











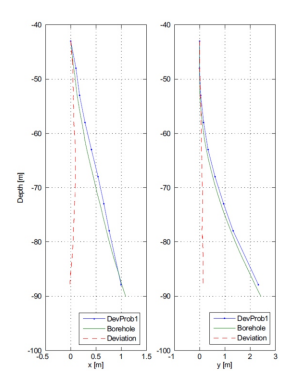
## DevProbe1 | Deviation Probe

Drilling direction is needed where precise XYZ location of a downhole tool is required. The DevProbe1 borehole logging tool is designed to provide drilling deviation and inclination for numerous applications like seismic tomography and crosshole testing.



## Description

The deviation probe DevProbe1 is used to measure the borehole deviation. A three-axis magnetometer measures the azimuthal direction of the borehole and a dual tilt sensor provides information about the inclination. The probe is sealed and temperature compensated. Borehole deviation is required to determine the precise XYZ location of a seismic source or receiver inside a borehole. A software is provided to visualize and store the deviation data.



The logging unit is sealed and potted and can be used for shallow borehole applications.

## **Technical Details**

Operational depth: Up to 150 m Probe length: 1235 mm Probe diameter: 40 mm Probe weight: 3.45 kg Cable weight per metre: 62 g Cable strength: 1700 N Borehole diameter: 50 mm Azimuth range: 0-360° Azimuth resolution: 12 bit (<0.5°)

Azimuth resolution: 12 bit (<0.5°)
Tilt range: 0-70° (linear corrected)
Tilt resolution: 12 bit (<0.2°)
Temperature range: -30 to +85°C
Depth indicator: Cable marker every 1 m
Storage: On drum