

ADVANCED TECHNOLOGY  
EXCLUSIVELY COMBINED

**MISSIONKRAFT™**  
**SUPERIOR PERFORMANCE**

## 15m Survey Craft

### Advanced Hull Technologies



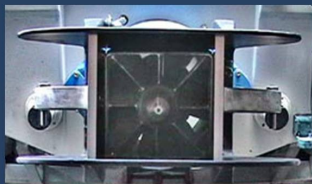
Advanced, foil supported, multi-stepped and asymmetric hull designs with contoured tunnels, active interceptors and hydrodynamic wedges reduce power and fuel consumption to achieve higher speeds, extend range, greater comfort with minimal slam and softer ride while improving speed and seaholding in rough conditions.

### DuoDrive



The advantages of 'duo-prop' stern- and pod- drives in a shaft drive format for better performance and economy with less fuel-sapping stern 'dig' and more efficient propeller designs optimised for drive.

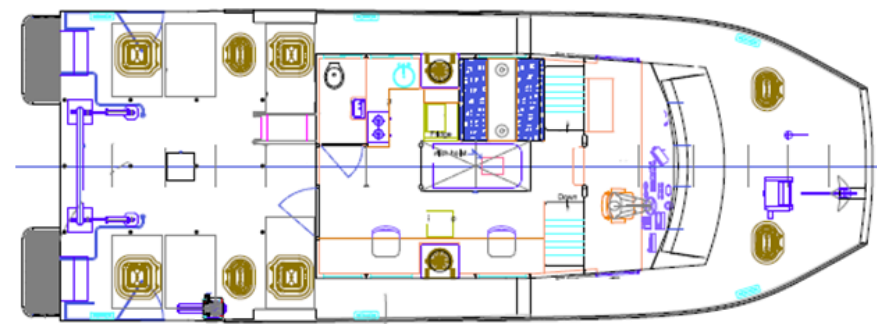
### Intellijet



The worlds only fully controllable jet drive technology is up to 80% more efficient than standard jets. Performance and fuel efficiency gains are made at all speeds while transforming slow speed responsiveness and control.



Length Overall:	15.4m
Length Waterline:	14.7m
Beam:	5.6m
Draft:	0.85m
Fixed Foils:	Main & Two Trim
Compliment:	6
Construction:	Aluminium
Engines:	2 x Cummins GSM8.3
Rating:	375kW @ 2,600rpm
Propulsion:	DuoDrive or Intellijet
Minimum Troll Speed:	5kns
Cruise Speed:	22kns
Max Speed:	25kns
Bow Thrusters:	One in each hull
Fuel Capacity:	2 x 1000L



### Discuss Your Requirements Today

Guy Whitaker, Chief Executive  
information@missionkraft.com  
+ 44 1962 773154

[www.missionkraft.com](http://www.missionkraft.com)

Missionkraft Limited  
Ocean Village Innovation Centre  
Ocean Way | Southampton SO14 3JS | Hampshire  
United Kingdom