



'Tempest' & 'Venturilla'

SERVICE:	Passenger Ferries
LOCATION:	Hamilton, Bermuda
LENGTH:	23.6 metres [LOA]
BEAM:	7.85 metres
DRAUGHT:	1 metre
CONSTRUCTION:	Aluminium
SPEED:	40 knots
WATERJETS:	Twin HamiltonJet Model HJ362 with MECS electronic controls
ENGINES:	Twin MTU 8V 2000 M70 diesels - 525kW (704hp) @ 2,100rpm
DESIGNER:	Teknicraft Design, Auckland, NZ
BUILDER:	North West Bay Ships, Tasmania Australia
OWNER/OPERATOR:	Bermuda Department of Marine and Port Services. Hamilton, Bermuda
HJ DISTRIBUTOR:	Wiltrading, Sydney, NSW Australia

LOW NOISE/VIBRATION

EFFICIENCY

MANOEUVRABILITY

Carrying a full load of 177 passengers and 2 crew, these two tourist ferries cruise at 30 knots at 85% MCR. Voyages around Bermuda are short with many stops so the high level of manoeuvrability provided by the twin waterjets is important to speed up passenger transfers and maintain service schedules.