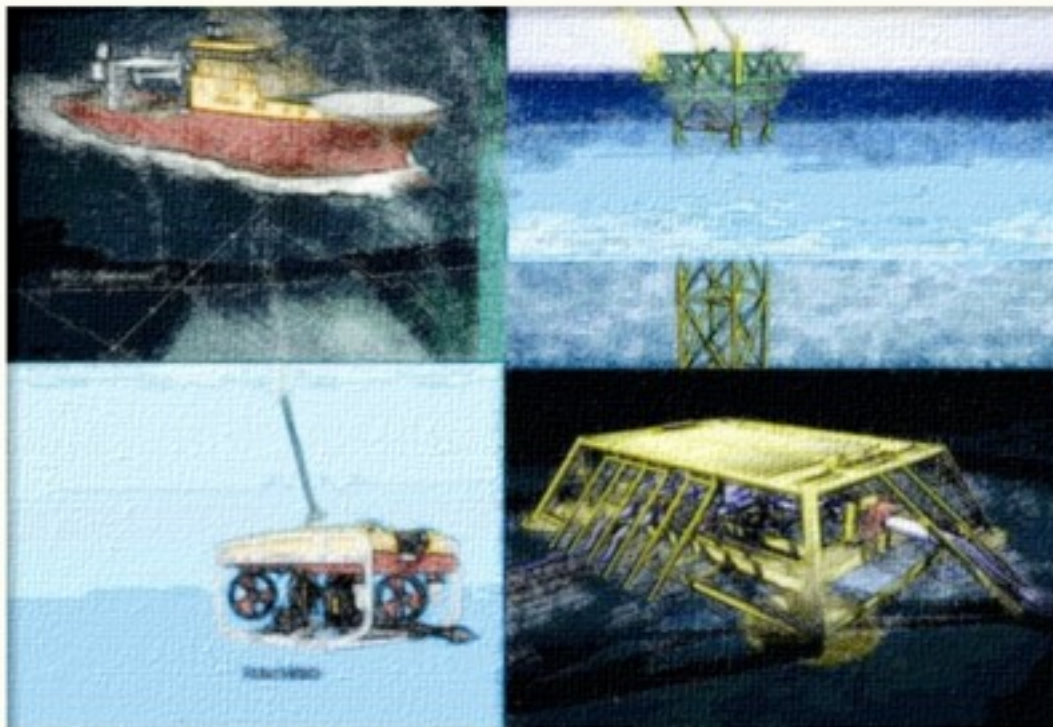


ROV SERVICE

THE UNDERWATER EYE



ROV SERVICE
P. IVA 02363180353
VIA DEGLI AZZARRI 20/2
CAP 42100 REGGIO EMILIA
Italy
Tel +39 348 5506687
Fax +39 0522019933

www.rovservice.net
rov@rovservice.net

Company



Rov Service is a new specialised Remote Operate Vehicle Company providing underwater assistance to Offshore Oil & Gas Industry and Inshore Civil Engineering.

We are capable of undertaking a wide range of Rov services .
Our vehicles can operate in any water environment

We offer to Oil and Gas Company:

- Pipeline and Cable As-Laid / Post Lay and As-Built ROV Survey
- Buoy and Calm System Inspection
- Jacket installation
- Platform and structural inspection
- Drill support
- Touch down monitoring
- Diving and ROV assistance
- Debris survey
- Subsea Valve and Flange Inspection
- NDT(on request)

We offer to Civil Engineering:

- Dam and breakwater visual Inspection
- Quayside visual Inspection
- Fish Farming Survey
- Assistance to any Subsea work



www.rovservice.net
rov@rovservice.net

ROVs

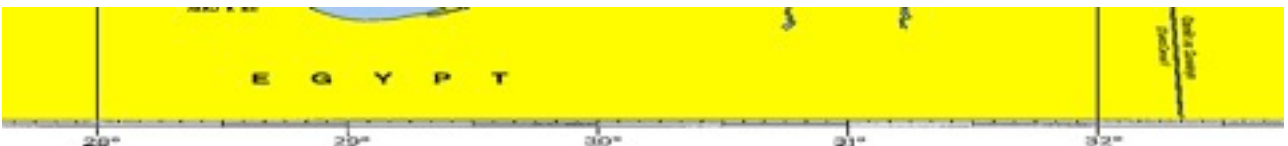


Seaeye Falcon 12170 is very flexible and modern Observer Class (IMCA Class I / II) and has a wide range of options that can be added . (i.e. single function manipulator,CP probes,USBL transponders, Cleaning Brush, Flooded member Detection System and Cygnus Ultrasonic Thickness gauge)

It is a professional, portable system with capabilities normally only found in much larger vehicles. It is very simple to operate and maintain and was specifically deigned for users with minimal technical experience. It is capable of a wide range of applications including platform inspection, observation tasks

