+44 01702 258885 Email: sales@boats.co.uk

Boats.co.uk



2017 Four Winns H260 []49,950 VAT EU TAX paid

FOR SALE: A great condition Four Winns H260 fitted with the larger Mercruiser 6.2L V8 350hp engine. She is the ultimate med day boat for trips to the bays, beaches or water-sports. She has plenty of seating and great features including: Wetbar including fridge, sink and bin // Helm and pilot seats rotate 360 degrees // Table for cockpit // Open bow seating // Separate toilet cubicle // Aft sun-pad // Transom ladder // Wake board holder to starboard side // Fixed bimini roof // Raymarine hybrid touch plotter // Lots of storage // Electric anchor winch // Fixed bathing platform // Bluetooth Kicker speaker system // Engine gauges // Nav lights // Under water lights to aft // Towing eye for water sports. She is in stock and ready to go for the 2025 season. (More pictures coming soon) If you are interested, please contact Boats.co.uk on +44 (0)1702 258885 or email: sales@boats.co.uk

Specification

Stock number	•
Manufacturer:	
Model:	
Year:	
Price:	
Location:	

ES4266 Four Winns H260 2017 I49,950 VAT EU TAX paid Cala d'or, Mallorca, Spain

Dimensions

LOA: Beam: Draft: Displacement: Freshwater Capacity: 8.08 m - 26ft 6in 2.54 m - 8ft 4in 0.46 m - 1ft 6in 2223 kgs 45 litres

Engine(s)

Engine Mfr: Fuel: No of Engines: Engine Power (HP): Drive Type: Fuel Tankage: Mercruiser 6.2L Petrol 1 350 Sterndrive 265.0

Highlights

- Amazing Day Boat
- 6.2L V8, 350HP!
- Great Condition
- Priced To Sell!

Accommodation

Toilet

Galley

Fridge

Sink & drainer

Navigation Equipment

Navigation lights

Plotter - Raymarine hybrid-touch

Electrical Equipment

Stereo - Bluetooth Kicker system

Electric anchor winch including windlass

General Equipment

Covers

Underwater lighting

Synthetic teak-decking

Engine room access - Via aft sunpad

Wake board tower

Disclaimer

All the information on this advert is correct to the best of our knowledge, but cannot be guaranteed until the point of sale.

Images

2017 Four Winns H260

