

# **CHICHESTER OFFICE**

OFFICES THROUGHOUT THE UK AND EUROPE



Year: 2001 Heads: 1
Location: Chichester Cabins: 1

**LOA:** 27' 3" (8.30m) **Berths:** 3

LWL: Displacement:

Ballast: Colour: White

Designer:

Beam: 9' 8" (2.95m) Keel: Semi Displacement

**Draft:** 2' 11" (0.9m) **Engines:** 1

### Remarks:

'Ptarmigan' is a nice example of this Hardy Mariner 25. With a heritage spanning four decades, Hardy Marine has earned its reputation for building sturdy, high quality, all-weather motor boats that combine excellent engineering with impressive seakeeping qualities. Featuring a traditional design and interior she would be a popular choice for someone transitioning from sail to power who are looking to enjoy their time leisurely on the water.

£39,950 Tax Paid

E: chichester@networkyachtbrokers.co.uk T: 01243 550042

www.networkyachtbrokers.com | over 700 boats listed

REF: 031201





## Mechanical and Rigging

#### Mechanical

Yanmar 4LHA-STE 230HP - circa 720 hours Last serviced August 2024 Bow Thruster Trim tabs

### Inventory

### **Navigation:**

Garmin GPSmap 750s Lowrance VHF Raytheon speed and depth log

### **Inventory:**

Electric bilge pump
Bow thruster
Hot water
Manual bilge pump
Heating
Battery Charger
Marine head
Shore power
Swimming ladder
Cockpit cushions
Fenders
Mooring lines
Cockpit covers

### Accommodation

#### **Accommodation:**

Forward u-shaped seating with converting table into double berth Heads with toilet Single berth underneath helm console Galley with twin gas hob, sink and fridge

### Remarks:

'Ptarmigan' is a nice example of this Hardy Mariner 25. With a heritage spanning four decades, Hardy Marine has earned its reputation for building sturdy, high quality, all-weather motor boats that combine excellent engineering with impressive seakeeping qualities. Featuring a traditional design and interior she would be a popular choice for someone transitioning from sail to power who are looking to enjoy their time leisurely on the water.

Equipped with a Yanmar 4LHA-STE 230HP diesel inboard engine that has around 720 hours

