

## HIGH SPEED BARGE

### SPECIFICATIONS

#### Vessel

Type: Aluminium Marine Tri Hull  
Built: Stephens and Gravlev  
Survey: 1D,2D,2C  
Aust Reg No: 25188QC

#### Dimensions

Length overall: 12 m  
Beam: 4 m  
Draft: 0.4 m  
Weight: 14.9 tonnes approx

#### Machinery

Main engine: 2 x Yanmar 6LPA-STZP  
315 hp  
Drive: 2 x Stern Drive

#### Speed and Consumptions

Cruise: 17 kts @ 45 ltrs/hr

#### Capacities

Fuel: 1400 ltrs  
Water: 300 ltrs  
Sullage tank: 100 ltrs  
MARPOL complaint sewage treatment plant



#### Deck Equipment

Hiab/Crane: 017T – 1320kg  
@1m and 385kg @ 4m  
Deck winch: 1 tonne SWL (3500 m x 12 mm)  
Bauer: HP 9CFM air compressor  
Canopy with: 4 m 15 hp tender  
Fully fendered bow and stern

#### Bridge Equipment

Plotter: Simrad NSE12  
Sounder: Lowrance HDS 5x  
Radar: 3G Broadband  
GPS: Furuno DGPS GP 37  
HF radio: Coden 9390  
VHF radio: Uniden MC 950  
Handheld: Icom IC M402S

#### Miscellaneous Equipment

130L Isotherm fridge

Enquiries

[admin@tailoredmarinesolutions.com.au](mailto:admin@tailoredmarinesolutions.com.au)

PH: +61 7 4035 6510

[www.tailoredmarinesolutions.com.au](http://www.tailoredmarinesolutions.com.au)