

IP24 Fishing Boat

£9,995 • Brightlingsea United Kingdom (UK) • Used • 0

Presented by

Peter Marchant Phone: 44(0)1206302003

Morgan Marine

The Boatyard, Shipyard

Estate

CO7 0AR Colchester United Kingdom (UK)





Morgan Marine



7zea.com

Details

Make:	IP24
Model:	Fishing Boat
Year:	0
Condition:	Used
Engine:	, 300 hp
Engine type:	
Fuel type:	Diesel
Length:	7.2 m (23.62 ft)
Beam:	3.05 m (10.01 ft)
Cabins:	0
Berths:	0

Description

ΕN

Just in at Morgan Marine - IP24 Fishing boat powered by a dependable Perkins 200 series 42hp 4-cylinder shaft drive diesel engine - Refitted in 2022. This boat is perfect for relaxed days out on the water fishing. Equipped with a good array of electronics including JRC LCD Radar 1000, Humminbird 197c DI fish finder, Cobra VHF radio and more, you'll have the tools you need to find the best catch. The spacious cockpit and sheltered wheelhouse provide plenty of room for both work and relaxation, making every trip enjoyable. Step aboard and get straight to fishing – contact Morgan Marine today to arrange your viewing.

Cabin: No berths / cabin. Wheelhouse with wheel and engine controls.

Cockpit: Huge cockpit - great for fishing. Engine compartment with lid. Wheelhouse with door access, with steering wheel and engine controls. Good headroom.

Electronics: JRC LCD Radar 1000. Humminbird 197c DI fish finder. Cobra VHF radio. Bilge pump. Searchlight. Navigation lights. Engine gauges (temperature, fuel, tach, voltage). - NB - Electronics not tested.

Machinery: Perkins 200 series 42hp 4-cylinder shaft drive diesel engine - Refitted in 2022.

General information

Make:	IP24
Model:	Fishing Boat
Year:	0
Condition:	Used

Engine

Engine:	, 300 hp
Engine type:	
Fuel type:	Diesel

Measurements

Length:	7.2 m (23.62 ft)
Beam:	3.05 m (10.01 ft)
Deep:	1.4 m (4.59 ft)
Weight:	0 ()

Accommodation

Cabins:	0	
Berths:	0	

Images

















3/6





















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

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



