

Elan Line Elan 40



MAIN DATA

Brand	Elan Line
Type	Racer/Cruiser
Year Registration	2006
Length	11.90 m
Draft	2.40 m
Power	1 x 40.00 Hp
Price	72,000.00 € VAT included Agency fees not included

Model	ELAN 40
Flag	France
Year Built	2006
Beam	3.83 m
Engine	Volvo Penta D2-40
Hours	
Visible	Liguria

TECHNICAL DATA

Fuel Tank	140 l
Transmission	Sail-Drive
Engine Speed	
Rina Expiration	
Generator	

Water Tank	260 l
Engine Type	Inboard Diesel
Sail Speed	
Displacement	7,600 Kg
Hull Material	Fiber Glass

HABITABILITY

People on Board	8
Total beds	8
Cabins	3
Baths	2

Interiors	3 x Double King Size, 2 x Toilet with shower no bidet, 1 x Transformable Dinette
-----------	--

GENERAL DESCRIPTION

Randa and Genoa replaced in 2014!!!! Spinnaker; Gennaker; Trinchetta; Complete Navman electronic instrumentation. Elan 40 used. Version 3 cabins and 2 bathrooms. Proposed boat with exclusive sales contract. "REF LB". Look at the tab directly on our ABAYACHTING website. The photographs of the boat for sale are all original.

Elan Line Elan 40



SAILS

Mainsail 2014, Delta., Mainsail Hannibal 2006, Genoa 2014, Delta, Genoa Hannibal 2006, Spinnaker Hannibal, Gennaker Hannibal, Staysail, Mast 3 crocette. Selden. Aluminium

ELECTRONIC TOOLS FOR NAVIGATION

Autopilot (Navman), Compass, Depth Sounder (Navman), Log (Navman), Odometer (Navman), Plotter with GPS antenna (Navman), VHF Radio, Wind Station (Navman)

STAGING AND TECHNICAL

3 Batteries, 6 Winch (Harken. 48ST/44ST/44ST), Anchor (+ Catena.), Battery charger (Mastervolt), Deck Shower, Electric Windlass, Engine Alarm, Entry door, Manual Bilge Pump, Shorepower connector, Special Colour (Blu), Strand rigging, Teak Cockpit, Water pressure pump, Windex

DOMESTIC FACILITIES ONBOARD

12V Outlets, 2 Manual Toilet, 220V Outlets, Warm Water System

ENTERTAINMENT

Hi-Fi, Speakers

SAILS ACCESSORIES

Backstay tensioner (Manuale), Jib Furling System (Furlex 200s), Lazy Bag, Lazy Jack, Spi Equipment

KITCHEN AND APPLIANCES

Burner, Galley, Oven, Refrigerator

UPHOLSTERY

Sprayhood

NOTES

Steering wheel;