



Technologies

# C-Target 13

## Marine Target

C-Targets are a range of lightweight, easily deployed, highly manoeuvrable marine targets used for naval gunnery training, weapons testing and ship command and control assessments.

The largest in the range, the C-Target 13 is a high speed vehicle capable of acting as a direct fire target or as a tow boat for inflatable targets or other small craft. The vehicle can be customised to resemble specific craft and is configurable between manned and unmanned modes.

### KEY FEATURES



- Highly survivable and repairable aluminium hull
- Wide range of optional visual, radar & thermal enhancements
- Optional console and seating module for conventional manned use
- Remote operation through direct control or programmable console
- Can operate individually or as part of a swarm
- Operated using ASView-T Control System
- Can be customised to resemble specific craft and configured as a low cost ASV with the addition of upgraded cameras and control functionality

### APPLICATIONS



- Naval gunnery training
- Weapons and platform trials
- Ship command and control and pre-deployment assessments
- Surface-surface and air-surface applications

We are passionate about developing autonomous maritime vessels. Since 2008 we have pioneered the development of unmanned technology. We have designed and built more than 80 vessels which are now deployed all over the world in the service of the oil & gas, scientific and defence sectors. We are the sector's most experienced, tested and successful developer. We employ a world class team to deliver a safe, efficient, and reliable solution.

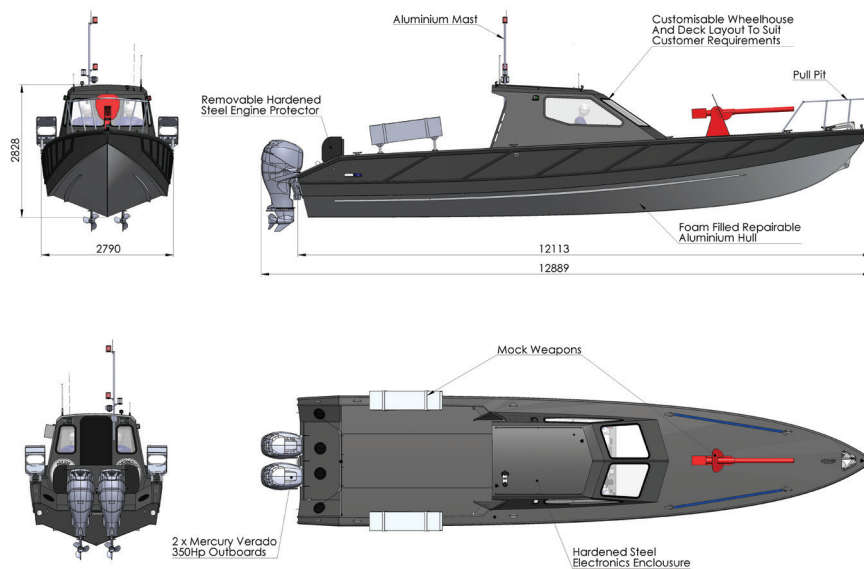


Technologies

# C-Target 13

## TECHNICAL SPECIFICATIONS

C-Target 13	
Length	12.9m
Beam	2.7m
Height	3.9m
Draft	0.5m
Weight	~4200kg
Propulsion	2 x 350hp
Diesel IB option	Yes
Speed	45+ knots
Fuel Capacity	600 litres
Control	ASView-T direct or automated control
Communications	UHF, 10km+
Options	Single boat or multi-boat, visual, radar and thermal enhancements, real time video link and missed distance indicators (MDI).



Unit 12 Murrills Estate  
Southampton Road  
Portchester  
PO16 9RD  
UK  
+44 (0)2392 382 573  
sales@asvglobal.com

Rua Equador, 43, bloco 3  
Sala 422 – Santo Cristo, Rio de Janeiro-RJ  
CEP 20220-410  
Brazil  
+55 21 3956-1450  
sales@asvglobal.com

1111 Katy Freeway,  
Suite 910  
Houston  
TX 77079  
USA  
+1 713 357 6622  
sales@asvglobal.com

209 Cummings Road  
Brossard  
LA 70518-3229  
USA  
+1 337 422 4411  
sales@asvglobal.com

© ASV 2019. All rights reserved.

This publication is for outline information only and may not be used, applied or reproduced for any purpose. The company reserves the right to alter without notice the specification design, or conditions of supply of any product or service.

