profometer®
The all-in-one solution for rebar assessment and corrosion analysis
Profometer Corrosion
touchscreen with illustrative display and assisted workflow
On-site post processing of the measured data
Rugged housing for harsh environments

Profometer Corrosion interface box
Ready to connect half-cell electrodes to your Profometer unit

Profometer®
Speed-up your measuring and reporting!

Profometer 6 Cover Meters
- Advanced cover meters and rebar locators based on the eddy current pulse induction principle
- Assisted scan of any surface regardless of its size and geometry
- Universal probe and detachable cart with wireless path measuring system
- Complies with international standards BS, DIN, DGZfP, SN, SS, DBV

Profometer Corrosion
- Most versatile half-cell potential solution
- Proceq’s unique wheel electrodes allow the fastest and most efficient on site testing
- Compatible with existing Canin and most third party electrodes
- Complies with international standards ASTM, RILEM, DGZfP, SIA, UNI, JGJ/T, JSCE

Full flexibility
- Upgrade anytime between cover meter and corrosion analysis instruments
- Easily switch the probes of the combined instrument
- New technologies will be added to further increase application range

High productivity
- Easy and immediate data interpretation with 2D grid and statistical views
- Dual-core processor for fast data acquisition
- Dedicated software for efficient custom reporting

User friendliness
- Profometer touchscreen with illustrative display and assisted workflow
- Dual-core processor for fast data acquisition
- Dedicated software for efficient custom reporting
- On-site post processing of the measured data
- Rugged housing for harsh environments
Proceq – History of Innovation since 1954
Proceq SA of Switzerland, founded in 1954, is a leading manufacturer of the highest quality portable instruments for non-destructive testing of materials. The popular Original Schmidt concrete test hammer, the patented SilverSchmidt (Q-value) and the Carboteq are just an excerpt of Proceq’s proud inventions.

Revolutionary Profometer Touchscreen
As direct successors to the Profometer 5+ and Canin+ models, the Profometer 6 instruments continue the successful tradition that began 40 years ago representing the sixth Profometer generation.

In its current version the Profometer brand extends its features to cover additional methodologies related to the testing of reinforcement steel, incorporating both rebar assessment and corrosion analysis functionalities, thus replacing the world renowned Canin instrument for corrosion.

✓ Housing specially designed to be used on-site in harsh environments, including carrying strap, integrated stand and sunshield cover
✓ High resolution colour touchscreen allowing best possible measuring and analysis of the data for an entire working day (battery lifetime >8h)
✓ Dual core processor supporting diverse communication and peripheral interfaces
✓ Future proof investment through direct upgrade possibilities to upcoming Profometer products

Profometer 6 Cover Meters
- Profometer 600
- Profometer 630
- Profometer 650
For safe drilling, coring and cutting, conformity check of concrete cover, fire resistance assessment and rebar assessment on unknown structures

Profometer Corrosion
For corrosion analysis

<table>
<thead>
<tr>
<th>Functionality</th>
<th>Upgrade kits available (attachable hardware)</th>
<th>Software upgrades available (activation key)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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</tr>
</tbody>
</table>

See how easy you can upgrade your instrument
Profometer 600 Overview

Profometer 600 is the ideal instrument for contractors who need to avoid damages to the reinforcement steel when drilling, coring or cutting. It additionally covers the needs of inspection engineers to locate rebars and to assess concrete cover values and rebar sizes for spot checks.

Locate Mode

With the Locate Mode you can precisely detect the rebar location and direction as well as measure the cover and the rebar diameter.

- Visual assistance for speed and signal strength control
- Settings directly accessible on the measurement screen
- Spot Probe specially for areas with congested rebar arrangements
- Automatically detects inclined rebars

Statistics & Snapshot Views

The statistics and snapshot views allow comprehensive review of the measured data directly on the screen.

The statistics view presents a graphical overview of the distribution of cover measurements. The snapshot view shows cover for each rebar with the diameter displayed as a number.

Snapshot view

- Graphical display of measured values and minimum cover set
- Easy inspection of the measured values directly on the screen
- Change settings before and after storage
- Reopen stored files to continue measurements
- Export the data to a PC via the Profometer-Link software
Profometer 630 Overview

The sophisticated Profometer 630 further enhances the application range of the Profometer 600 with the Single-Line, Multi-Line and Area Scan Modes and an extensive choice of statistical views, increasing productivity for civil engineers and inspection companies in charge of assessing the conformity of concrete cover of a new structure (quality check and fire resistance assessment) or dealing with corrosion analysis on large elements.

**Single-Line Scan**

Linear scan of the cover across the first layer of rebars over a long distance, with or without diameter measurement.

