# **AQUOLABO**





SIMPLE, RUGGED AND ECONOMICAL



# The AQUALYSE "CORAL Probes" ensure a sonorous and luminous detection of the groundwater level.

The AQUALYSE "CORAL probes" have been developed for punctual measures on groundwater level needs (well, drilling, piezometer...). A luminous and sonorous signal indicate the water surface (surface bottom as an option ) has been reached.

Reading the depth on the ribbon is simple and unmistakably. The detection is ensured by a stainless steel probe.

A white polyethylene and strengthened ribbon is UV, saltwater and crushing resistant. A bicolour and high sensibility (m, dm, cm) metering facilitates the level determination.

The reel is equipped with a stainless steel hook and with a ribbon's guide.





#### **TECHNICAL CHARACTERISTICS**

# **Version:**

• 30 m, 50 m, 100 m et 150 m

# **Probes:**

- Materials: stainless steel 316
- Dimensions: diameter: 15 mm, length: 195 mm
- Protection: IP68
- Storage temperature: +0°C / +30°C

#### **Ribbon:**

- Type: white polyethylen double wire
- Ultraviolet, saltwater and contaminated water resistant
- Metering: m (red), dm and cm (black)

# **Reel/controller:**

- Length: 30, 50, 100 and 150m
- Hooks for fixing
- Stainless ribbon guide integrated
- Probe holder integrated
- Battery: 2 buttons battery/autonomy: 15 000 detections or 10 years
- Signal: Sonorous (buzzer) and luminous (LED)
- Test: TEST A: battery / TEST B: probe + ribbon
- IP55 protection

# **Dimensions and weight:**

- Dimensions
- 30 m and 50 m versions: 210 x 300 x 205 mm (LxHxD)
- 100 m and 150 m versions: 262 x 360 x 230 mm (LxHxD)
- Weight:
  - 30 m and 50 m versions: < 2,3 kg
    - 100 m and 150 m versions: > 4.8 kg

# **Option:**

• Bottom detection probe

# **APPLICATION**

 Drilling level measuring, wells and ground water











