

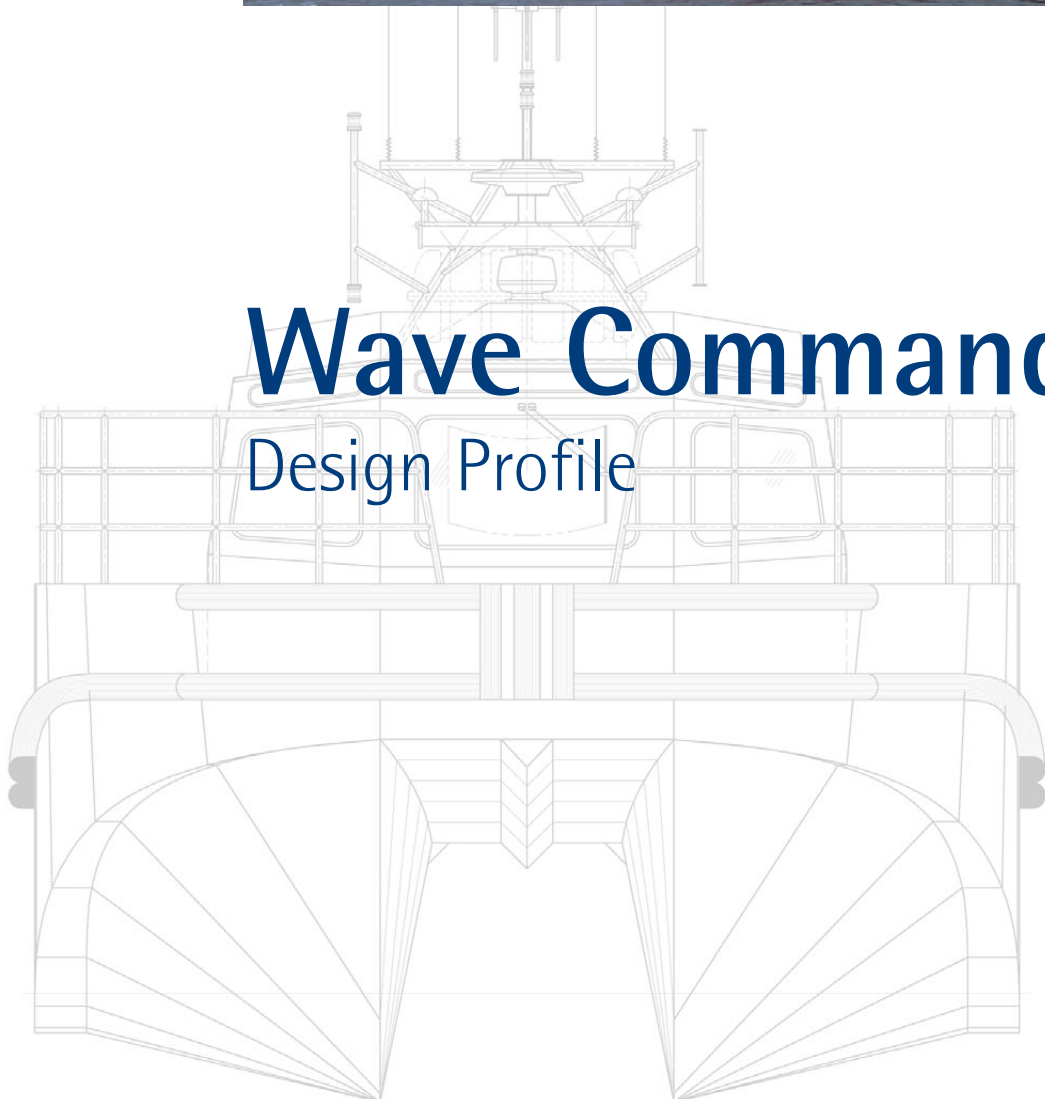


Alnmaritec



Wave Commander

Design Profile



making waves



Wave Commander – Offshore Support Boat

Principal Dimensions

Length overall:	15.1m
Beam overall:	6.0m
Weight:	17mt
Draft:	0.65m
Operating Speed:	20kts

Hull Form

The Wave Commander asymmetric catamaran is a powerful vessel designed for offshore support operations. Her new hull form is a development of the Wave Train hull and it has been extensively tested in the model towing tank at Newcastle University to optimise performance. She has a raised foc'sle deck and increased beam to enhance offshore performance and to allow for a new personnel transfer system. With a top speed of over 20 knots and excellent sea keeping she is highly manoeuvrable and has a shallow draft making her ideally suited for use on the offshore wind farms. She carries a compliment of 2 crew and

12 passengers in comfort within the spacious deckhouse which incorporates a galley and a W.C. and she can carry a large cargo on the large aft deck.

