

REMOTE OPERATED VEHICLE VIDEO INSPECTIONS

Tool overview

European Geophysical Services Ltd offers a specialist survey service using a Remote Operated Vehicle (ROV) which allows underwater inspection of reservoir dam walls, water tanks, underground service reservoirs, flooded tunnels and adits wells and shafts. A narrow access ROV is also available-contact us for details.



Features and Benefits

- The use of the ROV greatly reduces the health and safety implications of using specialist divers by allowing an initial survey of the hazards before divers enter the water, or even negating the need for diver entry at all.
- HD camera with Ethernet Interface (IP)
- Up to 16 x Digital zoom

ROV operational

Conditions

Minimum access hole 400x400mm

Minimum well/ shaft 1200mm round

diameter or equivalent

4.4 knots Maximum speed

Maximum depth 305m

Suitable for any water filled

location









Video images are recorded onto both DVD and hard drive

| | | - 0 60 | | |
|---|----|--------------|--------|-----|
| | റമ | <i>~</i> !Ŧ! | T 45-1 | ons |
| - | | G 111 | 17:11 | |
| | | | | |
| | | | | |

Size 496 x 347 x 223mm

Weight 10kg

Why European Geophysical Services?

European Geophysical Services offers excellent and reliable field service coupled with many years of geophysical interpretation experience, efficient data processing and high-quality reporting. All our field operators are graduate geologists or geophysicists with data acquisition and interpretational experience able to give on site analysis and interpretations. For more information, please call 01939 210710. or email office@europeangeophysical.com.