

## **Application Profile**







Application: Vessel Name: Vessel Construction: Length (LWL/LOA): Weight: Engine Model: Engine Power: Drive Configuration: Gear Ratio and Model: Gear & Throttle Control Type: Cruise Speed: Top Speed: Propeller Size: Commissioning Date: Catamaran Passenger Ferry Hopo 1 and Hopo 2 Aluminium 11.8 M / 12 M 11 tons N5.230 x 2 230hp @ 2600rpm Shaft – Down Angle Twin Disc MG-5061A @ 2:1 Electronic – Twin Disc EC300 8 knots 23.5 knots 4 Blade, 21" dia x 25.3" pitch 07/07/20 and 06/08/20

## Comments:

New build commercial passenger ferries. Three station EC300 electronic gear and throttle controls at the main helm plus port and starboard wing stations.

Marine Diesel Pty Ltd provide this application profile for general information only. The data supplied is accurate only as to exact date, time and specifications set out in this report. Nanni and Marine Diesel Pty Ltd make no warranties as to the performance or fuel consumption of any boat equipped with Nanni engine/s as numerous factors affect actual performance of an engine/s.



Marine Diesel Pty Ltd Unit 21/29 Moreton Bay road Capalaba 4157 Phone: 07 3390 3633 Fax: 07 3390 3833 Email: Steve@marinediesel.net.au