## **ARGOS**

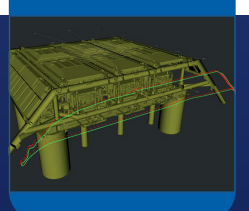


# Best in its Class for Light Operations and Remote Supervision

**ARGOS ROV is** a compact and modern Obs-Class **ROV** designed to enhance subsea operation efficiency in free-flying mode from light opportunity vessels. Easily configurable with market leading tooling and survey sensor, ARGOS is reshaping the way we perform subsea surveys while keeping a high safety standard.















## **ARGOS**



#### **DIMENSIONS & PERFORMANCE**

Depth Rating	500m ( <i>Option 1000m</i> )
Weight in Air	170kg (Including payload)
Length	1100mm
Width	790mm
Height	684mm;
	819 (w/ INS + DVL Skid)
Power at ROV	7kW
Payload	20kg
Through Frame Lift	60kg
Thrusters Horizontal	4 x SPE-75
Thrusters Vertical	2 x SPE-75

#### **THRUST**

fwd/aft	90kg
port/stbd	52kg
vertical (up)	40kgf

#### **SPEED**

Fwd	2.6 knt
Aft	2.2 knt
Lateral	1.8 knt
Vertical	1.5 knt

#### **REMOTE CONTROL**

- Web Based Control & HD Image
- ROV embedded network secured with firewall
- VPN access compatible with OpenVPN, WireGuard, IPSec

#### STANDARD KIT

- Argos Smart ROV
- 10kW Surface & Network Unit
- 300m Tether Winch
- Hand Controller & Screen Set

#### **UPGRADE & OPTIONS**

- Sonar
- CP probe
- UTM
- ROVINS Nano + DVL
- Free flying Kit
- Video Recording

#### **TOOLING SKIDS**

- Electrical 5f manipulator
- Cleaning Brush
- Flooded member Detection
- Cable Tracker
- Pipe Tracker

### **Free Flying From Opportunity Vessel**

