

UNDERWATER HULL COATING INSPECTION

BEVALDIA (Manager of the branches PSOMAKARA & GAMSRO), has at its disposal latest technology equipment including underwater hull cleaning machinery (hydraulic multi-brush systems), CCTV Video, Underwater high-resolution cameras for hull coating inspections and hull inspections. These machines combined with our experienced available technical staff, enables us to provide our customers with high-quality underwater services and contribute decisively to the satisfaction of our customers' needs to their fleet, saving time and capital.

The company BEVALDIA (Manager of the branches PSOMAKARA & GAMSRO), has developed an integrated response system of the marine fouling problem that accumulates on the hull. This includes: Underwater hull cleaning, which when done on a constant basis (2-3 times per year) ensures immediate profit, and provides:

- Reducing of fuel consumption
- Increase of speed
- The protection of antifouling
- The dry-dock extension
- Underwater inspection for fouling control.

The systematic hull paint coating inspections allow timely measures if deemed necessary (e.g., destruction, wear etc....). By systematic underwater hull coating inspections damages which can be very costly are avoided.

