

INCLIS-30 DEVIATION PROBE

Deviation probe INCLIS-30 for geophysical investigations with this instrument it is possible to make an accurate 3D survey of the borehole deviation.

The new probe Inclis DH-30, designed and manufactured by Solgeo, allows to realize a 3D inclinometric survey of holes (e.g. perforations) having any direction and inclination in space. The probe contains a magnetometric triad and an accelerometric triad; in situations where the metallic coatings of the perforation can disturb the magnetometric sensors, the probe is equipped with a support and pointing system by means of guide rods.

INCLIS-DH could be provided with a battery powered wifi connected cable drum and an 8" tablet with dedicated Solclino app allows an immediate return of the results and graphs with the planoaltimetric trends of the hole.

INCLIS-DH can also be provided with a standard cable drum and USB connection box that provides both power and real-time data transfer to a person- al computer.

APPLICATIONS

- Seismic soil characterization
- Verification treatment jet-grouting
- Identification of cavities
- Calculation of elastic modules

INCLIS-30 DEVIATION PROBE

PROBE TECHNICAL CHARACTERISTICS

Dimensions 2000 mm length x 30 mm diameter

Weight 4,1Kg, 20 Kg (with suitcase)

Operating temperature range -25 / +85° C

Connector Souriau 200 bar IP69

Enclosure material Stainless steel

Digital output RS422 (usb adapter provided)

Orientation range 0÷180° Inclination; 0°-360° azimuth

Accuracy +/- 0,2° roll and inclinatio; +/- 0,5° Azimuth

Digital output rate/logging rate Up to 5 Hz

Output models Acceleration and magnetic field vectors;

orientation angles; temperature

Non linearità <0,1% (modello ±2g)

USB VERSION

Communication Provided USB to RS422 adapter

Application software Running on PC with Win10 OS

WIRELESS VERSION

Cable lenght 60 m (other length on request)

Operating temperature range -20 / 60° C; 0 to 45°C during charge

Communucation Integrated WiFi hotspot
Led indicators battery level, charge
Battery 3,7V Li-ion, 3600mAh

Autonomy Up to 10 hours

Charging time 4 hours

TABLET CHARACTERISTICS

Display size Android, 8" display size

