



# Wave Commuter

## Passenger Ferry

### Hull Form

The Wave Commuter is an aluminium alloy catamaran designed with a stable and sea kindly hull form to allow her to carry four crew and 54 passengers in comfort in all weathers. She has two separate fully glazed passenger areas together with a reception lobby on the main deck level and the wheelhouse is located on the upper deck to give clear all-round visibility. She is powered by twin diesels and waterjets which give excellent manoeuvrability and she is normally configured with a small cargo area aft.

### Principal Dimensions

Length overall:	<b>19.3m</b>
Beam overall:	<b>5.8m</b>
Displacement (light):	<b>35.0t</b>
Draft (light):	<b>0.9m</b>
Speed (light):	<b>14kts</b>
Payload:	<b>54 passengers</b>

### Main Features

- Port and starboard 4 x 1000 litre fuel tanks
- Galley and pantry
- Hot and cold fresh water and WC with holding facility
- 2 x 12kVA generators
- 2 x MOB rescue davits
- CCTV system
- Comprehensive navigation and communications package

### Main Equipment

- 2 x 700bhp marine diesel engines
- 2 x 403 waterjets

### Certification

- Lloyds Hull Structure Certificate
- MCA Class IV Category D

