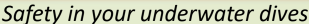


## R.O.V.

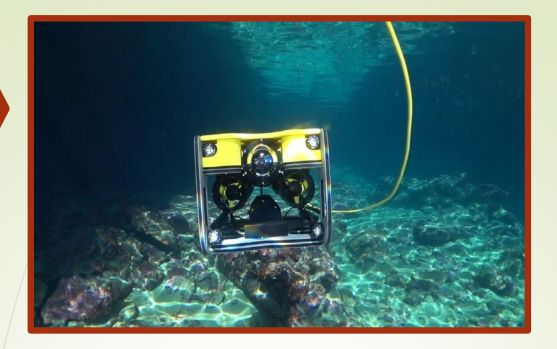
## remotely operated vehicle

Profesional underwater robot









Professional ROV, which reaches depths of up to 300 meters, equipped with a sophisticated SONAR, an integrated Full HD camera and a robotic arm that combined offer ideal solutions for underwater surveys, submerged objects recovery, S.A.R., anti-pollution, exploration and research, etc...

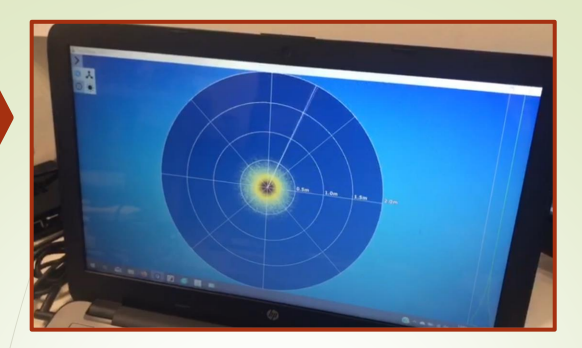




- An underwater drone with which you can carry out research, inspection and maintenance of submerged facilities in the most efficient and safe way you have ever imagined.
- Its 1080p camera, specifically optimized for the underwater environment, together with its 4 lights of 1500 lumens will allow you to obtain a clear image in low light environments.
- It incorporates eight thrusters, which gives it smoothness and stability in navigation. In addition, the latest generation engineering with which it has been built and its technological innovation allow it to reach depths of up to 300m.



- This equipment has been designed for underwater applications, Acuicultura
  - Aquaculture
  - Professional Diving
  - ■Thermal Power Stations
  - Exploration
  - Water Cycle
  - Underwater research
  - ■Ports and Marinas
  - Confine spaces surveys
  - ■Underwater cleaning "cavitation"
  - S.A.R



- Our R.O.V actively collaborates with 112 in Search and Rescue work, having shown its incredible capabilities during the last year.
- Its excellent performance and traceability have made it possible to recover sophisticated electronic equipment lost on vessels engaged in fishing activities.
- The high quality recording continues to enable us to detect structural problems early in underwater structures.
- There are endless applications, such as bathymetries, or underwater cleaning by cavitation.

