

SEA Class 11 Workboat



The SEA Class 11 Workboat is the work horse of the ATLAS range of craft and has been developed to provide a flexible and reconfigurable capability for navies.

The craft is designed to be ship-deployed and is able to carry heavy payloads at high speeds. Fitted with a hydraulic crane or davit and deck cargo rails, the craft is ideal for ship-to-ship and littoral logistics operations.

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.

Payload

Designed to accommodate three tonne payloads and transit at speeds of up to 40 knots.

Commonality

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

... a sound decision



➤ Most durable and flexible of AEUK's craft



➤ Aft deck area allows various payload configurations

Platform Characteristics

- Length - 11m
- Beam - 3.35m
- Draft - 0.77m
- Lightships displacement - nominal 9,500kg
- Payload capacity - 4,000kg
- Propulsion - Twin engine, Water-jet
- Speed - up to 40 knots
- Operation - MCA 60 Miles, Cat 2

Deck Equipment

- Hydraulic crane
- Lightweight davit
- Cargo rails
- Passenger seating for 12

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

ATLAS ELEKTRONIK UK Ltd

Dorset Innovation Park,
Winfrith Newburgh,
Dorchester | DT2 8ZB
United Kingdom

Phone: +44 (0) 1305 212400
enquiries@uk.atlas-elektronik.com
www.atlas-elektronik.com

 **ATLAS ELEKTRONIK UK**
A company of the ATLAS ELEKTRONIK Group