

# Seakeeper Series

Logistics support boat

The Seakeeper logistics support boat is based on a capable, load-carrying, high-speed asymmetric catamaran hull form, designed for maximum performance with water jets.

[baesystems.com/maritimeboats](http://baesystems.com/maritimeboats)



## Design

Designed and built for demanding amphibious operations in heavy seas, the Seakeeper series logistics support boat has a wide variety of operational capabilities, including amphibious assault, disaster relief, and humanitarian aid. It's fully configurable to meet individual customer requirements in any environment.

The Seakeeper 712 and 715 are highly-capable, versatile, load-carrying craft able to fulfil a variety of roles. This includes high-speed landing, long-range over-the-horizon transits, passenger ferries, equipment mobilisation (such as oil spill recovery), and much more. They are fitted with an elevated bridge for improved visibility and offer several modular cabin and deck fit-out options to suit individual operator's requirements. Options range from basic cabin for helmsman and crew to a comprehensive fit-out including galley, toilet, shower, dayroom and sleeping accommodation with heating and air conditioning.

The Seakeeper builds on the established RTK Sea Truck design. More than 200 of these proven craft have been built in the past 25 years.

## Machinery

The combination of twin water jets and powerful diesel inboards gives all the craft good speed and range. All hull types have operating speeds in the range of 30 knots.

## Through-life support

BAE Systems' Boats offers through-life support for all its products, with technicians available for support worldwide and bespoke training packages offered.

## Facts and figures - 709

Length	8.77 metres
Beam	2.90 metres
Draught (drive up)	0.60 metres
Typical speed laden	27 knots
Payload (max.)	2000 kg

## Facts and figures - 712

Length	12.50 metres
Beam	4.00 metres
Draught (drive up)	0.70 metres
Typical speed laden	24 knots
Payload (max.)	4000 kg

## Facts and figures - 715

Length	16.00 metres
Beam	4.00 metres
Draught (drive up)	0.70 metres
Typical speed laden	24 knots
Payload (max.)	6100 kg



### For more information contact:

BAE Systems Maritime Services  
Boats  
Building 3/187, PP112  
Military Road, Portsmouth Naval Base  
Portsmouth PO1 3NH  
**E:** [boats@baesystems.com](mailto:boats@baesystems.com)  
**W:** [www.baesystems.com/maritimeboats](http://www.baesystems.com/maritimeboats)

### Disclaimer and restrictions on use

This publication is issued to provide outline information only. No advice given or statements or recommendations made shall in any circumstances constitute or be deemed to constitute a warranty or representation by BAE Systems as to the accuracy or completeness of such advice, statements or recommendations. BAE Systems shall not be liable for any loss, expense, damage or claim howsoever arising out of the advice given or not given or statements made or omitted to be made in connection with this document. No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems. BAE SYSTEMS is a registered trademark of BAE Systems plc.

**BAE SYSTEMS**