



HamiltonJet

JET BRIEF



FLEXIBILITY

SAFETY

MANOEUVRABILITY

TE HAA Pilot Boat

SERVICE:	Wellington Pilots	ENGINES:	SCANIA DI16 076M Diesel Engine - 661kW (900hp) @ 2300rpm
LOCATION:	New Zealand	DESIGNER:	Camarc Design, UK
LENGTH:	19.50 metres [LOA]	BUILDER:	Q-West Builders, NZ
BEAM:	5.70 metres	OPERATOR:	Centre Port Wellington, NZ
DRAUGHT:	1.00 metres	HJ DISTRIBUTOR:	HamiltonJet NZ
CONSTRUCTION:	Aluminium		
SPEED:	32 knots		
WATERJETS:	Twin HamiltonJet Model HM461		

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

No. 490