



C-Target⁹ Naval Target Drone

The **C-Target⁹** is a high speed, adaptable target boat. The system is designed for use in naval gunnery training, weapons testing and ship command and control assessments. It uses ASV's proven control architecture and can be operated individually or as part of a swarm.

The **C-Target⁹** features a rugged aluminium hull that is highly survivable and repairable. The outboard engines are recessed into a protected area that along with the electronics enclosure can be fitted with ballistic protection panels. This versatile design can be manually operated from a console or remotely through the radio link. The vessel can be equipped with a wide range of radar, visual and thermal enhancements. The vessel is well suited to towing targets and other small craft.



Principal Particulars

Length:	8.95 m
Beam:	2.4 m (including fender)
Height:	3.5 m (keel to antenna)
Weight:	2750 kg (unmanned)
Power:	Two 250 HP Outboard (diesel variant available)
Speed:	50 knots+
Fuel Capacity:	450 Litres
Control:	Con-LR, Long Range (multi-boat)
Options:	Visual, radar and thermal enhancement

C-Target⁹

