Double beds, storage -
- Bathroom: Shower, sink, toilet -
- Kitchen: Sink, countertops, refrigerator -
- Electronics: GPS, sonar, VHF, autopilot -

Performance:

- Cruising speed: 7 to 8 knots -
- Maximum speed: 10 knots -
- Stability: Excellent balance thanks to a well-distributed ballast -
- Maneuverability: Easy to maneuver thanks to a rudder -

The Hunter 460 PTE is a versatile sailboat that combines comfort, performance, and safety, ideal for coastal sailing and long-distance cruising.

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

HUNTER 460 (3 cabin version)































































































