



CENTURION MULTIROV

3000 MSW RATED | 300 HP VIA DUAL HPU's | 30,000KGS THROUGH FRAME FIT

NOTICE: Particulars are believed to be correct and subject to revision without prior notice. Interested parties must inspect vessel to check on suitability of the Company's equipment. Company has exercised due diligence to ensure that the data contained herein is reasonably accurate. However, the Company does not warrant the accuracy or completeness of the data. In no event shall the Company be liable for any damages whatsoever arising out of the use or inability to use the data contained herein.



CENTURION MULTIROV

The MultiROV system is a reconfigurable Work Class ROV for Shallow or Deepwater operations via an interchangeable thruster package.

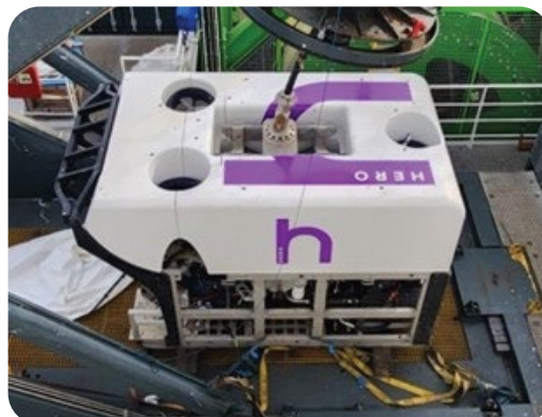
The system comprises of the following:

- ROV Assembly
- 200msw Buoyancy & Shallow water pack
- Power Distribution Van - PDU, Transformers housed in 10ft climate controlled container
- Modular Control System & Operator Consoles
- ROV Spare Package

The ROV is currently configured for "Free Flying" mode, but can be reconfigured for TMS Deployment of soft umbilical operations in Shallow water.

BACKGROUND

The System has been installed on MV Coco from new since 2022, performing projects in the North Sea including shallow water renewables (high current locations) & internal Deepwater projects up to 2000msw as a back up vehicles, resulting in low operational hours on the components. The system will become surplus to Magellan requirements in Q3/4 2024.



NOTICE: Particulars are believed to be correct and subject to revision without prior notice. Interested parties must inspect vessel to check on suitability of the Company's equipment. Company has exercised due diligence to ensure that the data contained herein is reasonably accurate. However, the Company does not warrant the accuracy or completeness of the data. In no event shall the Company be liable for any damages whatsoever arising out of the use or inability to use the data contained herein.

