Vessel datasheet

Taran



Purpose built survey catamaran

Taran is a versatile platform that provides capability to carry out the full range of hydrographic & geophysical surveys. With two 90HP outboard engines, and shallow draft twin hulls, Taran is an ideal vessel for all shallow water environments.

Measuring 7 metres and fully road transportable, Taran has ease of access for deployment from a trailer ensuring suitability for work anywhere in the UK.



Key Benefits

- Permanently mobilised survey spread
- High resolution Teledyne
 T51-R MBES
- Hydraulically operated pole in dedicated moonpool
- Hull mounted SBES and ADCP
- Twin side poles (USBL / SBP etc)
- Large deck working spaces with 1.5 tonne crane
- UK CAT 2 (60 miles)
- Capacity for 6 personnel and 2 crew

Description and Features

General specification	
Licence plate:	Y19WB0076626
Make:	Audacious Marine
Model:	Cougar 7m
HIN:	SF-1A20180688
Motor:	Mercury SeaPro 90
Identification No:	63P1099739
Max wave:	1.5m
Max wind:	25 knots
Deck area:	6.25m ²
House power:	S3 x 12v batteries feeding 2000KVA
	auto-charger inverter

Tank capacities	
Fuel tank:	150 litres
Performance	
Max engine: Max speed:	150 kw (hp) 25 knots
Electrical system	
Voltage: Battery capacity:	12v DC 1x 115 Ah or in dual battery system: 115Ah (starter battery) + 115Ah (auxiliary battery)

Dimensions

Length overall:	7m
Hull length:	6.7m
Max beam:	2.7m
Max draught:	0.55m
Max height from water surface:	2.7m
Dry weight:	1100kg
Unloaded weight:	1350kg
Displacement mass:	2080kg

Carrying capacity	
Max crew:	4
Max load:	600kg



Can't find what you are looking for?

Contact our global sales team at **sales@oegrenewables.com** or visit our website to find your regional representative at **www.oeg.group**

E & OE – All dimensions and weights are accurate at the time of creation. Please check exact specifications of units with your local representative when ordering.

