

Dehler 25

£4,995 • Brightlingsea United Kingdom (UK) • Used • 1984

Presented by

Peter Marchant Phone: 44(0)1206302003

Morgan Marine

The Boatyard, Shipyard

Estate

CO7 0AR Colchester United Kingdom (UK)









7zea.com

Details

Make:	Dehler
Model:	25
Year:	1984
Condition:	Used
Engine:	, 300 hp
Engine type:	
Fuel type:	Diesel
Length:	7.55 m (24.77 ft)
Beam:	2.52 m (8.27 ft)
Cabins:	0
Berths:	0

Description

ΕN

Dehler 25 lifting keel yacht just in at Morgan Marine. The Dehler 25 is a German trailer able sailboat that was designed by E. G. van de Stadt as a cruiser. Skarabaus is an excellent family boat with very spacious accommodation for a 24ft yacht. This popular yacht is a brilliant starter boat with not only great performance but also good comfort at a realistic price. Viewing is highly recommended.

Cabin: Main forward shaped cabin with 2 berths. Saloon with either side bench style seating with cushions and table. Galley with gas cooker, Fridge (Non running), sink and storage. Carpet in saloon. Toilet under berth.

Cockpit: Cockpit with teak wood style bench seating with storage. Tiller steering.

Electronics: Ship to shore radio. Solar panel. Compass. Interior lights.

Machinery: BMW D7 diesel 6PHP.

Trailer: Custom build 4 wheel braked trailer with inbuilt launch trolley. (We can not warrant the condition of the trailer or launch trolley for road use). NB - the road trailer may not be in serviceable road worthy condition. It is recommended the buyer should inspect and service accordingly prior to use on public roads.

General information

Make:	Dehler
Model:	25
Year:	1984
Condition:	Used

Engine

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

Measurements

Length:	7.55 m (24.77 ft)
Beam:	2.52 m (8.27 ft)
Deep:	0 m (0.00 ft)
Weight:	0 ()

Accommodation

Cabins:	0	
Berths:	0	

Images









































5/8













6/8











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

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



