

MV Equinox Specification Sheet ▶

Vessel Description

The MV Equinox is a catamaran work boat certified by MCA to 20 miles offshore. The vessel is a Utility vessel and is fitted with economical diesel engines, Scania 285KW. Vessel comes with a deck crane rated to 1000kg SWL fitted centre stern of the deck and has a reach of 6m.

Vessel is fitted with an in-built dive panel and space for clients in the aft office.

MV Equinox is Suitable for:

- Dive Support (Wind Farm, UWILD, Harbour, Rig and Vessel remedial works)
- ROV free swimming and live boating using Mohawk inspection ROV (remote inspection UWILD, Wind farm and survey work)
- Survey nearshore (side scan sonar & MBES)
- Salvage work (small vessel, debris etc)
- Crew boat and stores support

General Characteristics

- Vessel Name: MV Equinox
- Year Built: 1991
- Managing Company: RockSalt Subsea
- MMSI: 235056007
- MGN280 Code: MW08WB0121320
- Part 1 Registry: Not Applicable Coding: Cat 3
- Vessel Capacity: 12 pax + 2 crew



VESSEL SPECIFICATION

- ▶ Manufacturer: Steel Technique
- ▶ Hull Material: Steel
- ▶ LOA: 13.4 Meters
- ▶ Beam: 6.70 Meters
- ▶ Draft: 2.40 Meters
- ▶ Displacement to load line: 46.91 tonnes
- ▶ Engine Type: 2x Scania 285 KW (382 bhp)
- ▶ Fuel: 2x 870 Litres
- ▶ Fresh Water: Portable Containers
- ▶ Fuel Burn: 5 Gallons per hour x 2 @ 10 knots
- anchoring: not applicable
- ▶ Hi-ab: 17.5ft Jib length – 1000kg SWL @ 6 Meters
- ▶ Max Deck Load: 7 tonne