

## **TE HAA Pilot Boat**

HM461

**Wellington Pilots SERVICE: ENGINES:** SCANIA DI16 076M Diesel

LOCATION: New Zealand Engine - 661kW (900hp) @

LENGTH: 19.50 metres [LOA] 2300rpm

BEAM: 5.70 metres **DESIGNER:** Camarc Design, UK 1.00 metres DRAUGHT:

**BUILDER:** Q-West Builders, NZ CONSTRUCTION: Aluminium

Centre Port Wellington, NZ **OPERATOR:** 32 knots SPEED:

HamiltonJet NZ HJ DISTRIBUTOR: **WATERJETS:** Twin HamiltonJet Model

TE HAA is a purpose built Camarc pilot launch, built by Q-West to Lloyds' Standards although not "in Class". Operating out of the port of Wellington in NZ, the vessel is powered by twin Scania diesel engines and 2 x HM461 waterjets

**PILOT BOAT HM461**