

## MAGNEX® 100 B

Iron locator

- Robust and handy
- Lightweight
- Simple to use
- Audio coding of field polarity
- Dynamic /static detection steps



## Application

The MAGNEX® 100 B is a handy iron locator in longterm stable and innovative differential probe technology.

It detects magnetic anomalies in the normal magnetic field of the earth as caused by buried ferromagnetic objects. The detection range of the MAGNEX® locator depends on the size, position and magnetic signature of the objects to be detected.

The probe is moved in wide sweeping movements over the ground. As soon as the locator's probe is moved into the vicinity of a ferromagnetic object, the local field distortion is converted into an audible alarm. The audio coding of the field polarity (pulsating/ continuous) indicates the magnetic polarity (north or south pole) of the object to be detected.

Two dynamic detection steps are foreseen for fast subsurface localization of ferromagnetic parts. In this mode continuous magnetic interferences e.g. mineralized soil or fences can be suppressed to certain limits.

In the static mode the indication of deep buried ferromagnetic objects is provided by an audible signal, which rises in intensity as the detector approaches the target.

## Delivery content

- MAGNEX® 100 B locator
- 9V battery  
(optionally rechargeable battery with charger)
- Soft bag
- Operation manual

## Constructional features

The MAGNEX® 100 B is a bar-type device containing sensors which are connected in differential mode, an electronics and the battery compartment.

The locator is put into operation by switching the rotary adjuster into one of the 3 sensitivity steps. The compensation knob allows a compensation of magnetic signatures resp. the device adjustment via push button.

The detection signals are transmitted by a built-in piezo loudspeaker, which indicates the detected magnetic field by a continuous or pulsating increasing audio signal informing about the detected intensity and polarity.

## Technical data

<b>Power supply</b>	9V battery IEC Nr. 6LR61 or rechargeable NiMH battery 9V/250mAh
<b>Operation time*</b>	approx. 14 h continuous operation with alkaline battery approx. 7 h with NI-MH battery
<b>Sensitivity</b>	approx. 500 nT for maximum audio signal (approx. 1kHz)
<b>Audio signal</b>	continuous or pulsed, approx. 0...1 kHz
<b>Temperature range</b>	approx. -10° C to + 55°C
<b>Sensitivity threshold</b>	sensitivity threshold approx. 50 nT (Step 3, static mode)
<b>Weight</b>	approx. 800 g with battery
<b>Dimension Overall Length</b>	approx. 110 cm

\*Depending on temperature and battery quality

EBINGER Prüf- und Ortungstechnik GmbH

[www.ebinger.org](http://www.ebinger.org)

### Technology center & Sales Germany / Benelux

Vulkanstraße 14 · 54578 Wiesbaum · Germany  
Tel. +49 6593 9989-40  
Fax +49 6593 9989-450  
E-Mail: [eifel@ebingergmbh.de](mailto:eifel@ebingergmbh.de)

### Headquarter & Sales international

Hansestr. 13 & 19 · 51149 Cologne · Germany  
Tel. +49 2203 977-100  
Fax +49 2203 36062  
E-Mail: [info@ebinger.org](mailto:info@ebinger.org)



Copyright 2013 © EBINGER Prüf- und Ortungstechnik GmbH, Cologne. Copyrights, design rights and brand name rights: Documents, software and designs of EBINGER Prüf- und Ortungstechnik GmbH may be not reproduced, copied or published either in part or in whole unless the written agreement of EBINGER Prüf- und Ortungstechnik GmbH thereto is held. Photos: EB archive and Guido Schiefer. EBEX®, EFIS®, EPAD®, EPAS®, MAGNEX®, MAILEX®, PIDD®, TREX®, UPEX®, UWEX® are registered trademarks of EBINGER Prüf- und Ortungstechnik GmbH, Cologne. Changes, errors and printing errors reserved! The general terms of business of EBINGER Prüf- und Ortungstechnik GmbH hold good. Printed in Germany.  
PIEBMAGNEX100B072013