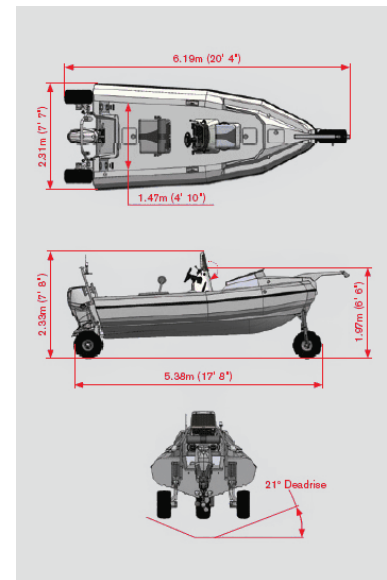




### STANDARD FEATURES

|                          |  |
|--------------------------|--|
| <b>TYPE OF VESSEL</b>    | Amphibious Commercial Marine Craft   |
| <b>BUILDER</b>           | Sealegs  |
| <b>DESIGNER</b>          | Sealegs  |
| <b>LAUNCHED</b>          | October 2011   |
| <b>SURVEY LENGTH</b>     | 6.19m  |
| <b>DRAFT</b>             | 0.41 m   |
| <b>BEAM</b>              | 2.31 m   |
| <b>HULL CONSTRUCTION</b> | 4mm 5083 Marine Grade Aluminium  |
| <b>DEAD RISE</b>         | 21 Degrees   |
| <b>MAX PAYLOAD</b>       | 500 kg   |
| <b>WEIGHT</b>            | 1090 kg with outboard and fuel   |
| <b>CONSTRUCTION</b>      | Aluminium D Tube Pontoon sections  |
| <b>SEATING</b>           | Centre Console with seating for 3 Adults   |
| <b>LAND POWER</b>        | 4 stroke twin cylinder 24hp inboard engine, mounted under centre console. Electric start and ignition          |
| <b>STEERING</b>          | Hydraulic controls for both front wheel on land and outboard on water  |
| <b>TYRES</b>             | All terrain 4 ply 25" x 12" on 9" alloy rims   |
| <b>STORAGE</b>           | In forward seat locker, o/board well locker & two deck lockers & two side lockers, Bow sprit and anchor locker |
| <b>DECK</b>              | Anti slip deck tread, self draining deck with dual scuppers  |
| <b>BILGE</b>             | Automatic 4180 lph pump  |
| <b>LIGHTS</b>            | Navigation Lights  |
| <b>OTHER</b>             | Free water tow valve<br>Rear hoop for rescue lights etc  |
| <b>TOP SPEED</b>         | Water 65 kph and 10kph on land   |
| <b>OUTBOARD</b>          | 115hp  |
| <b>FUEL</b>              | 80 litres  |

### 6.1m D TUBE





Commercial charter for offshore research  
Offshore servicing & providing services  
Hydrographic surveys  
High speed response  
Diving support  
ROV & drop camera  
Environmental sensitive reef area & near shore surveys  
Amphibious marine crafts – multirole, all terrain, launch & land  
Our skipper & crew are all highly skilled, duly qualified & are constantly kept up to date with OH&S

#### ALL WHEEL DRIVE

AWD option adds an additional wheel motor to the front wheel of the boat. AWD provides better traction & a vast increase in the scope of potential terrain of which a Sealegs is capable of manoeuvring. When installed the craft is able to handle beach inclines with soft sand, shells or pebble with amazing ease.



#### XTENDED RUN TIME

A commercial upgrade which increases the on land run time from 10 minutes to 30 minutes of continuous operation every hour. The ability of XRT to increase the range of the craft on land is hugely beneficial for transporting larger payloads to locations which are a considerable distance from the coastline. This is a valuable upgrade for first response and commercial users.

