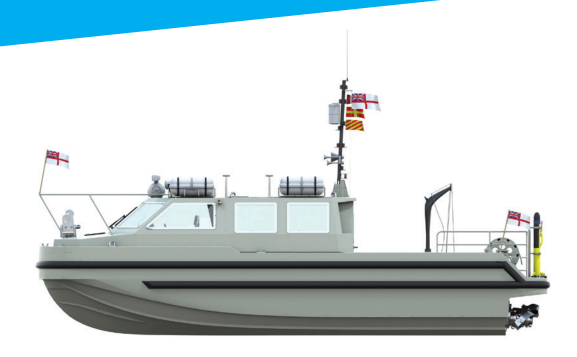
SEA Class 11 Survey Motor Boat



The SEA Class workboat range has been developed to meet the growing demands of navies across the world and offer a reliable, highly flexible and innovative range of maritime capabilities.

Through the simple process of adding a capability module and its associated sensors, a standard SEA Class workboat can be quickly re-roled into a Survey Motor Boat, providing enhanced capability as well as operational flexibility.

SEA Class Platform

Operational Performance Proven, sea-going performance for assured safety during operations.

Certified to DNV standards.

Affordable With a modular, re-role capability, the craft can be easily reconfigured to the user's requirements.

Survey Performance Integrated survey systems to provide a class-leading capability for naval users.

Commonality Common components with the Sea Class range reduce spares holdings and through-life costs.









◆ Can be quickly re-roled into a Survey Motor Boat

Platform Characteristics

- Length 11m
- Beam 3.35m
- Draft 0.77m
- Lightships displacement nominal 14,000kg
- Payload capacity 3,000kg
- Propulsion Twin engine, Water-jet
- Speed up to 40 knots
- Operation MCA 60 Miles, Cat 2

Survey Equipment

- EA 2040 Single-Beam Echo Sounder
- EM2040C Multi-beam Echo Sounder
- S2094 Side scan sonar
- Applanix POSMV
- C-Nav GPS

Operational Benefits

PERFORMANCE

- IMO-approved navigation suite
- Highly reliable propulsion
- High speed
- High manoeuvrability
- High payload capacity

PHYSICAL CHARACTERISTICS

- Road, sea and air transportable
- Modular re-role capability
- Ship launched

SUPPORTABILITY

- Common components
- Minimal maintenance
- Minimal training requirement
- Full integrated logistic support

COST

- Affordable
- Upgradable
- Interchangeable modules

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