# SEA Class 11 Combat Workboat



The SEA Class 11 Combat Workboat has been developed to meet the demands of armies requiring a reliable, highly flexible craft for bridging, diving, routine military and workboat duties.

Designed to be easily deployed, the craft is capable of being transported by both road and air.

Twin diesel engines and water-jet propulsion makes the craft ideal for shallow water, riverine operations where high towing and pushing performance is required.

### 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.

# Bridging Capability The craft is equipped with heavy fenders to the bow and gunwales for protection during bridging operations.

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









• Water jet propulsion is ideal for shallow water, ravine operations

# 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 25 knots
- Operation MCA 60 Miles, Cat 2

## Combat Capability

- Lightweight davit
- Cargo rails
- Pushing bars for bridging
- Towing capability

# **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

#### **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