Main Features

- Port and starboard 980 litre fuel tanks
- Bow transfer arrangement
- 12 KVA generator
- M.O.B. Davit
- Wheelhouse with console & seating for 2 crew and 12 passengers
- Galley & WC

Main Equipment

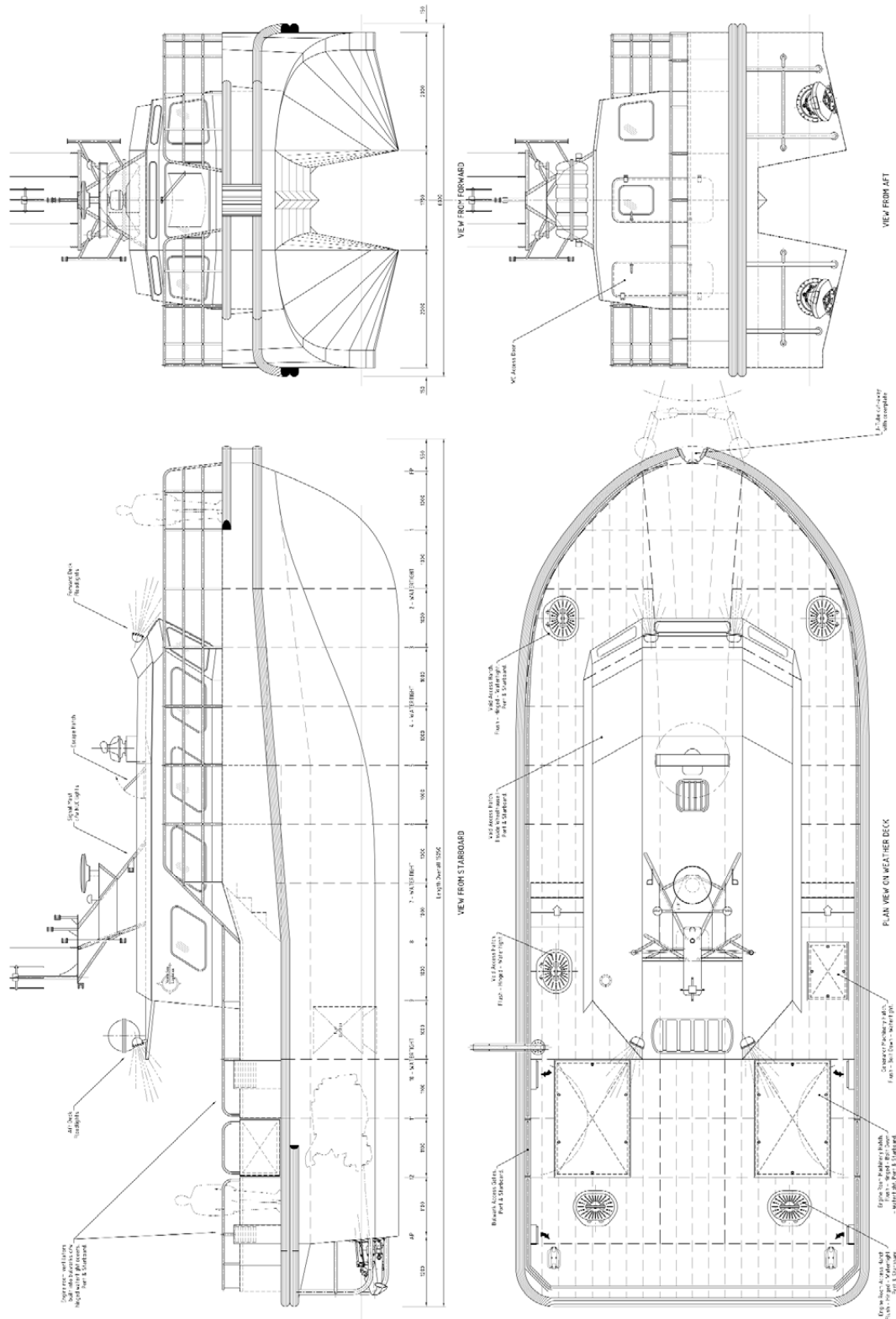
- 2 x 490-650 BHP Marine Diesel Engines
- 2 x Hamilton HJ 362 Water jets
- 6.5 tonne metre hydraulic crane (option)

Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards







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