

Orkney Day Angler 24

£39,995 • Brightlingsea United Kingdom (UK) • Used • 2002

Presented by

Peter Marchant Phone: 44(0)1206302003

Morgan Marine

The Boatyard, Shipyard

Estate

CO7 0AR Colchester United Kingdom (UK)









7zea.com

Details

Make:	Orkney
Model:	Day Angler 24
Year:	2002
Condition:	Used
Engine:	, 250 hp
Engine type:	
Length:	7.37 m (24.18 ft)
Beam:	2.8 m (9.19 ft)
Cabins:	0
Berths:	0

Description

ΕN

This stunning Orkney Day Angler 24 just arrived at Morgan Marine, is perfect for both fishing trips and outings with family and friends. It features a spacious open cockpit, a large wheelhouse, a roomy V-berth, and a generous aft deck with ample seating, making it ideal for fishing. The boat is equipped with a range of electronics, including a Raymarine chart plotter, Raymarine Radar, Standard Horizon VHF radio, electric windlass, trim tabs, bow thruster, and much more! High pedigree of boat with excellent sea keeping qualities. Powered by an Yanmar 190 diesel inboard engine with a very good service history. Call now for viewing as this boat wont be around for long!

Deck: Copper coated hull. Pushpit. Stainless steel rod holders. Deep cockpit. Pulpit rails. Mooring cleats. Fenders and lines. Boarding platform with boarding ladder. Auxiliary bracket. Electric windlass with anchor, chain and rope. Bow roller. Engine compartment. Canopy frame with canopy. Deck lockers.

Cabin: Forward V-berth with table that converts into a double berth. Hatch to deck. Storage Compartments. Toilet compartment with toilet, sink, shower and storage. Galley area with sink, gas stove and storage.

Cockpit: Pilot bench seat with backrest. Co-pilot seat which lifts up to access the gas stove. Dash with all engine controls. Cockpit engine lid removable seating with custom made removable backrest.

Electronics: Raymarine chart plotter. Raymarine Radar. Standard Horizon VHF radio. 12v USB socket. Raytheon Tridata display. Electric trim tabs. Bow thruster. Electric windscreen wipers. Compass. Nav lights. Interior lights. Anchor light. Cabin lights. Roof searchlight. Automatic and manual bilge pump. Engine gauges (Oil pressure, temperature, Yanmar engine RPM, fuel and trim). Shore power connection with 2x connections on deck.

Machinery: Yanmar 190 diesel inboard engine with good service history. Fuel Capacity - 360 Litres. Water Capacity - 77 Litres.

General information

Make:	Orkney
Model:	Day Angler 24
Year:	2002
Condition:	Used

Engine

Engine:	, 250 hp
Engine type:	

Measurements

Length:	7.37 m (24.18 ft)
Beam:	2.8 m (9.19 ft)
Deep:	0.47 m (1.54 ft)
Weight:	0 ()

Accommodation

Cabins:	0
Berths:	0



Orkney Day Angler 24 - Main



Orkney Day Angler 24 - engine prop



Orkney Day Angler 24 - bow



Orkney Day Angler 24 - Main



Orkney Day Angler 24 - trim tabs



Orkney Day Angler 24 - side



Orkney Day Angler 24 - side



Orkney Day Angler 24 - blue



Orkney Day Angler 24 - prop



Orkney Day Angler 24 - ladder



Orkney Day Angler 24 - bracket



Orkney Day Angler 24 - seating



Orkney Day Angler 24 - deck



Orkney Day Angler 24 - seating cockpit



Orkney Day Angler 24 - radar



Orkney Day Angler 24 - bow



Orkney Day Angler 24 - anchor



Orkney Day Angler 24 - hatch



Orkney Day Angler 24 - hatch 02



Orkney Day Angler 24 - saloon



Orkney Day Angler 24 - pilot seat



Orkney Day Angler 24 - wheel



Orkney Day Angler 24 - dash



Orkney Day Angler 24 - controls



Orkney Day Angler 24 - vhf radio



Orkney Day Angler 24 - bow thruster controls



Orkney Day Angler 24 - throttle



Orkney Day Angler 24 - controls



Orkney Day Angler 24 - co pilot seat



Orkney Day Angler 24 - cabin



Orkney Day Angler 24 - saloon seating



Orkney Day Angler 24 - toliet



Orkney Day Angler 24 - in fill cushion



Orkney Day Angler 24 - gas stove



Orkney Day Angler 24 - engine



Orkney Day Angler 24 - railings







Orkney Day Angler 24 - top



Orkney Day Angler 24 - roof

Morgan Marine The Boatyard, Shipyard Estate CO7 0AR Colchester United Kingdom (UK)

Phone: 44(0)1206302003 https://morganmarine.com



