



RELIABILITY
MANOEUVRABILITY
HIGH SPEED

Apetahi Express Ferry

SERVICE:	Inter-island Ferry	WATERJETS:	Quad HamiltonJet HT900 & AVX controls
LOCATION:	TAHITI	ENGINES:	4 x MAN 16V1750D 2720KW (3647hp) @1800rpm
LENGTH:	66.85 metres [LOA]	OPERATOR:	The Degage Group, French Polynesia
BEAM:	15.2 metres	DESIGNER:	Austal, Australia
DRAFT:	1.94 metres	BUILDER:	Austal, Vietnam
CONSTRUCTION:	Aluminium	HJ DISTRIBUTOR:	HamiltonJet Asia
DISPLACEMENT:	100 Tonnes		
PAYLOAD:	574 pax - 18 crew		
SPEED:	35.8 knots		

The new ferry is operating between Pape'ete (Tahiti) and Vaitape (Bora Bora) in French Polynesia. Fitted with four diesel MAN engines and four HT900 waterjets with AVX controls, as well as Austal's renowned Motion Control System (including active interceptors and T-foils) and the latest MARINELINK-Connect program, the new ferry has a top speed of 35.8 knots and a range of up to 360 nautical miles.

Apetahi Express can accommodate 574 passengers on two decks. A sun deck has additional seating for up to 80 passengers.