



Holton 24 Cygnus

£12,000 • Essex United Kingdom (UK) • Used • 0

Presented by

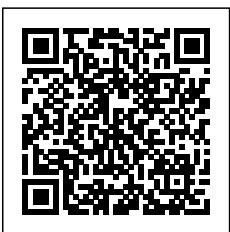
Peter Marchant
Phone: 44(0)1206302003

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

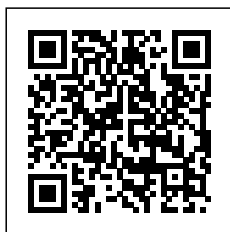


Details

Make:	Holton
Model:	24 Cygnus
Year:	0
Condition:	Used
Engine type:	
Fuel type:	Diesel
Length:	7.4 m (24.28 ft)
Beam:	3 m (9.84 ft)
Cabins:	0
Berths:	0



Morgan Marine



7zea.com

Description

EN

The Holton 24 is a very popular vessel with inshore fisherman, the wide beam and deep bilges maximises the boats load carrying capacity and provides enhanced stability along with a fine entry and excellent displacement. With its self-draining decks and excellent working areas plus a high sheer line make the Holton 24 the perfect work boat. Powered by a Volvo Penta MD22 four-cylinder diesel engine just in at Morgan Marine. With a good array of electronics including Garmin GPS Map 750, Garmin Echomap 550c, Raymarine Autopilot, Raymarine C70 plotter and Garmin VHF radio. For more information and viewing please give us a call.

Deck: Large deck area with deep gunwales. Recently repainted. Bow roller. Handrails. Pulpit. Steering wheel on deck.

Cabin: Storage underneath console. No berths.

Cockpit: Enclosed sliding door wheelhouse with bench style pilot seating with steering wheel.

Electronics: Garmin GPS Map 750. Garmin Echomap 550c. Raymarine Autopilot. Raymarine C70 plotter. Garmin VHF radio. Simrad VHF radio. Nav light. Anchor light. Deck light. 12v battery. Bilge pump.

Machinery: Volvo Penta MD22 four-cylinder diesel engine. Lift up lid to access engine.

General information

Make:	Holton
Model:	24 Cygnus
Year:	0
Condition:	Used

Engine

Engine type:	
Fuel type:	Diesel

Measurements

Length:	7.4 m (24.28 ft)
Beam:	3 m (9.84 ft)
Deep:	0.97 m (3.18 ft)
Weight:	0 ()

Accommodation

Cabins:	0
Berths:	0

Images















Morgan Marine

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

Phone: 44(0)1206302003

<https://morganmarine.com>

