

Our ROV systems come in a two transit boxes package, are easy to carry and could be delivered door to door .

Various accessories could be added to the ROV to suit clients requirements such as :

- Manipulator
- Sampling devices
- Water quality devices
- Sonar
- Cathodic Protection probe
- Ultrasonic thickness gauge
- Radiation sensors

**Please note:**

Some external inspections may require a more powerful ROV system which we could provide with our Partner (Wals diving) from the Netherlands.



Wind farm Internal & External Inspection

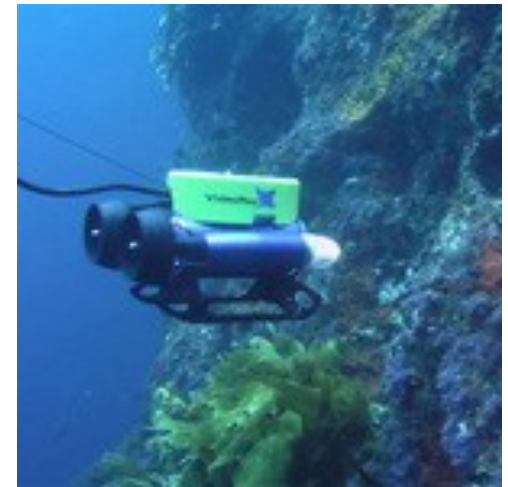


**R.O.V. IN MARINE LTD**

Inshore / Offshore Subsea Services



**Systems available for hire**



Partner with



**Please contact us at the address below for our products and price list**

45 Kimbolton Close,  
Freshbrook, Swindon,  
Wiltshire, SN5 8RE  
United Kingdom

Phone: ++44 (0) 1793 346 254  
Mob: ++44 (0) 7766 867 811  
Offshore Mob: ++44 (0) 7799 031 212  
E-mail: [info@rovinmarine.com](mailto:info@rovinmarine.com)

- Aquaculture
- Hydro Inspection
- Marine Life Observation,
- Offshore / Inshore
- Port Security
- Portable Water Tank and Pipe Inspection
- Science and Research

[www.rovinmarine.com](http://www.rovinmarine.com)

---

## Why Use R.O.Vin Marine Limited's Subsea Services and / or our Remotely Operated Vehicles (ROVs)?

We have so much to offer, the list is endless. We are **safe** and **environmentally friendly**...

---

### Aquaculture



Control fishery operations by seeing what's happening beneath the surface. Cut fish loss through net inspections and perform regulatory compliance

---

### Hydro Inspections



R.O.Vin Marine's ROVs have proven themselves as one of the easiest, cost effective, and safe solutions for hydro structure inspections. The compact and portable system can easily be deployed and piloted by a single operator whilst capturing high resolution colour video for your documentation needs.

---

### Marine Life Observation

The VideoRay has been proven as an ideal, affordable, and simple tool for use in marine habitat mapping, coral reef study, marine life population observation, pollution effects on habitats, intrusive species study, and general animal observation.

---

### Law Enforcement

Law Enforcement and Search and Rescue (SAR) organizations have quickly come to realize the benefits of the affordable, portable, and reliable VideoRay ROV as an effective underwater search tool. The VideoRay has been proven in drowning victim location and recovery operations, underwater crime scene investigations and evidence recovery.

---

### Port Security

The safety of ports, harbours, bridges, and vessels is a top priority for Homeland Security, above water and below. Our ROVs are portable systems that can be deployed in minutes and operated individually by one person. Underwater security sweeps of ship hulls and piers can be performed quickly, reliably and cost effectively.

---

### Science & Research

Ability to document marine life and their habitats, ancient architectural sites and polluted habitats. It is capable of collecting water and soil samples, monitoring water parameters and measuring metal thickness with gauges.

---

### Potable Water Tank and Pipe Inspection



Effective for inspecting potable water tanks and pipes and from a comfortable position on dry land. Using our equipment eliminates the risk of human contamination and unsafe conditions. The submersible swims through the tank and surveys internally.



Effective in submerged pipe inspections as the pilot can fly along or inside the pipe checking for leaks, cracks as well inspecting the integrity of welds.

---

### Submerged Structure



Also could provide internal and external inspections for submerged structures such as hydro electric dams, locks, water gates, aqueducts, bridges and wind farms.