Independence





Independence is an eight meter inshore survey boat built in 2013. She has twin 200hp Honda four stroke engines and has a cruising speed up to 30 knots. Independence is equipped with an electric capstan and survey winches. Deployment is via a Maxilift

M50 deck crane and A-Frame. The starboard side wall is removable for easy access during mobilisation

and equipment deployment.

- Designed for all types of shallow water surveys
- Applanix POS MV 320 Internal Navigation System
- Kongsberg 2040pll Multibeam (moonpool mounted)
- High speed survey winches
- Dual frequency side scan sonar and sub-bottom profiling systems
- Marine magnetometers with high speed winch and TVG array
- Seabed and water column sampling
- Transportable around Australia

NAME	Independence	ТҮРЕ	Inshore Survey Boat
BUILT	BTB Boats Hervey Bay 2013	HULLMATERIAL	Aluminum
LENGTH OVERAL	7.95m	ENGINE	2 x 200hp Honda Four Strokes
DRAUGHT	0.7m	Life Raft	8 x Person
BEAM	3m	Crane	Maxilift M50 deck crane, MRC 500Kg @ 0.98m / 200Kg @2.47m
Fuel Capacity	500 liters	Safety	Flares, EPIRB, Fire Extinguisher
Certification	2C & 2D Survey AMSA Cert. No. COS-94256-001		

The EGS Group - Global Survey Specialists