ROVER C

The Argus Rover C is an observation class ROV ideal for survey, aquaculture and inspection, available depth ratings down to 3000msw.

ARGUS REMOTE SYSTEMS

Power: 7.5kW / 10HP

Depth rating: 1000-3000msw

Dimensions: 1.25m x 0.93m x 0.78m

Weight in air: 315kg

Payload: 25kg

🗘 **Lift capacity:** 75kg through frame



Observation Class ROV



ARGUS REMOTE SYSTEMS AS

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ROVER C

The Argus Rover is an observation class ROV ideal for survey, aquaculture and inspection, available depth ratings down to 3000msw.

Argus offers complete ROV systems for various applications, which includes control, workshop containers, fully electric TMS, and Launch and Recovery System with AHC. The Rover C ROV is available with DC thrusters.

GENERAL		
Power	7.5kW / 10HP	
Depth rating	1000 - 3000msw	
Dimensions	1.25m X 0.93m X 0.78m (dependent on depth rating)	
Weight	315kg	
Payload	25kg	
Through frame lift	75kg	
Thrusters	4 horizontal and 3 vertical	
Manipulators	Hydro-Lek manipulators or similar	
TOOLING AND MANIPULATOR HPU AND VALVES		
HPU for manips	1.5kW, 3lpm, 210bar	
HPU for tooling	N/A	
Valve Packs	5 x 5lpm valves. Other valve configurations available	
Filters	The hydraulic oil is filtered through pressure and return filters	
Control	The flow is fully adjustable through the topside GUI	
BOLLARD PULL	& SPEED	
BOLLARD PULL Bollard pull fwd/aft	& SPEED 90kgf	
Bollard pull fwd/aft	90kgf	
Bollard pull fwd/aft Bollard pull lateral	90kgf 70kgf	
Bollard pull fwd/aft Bollard pull lateral Bollard pull vertical	90kgf 70kgf 55kgf	
Bollard pull fwd/aft Bollard pull lateral Bollard pull vertical Speed fwd	90kgf 70kgf 55kgf 3.0kts	
Bollard pull fwd/aft Bollard pull lateral Bollard pull vertical Speed fwd Speed lateral	90kgf 70kgf 55kgf 3.0kts 1.5kts	
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SENSOR, CAMERA AND LIGHTS		
Sensor interfaces	Standard communication channels: 6 x RS-232 channels (RS-485 on request) 1 x Gb Ethernet channels (more optional) 24 VDC, and 230VAC available	
Camera interfaces	2 x Composite channels or IP 1 x HD-SDI 4K optional	
Lights	2 x 130W dimmable LED lights - 11 500 lumens each	
Pan & tilt unit	The vehicle are delivered as standard with one Pan & Tilt unit or one tilt unit. The units have position feedback where actual position is displayed on the GUI	

TOPSIDE CONTROL

As standard, the ROV system is delivered with a operator console. A control chair may be delivered as an option. The video pictures and GUI are displayed on one 32-inch monitor providing maximum flexibility and ease of use.

CONTROL SYSTEM & AUTO FUNCTIONS		
Control system	The in-house developed Poseidon control system and GUI is the standard control system for all Argus vehicles. The GUI is intuitive, easy to upgrade and allows for remote access, which enables Argus technicians to provide support remotely	
Auto Functions	Auto heading, auto depth, auto altitude, DP, WP navigation	
Over the Horizon (OTH)	The OTH functionality may be used over a 4G/5G, VSAT, Starlink, or a Kongsberg Maritim Broadband radio link. The high quality video is stored onboard the vessel, where the video signals are streamed to shore for operators use	

FULLY ELECTRIC TMS

The Argus fully electric TMS cage type is built in stainless steel and is delivered with the same depth rating as the ROV. Standard tether length is 350 meters.

The TMS control system is fully integrated with the Poseidon ROV control system

CONTAINERS (OPTIONAL)		
ROV Control Container	20' DNV 2.7-1 certified container Air conditioned Fully outfitted with control chairs, and monitors The container layout is flexible	
ROV Workshop / PDU Container	20' DNV 2.7-1 certified container Air conditioned All power equipment and PDU installed away from crew	

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