Fully integrated Rebar Detector

Get the most trusted instrument for rebar detection, cover depth and rebar diameter measurements.

The challenge
Concrete structures contain reinforcement bars to strengthen the construction. The Profoscope instruments are used to accurately determine the location of rebars and their cover depth beneath the surface. The instruments can also assess the rebar diameter. The Profoscope’s rebar detection function and its capability of separating rebars which are located close to each other are groundbreaking.

The Profoscope Solution
Profoscope has a unique real-time rebar-visualization, allowing the contractor to actually “see” the location of the rebar beneath the concrete surface. This is coupled with rebar-proximity indicators and optical and acoustical locating aids.

The Profoscope+ has all the features of the classic Profoscope. In addition, the instrument can record measurement data, manually or automatically. This increases testing efficiency on the construction site significantly. The included software tool allows post-processing or exporting of the collected data.

Benefits to the Customer

Versatility; rebar location and orientation, cover measurement and rebar diameter assessment all provided by a single, fully integrated, cordless instrument.

Ease of use; the intuitive user interface and the real-time visualization of the rebars make the instrument very easy to use.

Durability; Sealed housing for use in rough environment with replaceable protection cover for long lasting performance, over a wide temperature range.

Memory functions (Profoscope+ only); Two different modes of operation are supported:
1. Manual data storage allows the user to save concrete cover and rebar diameter on individually chosen spots.
2. Automatic data storage is especially designed for surface scans. Every time a rebar is detected, the cover value is stored automatically.

Data export and analysis (Profoscope+ only); The ProfoLink software offered by Proceq is a professional tool to analyze the measurement results.
The Profoscope is designed for single handed operation. All functions can be programmed/activated using the two function keys and the navigation. The instrument is compact, light and robust. This makes it suitable for use on a construction site.

1 Display 5 LED indicator
2 Navigation 6 Function key
3 Reset key 7 On/off button
4 Center of probe 8 Battery compartment
9 Center line

**Icon Based Menu System**

The menus are designed with intuitive icons to make the Profoscope language independent.

- Regional Setting
- Audio Setting
- Reference Rebar Diameter
- Neighboring Bar Correction
- Measuring Range
- Minimum Cover Alert
- Memory Setting *

* Profoscope+ only

**Real-time Visualization of Rebars**

The Profoscope makes rebar location faster and simpler than ever before. A rifle scope shows the position of the rebar beneath the instrument in real time. Every Profoscope is supplied with a start-up test kit as standard. This kit allows the user to familiarize him/herself with the operation of the instrument.
**Measuring Range**

This graph shows the maximum possible measuring range for the Profoscope, compliant with BS1881 part 204. Please note: This is based on a single rebar with sufficient clearance to neighboring rebars.

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**Advanced Features of Profoscope+**

Manually recording the measurements of a test series is time consuming and is an unnecessary source of error. With the various data storage modes of the Profoscope+, taking notes is not necessary anymore.

**Memory Function and ProfoLink**

The graphic display of the Profoscope+ shows all necessary information while acquiring data on site.

The collected measurement values can then be analyzed with the ProfoLink PC tool.

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**Note:** The rebar diameter can be measured up to a cover of 64mm (2.5 inch).
Technical Information

Measuring Range
See graph on previous page for maximum range relative to bar diameter.

Power Supply
Power source 2 x 1.5 V AA (LR6) batteries
Voltage range 3.6 V to 1.8 V

Current Consumption
Power on, backlight off ~ 50 mA
Power on, backlight on ~ 200 mA
Sleep mode ~ 10 mA
Power off < 1 μA

Battery Lifetime
Backlight off > 50 h
Backlight on > 15 h

Time Outs
Sleep mode 30 s
Auto shut down 120 s

Environmental Conditions
Temperature range -10º to 60º C (14º to 140º F)
Humidity range 0 to 100% rH
Protection class IP54

Standards and Regulations Applied
BS1881 part 204; DIN1045; SN 505 262; DGZfP B2

Data Storage (Profoscope+ only)
49'500 measurements total (500 objects with 99 measurements)
Compatibility ProfoLink: Windows 2000, XP, Vista, 7, 8

Ordering Information

Unit
Part Number 391 10 000
Profoscope unit consisting of:
Profoscope incl. start-up test kit and accessories (batteries, canvas bag, carrying strap, chalk, documentation)

Part Number 391 20 000
Profoscope+ unit consisting of:
Profoscope+ incl. start-up test kit and accessories (batteries, memory card, USB-cable, canvas bag, carrying strap, chalk, documentation, ProfoLink software)

Service & Warranty Information

Proceq is committed to providing complete support for the Profoscope by means of our global service and support facilities. Furthermore, each Profoscope is backed by the standard Proceq 2-year warranty and extended warranty options.

Standard Warranty
• Electronic portion of the instrument: 24 months
• Mechanical portion of the instrument: 6 months

Extended Warranty
391 88 001 Additional 1-year warranty*
391 88 002 Additional 2-year warranty*
391 88 003 Additional 3-year warranty*

* An extended warranty of one, two or three years can be purchased at time of order or within 90 days thereafter.

Subject to change without notice. All information contained in this documentation is presented in good faith and believed to be correct. Proceq SA makes no warranties and excludes all liability as to the completeness and/or accuracy of the information. For the use and application of any product manufactured and/or sold by Proceq SA explicit reference is made to the particular applicable operating instructions.

Head Office
Proceq SA
Ringstrasse 2
CH-8603 Schwerzenbach
Switzerland
Phone: +41 (0)43 355 38 00
Fax: +41 (0)43 355 38 12
info@proceq.com
www.proceq.com