



https://www.xboat.uk/2963-ELAN-MARINE_ELAN-43.html



Main datas

Builder: Year: 1990 Length: 13,45

Draft minimum : 1,95 Hull : Monohull Subtype : Pleasure Architect : J & j design

Material : GRP Beam : 4,00 keel : Fixed Keel

Engines

Model: 4JH (2)

Montage : In Board (IB) Power Unit. (CV) : 44

Hours: 1800 Fuel capacity: 140 Brand: YANMAR
Fuel: Diesel
Engine(s): 1
Drive: Shaft drive

Facilities

Sailor Cabin: 0

WC : Sailor Helm : No Double Cabin: 4

Head: 2 Berth: 9 Flybridge: No

Technical Details

Elan 43 by Elan Marine

The Elan 43 is a cruising sailboat designed to offer an ideal combination of performance, comfort, and reliability. Designed by the renowned naval architect Rob Humphreys, this boat is appreciated for its elegant lines and advanced technical features.

Main Characteristics:

- Length Overall: 13.20 m -
- Beam: 4.10 m -- Draft: 2.40 m -
- Displacement: 10,500 kg -
- Sail Area (upwind): 90 m² -
- Sail Area (downwind): 160 m² -
- Water Tank Capacity: 400 liters -
- Fuel Tank Capacity: 200 liters -

Design and Construction:

The Elan 43 is built with a reinforced fiberglass hull and a sandwich deck. The lead keel ensures good stability and excellent seaworthiness. The interior design is spacious and well-thought-out, offering comfortable cabins and functional living spaces.

Performance and Handling:

Thanks to its masthead rig and high-performance sails, the Elan 43 offers excellent handling and impressive cruising performance. The boat is equipped with modern navigation systems and safety devices to ensure safe and pleasant voyages.

Comfort and Equipment:

The Elan 43 is equipped with all the necessary amenities for extended voyages, including a well-equipped galley, toilets with showers, and air conditioning systems. High-quality materials and ergonomic design contribute to a comfortable living environment on board.

Usage:

The Elan 43 is ideal for sailing enthusiasts looking for a versatile boat, capable of sailing with family or friends. Whether for coastal cruises or long-distance voyages, this sailboat offers an exceptional sailing experience.

Limitation of liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which has been sourced from the internet and has not been verified. This information is non-contractual and does not, in any way, bind XBOAT.

Médias





























TECHNICAL DESCI	M. Alteria
PRINCIPAL DIMEN	SIONS
LO. A Hull length L.W.L. Beam Displacement Balast Engine (Doesel) Water Fuel	13.45 m / 44' 2" 13.00 m / 42' 8" 11.10 m / 36' 1" 4.00 m / 13' 2" 7.60 T / 16881 lbs 3.00 T / 6863 lbs 43.817, 32 kW 400 1 / 104 US gallons 140 1 / 37 US gallons
Mainsail Genoa 1 Genoa 2 Jib No 1 Storm jib Spinnaker	38.0 qm / 410 sq ft 60.0 qm / 650 sq ft 49.0 qm / 529 sq ft 33.0 qm / 336 sq ft 12.0 qm / 129 sq ft 130.0 qm / 1404 sq ft
DESIGNED by	2 & 2 30000H