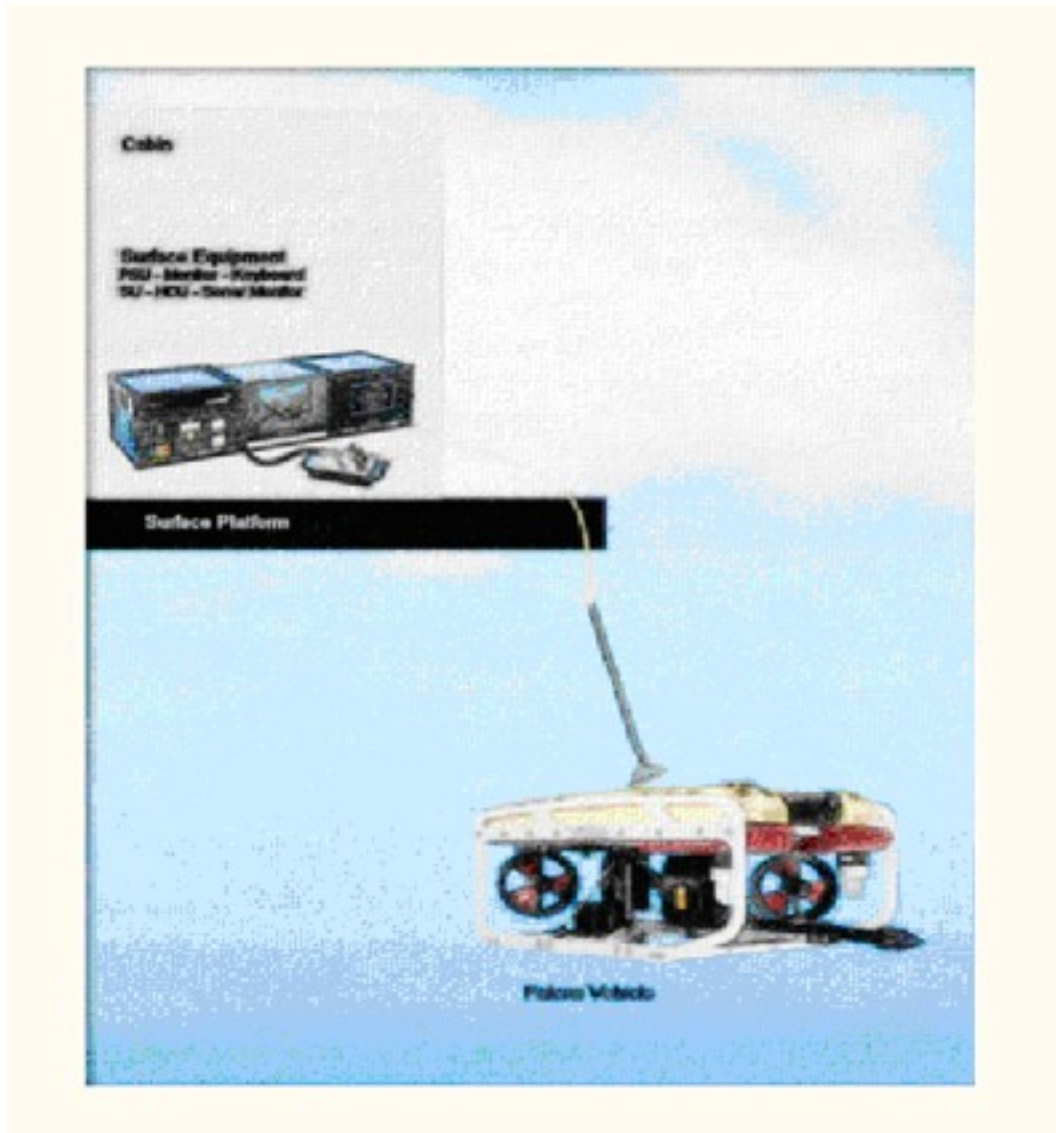
FALCON 12170 FEATURES INCLUDED:

- 300 metre depth rating, 16 kilo payload
- Max 450 metre umbilical
- Magnetically coupled brushless DC thrusters with velocity feedback loop
- 4 Vectored and 1 vertical thruster
- 50 kgf thrust with 1:1 power to weight ratio
- Distributed intelligence control system
- Integral system diagnostics
- High resolution colour camera on 180° Tilt Platform
- Variable intensity 150 watts of lighting
- Auto heading, depth, compass and rate gyro
- Portable surface control system with video overlay and daylight readable display
- Low drag umbilical
- Single phase A/C power input - auto selecting universal 100-270 VAC at 2.8 kW
- Sonar
- Single function manipulator



www.rovservice.net
rov@rovservice.net

Contact us



ROV SERVICE
P. IVA 02363180353
VIA DEGLI AZZARRI 20/2
CAP 42100 REGGIO EMILIA
Italy
Tel +39 348 5506687
Fax +39 0522019933
www.rovservice.net
rov@rovservice.net