

Depth Indicator type 150

For **depth sounding** of firm ground at the bottom of **drill holes, groundwater wells** and **surface water**

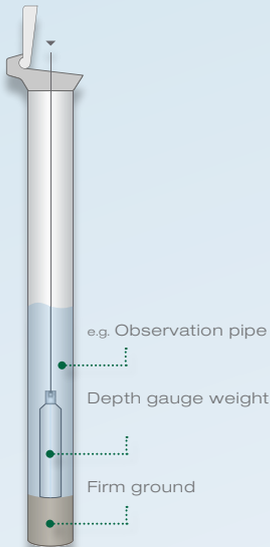


• Depth Indicator type 150

Manual measuring



Depth Indicator type 150



■ Areas of application

- Depth sounding in wells, boreholes and ground water observation wells
- Checking of the drilled depth after completion of the drilling process
- Re-activation of old groundwater wells and re-examining the documentation
- Measuring the progress of the drilling and filter gravel layers
- Sounding the bottom in surface water such as lakes



■ Special characteristics

- **Free of expendable parts:** no batteries, lamps or electronic components
- **Robust construction:** outstandingly suitable for field operations
- **Galvanized steel cable / optionally available in stainless steel**

■ Description

- Stable triangular frame
- Cable drum of high-tensile acrylic resin, resistant to cold conditions
- Generous hand crank and grip
- Holder for depth gauge weight



■ Measuring cable

- Galvanized steel, diameter 2 mm
- Special version with stainless steel braid 316
- Consecutive numeration engraved on the brass marks either every 1 metre or 5 metres

■ Measuring areas

- The following cable lengths are available as standard:
50 m / 100 m / 150 m / 200 m / 250 m / 300 m / 500 m / 750 m / 1000 m

Special lengths on request.

■ Sounding line weight

- Stainless steel, diameter 34 mm length 130 mm up to 200 m measuring tape length
- Stainless steel, diameter 34 mm length 170 mm from 200 m measuring tape length



Changes in performance features and technical data are permitted.

HT Depth Indicator type 150

