

### 8.5m Support Craft

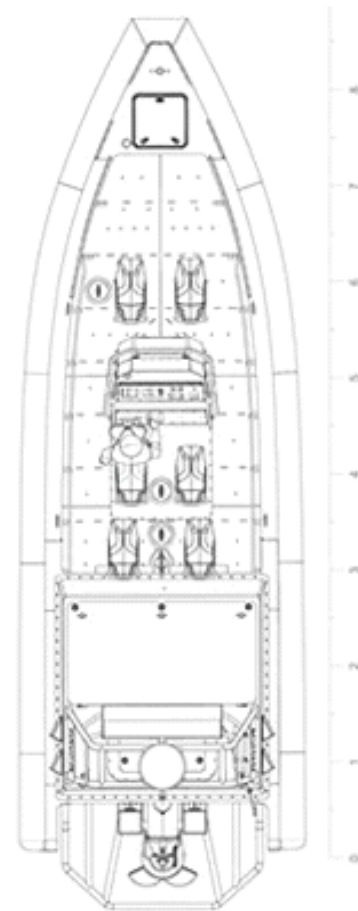
**Description:**

This vessel is designed to be an 8.5m long aluminium support craft that features a V-bottom hull shape for stability in a stationary diving operation. It is built to meet the stringent requirements of its diving operations clients and statutory institutes like MCA. The 8.5M Support Vessel is equipped with a high performance marine diesel engines, driving highly manoeuvrable a waterjet aft drive achieving a cruise speed of 20 knots and a top speed of 40 knots. The layout of the support vessel can comfortably accommodate 6 in a 4 passenger-2 crew member configuration. The 8.5M support

vessel system is designed for the function of conducting transport operations in locations that are not accessible by larger vessels. The craft is deployed off a mother vessel via a dedicated launch and recovery davit.

**Specification:**

- Length: 8.5m
- Beam: 3.0m (including fenders)
- Weight: 3.5t
- Number of Occupants: 2 x Crew, 4 x Passengers
- Max. Speed: 40 knots
- Cruise Speed: 20 knots
- Propulsion: Diesel jet
- Launch Configuration: Side launching
- Davit Configuration: Single arm
- Davit SWL: 3.5T



**Order Detail:**

HYDRACraft 1500 Diving Daughtercraft	D-DB-259
Davit for HYDRACraft 1500, Macgregor G-Type 15t Davit	D-DB-260
8.5m Support Craft. Diesel Jet propelled Davit deployable Aluminium craft.	D-DB-257
Davit for 8.5m Support Craft. A-Type Macgregor Davit with constant tension	D-DB-258

