

PRODUCT INFORMATION

FEREX[®] 4.034 Borehole detection

Accessories



proof.

Product description

Borehole detection is used if suspicious objects are located deep or if buildings, landfill or ferromagnetic clutter close to the surface disturb or even prevent deep search from the surface. It can be performed by one person.

For borehole detection, the probe is lowered into the borehole attached to a special probe cable. To compensate for buoyancy through water in the borehole, a ballast weight can be screwed onto the lower end of the probe.

Characteristics

- Probe cable lengths standard and upon request
- Borehole detection with direct indication by using FEREX 4.034
- Recording and saving of borehole data with FEREX 4.034
- Data evaluation with DATA2LINE BM Software

Options

- Probe cable kit available incl. following accessories:
 - Transport case
 - Probe cable
 - Pulling rope
 - Ballast weight
 - Tool set
- Carrying vest
- Mechanical depth measuring device with integrated odometer

Technical Data

Probe	FEREX MG-10-550 probe
Protection grade	IP68 100 m
Cable lengths	15 m, 30 m (further upon request)



Institut Dr. Foerster GmbH & Co. KG

Division Detection Systems & Magnetics In Laisen 70, 72766 Reutlingen Germany t +49 7121 140-312 f +49 7121 140-280 dm@foerstergroup.de FEREX 4034 Borehole Detection Edition: 01/2018



foerstergroup.de