



00-16 7.1m Dive Boat

The design is a hard chine surface piercing monohedron form with a soft entry fairing to a 17 degree deadrise. A knuckle at the chine provides lift and deflects spray. This combination of features allows a compromise between good performance, a soft ride and a "dry" boat with load carrying capacity.

The vessel is designed to the Australian USL Code with the structure designed to Australian Standard AS4132.2-1993.

PARTICULARS

| | |
|-----------------------------|----------------|
| Length Overall (HULL): | 7.1 m |
| LWL: | 6.03m |
| Beam : | 2.6 m |
| Beam (WL): | 2.195m |
| Design Draft: | 0.31 m |
| Fuel Capacity: | 220 litres min |
| Prelim. Displacement (L/S): | 1.5 tonnes |
| Propulsion: | 115hp O/Board |