

Unique SURVEYOR

Shallow water survey boat

Unique Group's vessel, *Unique Surveyor*, is a catamaran with a good offshore performance including rough weather capability.

A large and well-designed working space, style and comfort, coupled with outstanding fuel economy, are the vessel's main features. The covered spacious aft deck space is ideal for survey and diving operations.

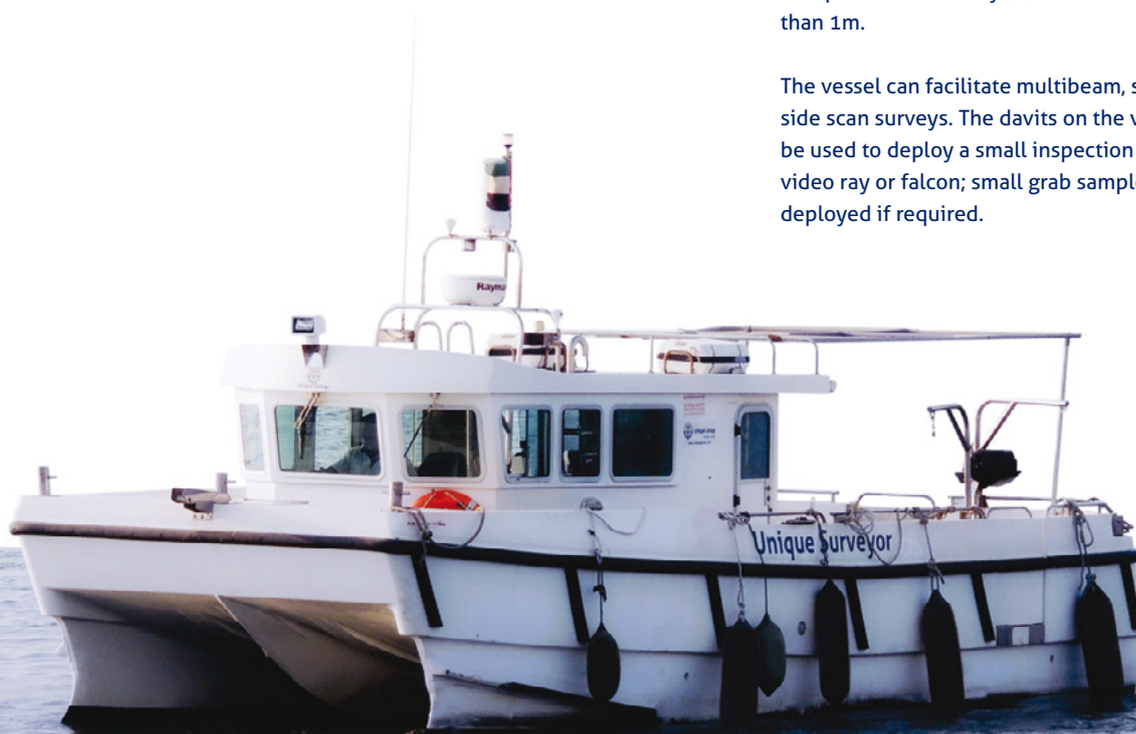
This catamaran has proved to be a stable platform from which to conduct many types of operation and a proven platform to work safely in heavy seas and high winds. The vessel is fitted with the usual Navaid's (see specifications) and is also suitable for unaccompanied passage within the Gulf area. Economical passage speed of 14 knots gives a 500 mile passage capability. She has good manoeuvrability at slow (towing) speeds.

Unique Surveyor has a spacious air conditioned wheelhouse and survey work benches, fitted with equipment racks, remote survey winch control and overlooking the after survey deck.

The vessel is equipped with radial davits on each quarter, giving a 7m wide towing spread across the stern. A central stern gate with a vertical fitted ladder provides ready access down to a working platform mounted across the transom.

The hi-tech lightweight materials used in her construction have resulted in this 10m vessel having a displacement of only 5.5 tonnes and drawing less than 1m.

The vessel can facilitate multibeam, sub bottom or side scan surveys. The davits on the vessel can also be used to deploy a small inspection class ROV like video ray or falcon; small grab samplers can also be deployed if required.



Unique Group

Strength in Depth

Survey
Equipment

Marine
& Subsea

Diving
Equipment

Buoyancy
& Ballast

On-Site
Engineering

www.uniquegroup.com



Unique Group Survey Equipment

Unique SURVEYOR



| | |
|---|--------------------------------|
| Length Overall | 10 metres (33') |
| LWL | 9.15 metres (29'2) |
| Beam | 4.87 metres (16'3) |
| Engines | 2 x 280hp Iveco inboard diesel |
| Max Speed | 24.5 knots |
| Standards | MCA Code of Practice |
| Fuel Capacity | 2 x 130 gallon |
| Generator | Cummins ONAN 8 KVA Genset |
| Freshwater Capacity | 1 x 24 gallon |
| Electrical Voltage | 12v |
| VHF Marine IC-M411 | ✓ |
| Garmin GPS Map 521S | ✓ |
| Magnetic Compass | ✓ |
| AC 24000 BTU Unit | ✓ |
| Electric flush toilet and sink or Survey storage | ✓ |



Unique Group
Strength in Depth

Survey
Equipment

Marine
& Subsea

Diving
Equipment

Buoyancy
& Ballast

On-Site
Engineering

www.uniquegroup.com