- Measuring over long distances
- Signal curve allows the user to manually verify and confirm the rebar position delivering an improved resolution
- Zoom in to scale according to your needs
- Display with cover curve or signal strength curve

**Multi-Line Scan**

Multiple linear scans across the first layer of rebars over a rectangular area. Cover, diameter and signal strength spectrum are shown in one view. Each line can be viewed individually in the Single-Line View.

- Color classification depending on cover and rebar diameter settings
- Signal strength spectrum for further evaluation

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Swiss Precision since 1954

proceq
Profometer® 630
Advanced Scan Cover Meter

Area Scan
The grid display of the Area Scan Mode allows a simplified view of the measured cover data.

It is best suited for a combination with potential field measurements.

- Individual grid size can be selected
- Use in combination with Profometer Corrosion half-cell potential measurements for corrosion analysis

Use the Multi-Line and Area Scan for:
- Retaining walls
- Concrete slab soffits
- Bridge slabs
- Reinforced walls and slabs

Special statistic view according to DBV*

*German Concrete and Construction Association
Profometer 650 Overview

The Profometer 650 extends the features of the Profometer 630 further still with the unique Cross-Line Scan measuring mode and analysis functions. Full reporting features available, as required on large investigation campaigns where a comprehensive report is to be delivered to the client.

Cross-Line Scan

The 2D Cross-Line Scan extends the Multi-Line Scan with the special functionality of combining scans in the X- and Y-directions.

- Measuring the rebars of the first and second layer typically arranged in a rectangular mesh.
- The signal strength spectrum can be seen in addition to the cover and diameter.

Tap on the screen to switch between Cover, Diameter and Signal Strength View.
The Technology

The Profometer 6 instruments use eddy current pulse induction technology to detect rebars. Multiple coil arrangements in the probe are periodically charged by current pulses and thus generate a magnetic field.

On the surface of any electrically conductive material which is in the magnetic field eddy currents are produced. They induce a magnetic field in the opposite direction. The resulting change in voltage can be utilized for the measurement.

Advanced signal processing allows localization of a rebar, determination of the cover and estimation of the rebar diameter. This method is unaffected by all non conductive materials such as concrete, wood, plastics, bricks etc.

However any kind of conductive materials within the magnetic field will have an influence on the measurement.
**The Technology**

The half-cell method is used to identify active corrosion of re-bars based on the electrochemical properties of reinforced concrete. All the Proceq electrodes (rod or wheel) are based on a Copper / Copper Sulphate (Cu/CuSO4) half-cell. However specific applications or customer preferences sometimes require different reference electrodes. This is why the Profometer Corrosion voltage input range allows also the connection of Silver / Silver Chloride (Ag/AgCl) electrodes or Saturated Calomel (Hg/Hg2Cl2) reference electrode. The standard cable supplied with the Proceq rod electrode can be easily connected to most third party rod electrodes allowing the full compatibility of the system.

The detection of the hot spots where active corrosion begins involves the measuring of the localized negative values of the half-cell potential (i.e. corrosion potential). When using a rod electrode the user has to define a grid fine enough not to miss any local negative peak, while the use of a wheel electrode on the new Profometer Corrosion ensures a new level of accuracy. The wheel system is fast enough to measure the electrical potential continuously along its linear paths, ensuring the most negative measured value will always be recognized and stored with its associated location.

The electrical potential distribution over a corroding area can be represented as a “funnel” centered on the anode, whose shape and extent is defined by the actual ongoing corrosion as well as by the concrete electrical resistivity.
Profometer Corrosion Overview

As the direct successor to the Canin, the Profometer Corrosion represents the most advanced corrosion instrument in the market based on the half-cell method. In addition to the basic rod electrode, the use of Proceq’s unique one and four wheel electrodes enables the highest on site productivity on large areas.

**Corrosion Scan**
- Intuitive user friendly interface for data acquisition
- Buttons indicate measuring path direction
- Optimized workflow for rod and wheel measurements
- Customizable text can be entered for the specific locations
- Flexible features enable the mapping of any irregular geometry
- Improved digital filtering to remove the effect of external noise (civil and industrial power sources)

**Statistical Views**
- Immediate on site data interpretation
- Customizable Distribution, Cumulative Distribution, Chipping Graph Views
- Predefined ASTM compliant layout

Adjustable cursors defining corrosion thresholds
Profometer Link - A combined PC tool

Proceq Profometer Link PC tool is included with all Profometer 6 Cover Meter and Profometer Corrosion units. It is based on an integrated suite enabling the user to process the data coming from rebar detection / concrete cover as well as corrosion potential measurement. The Profometer units can be connected to the PC via USB and the software is fully compatible with Windows 7, 8 and 10 (32- and 64-bit).

- All features available on the touchscreen unit are also implemented on the PC
- Create custom reports with exported graphs and charts
- Support for the merging of several corrosion scans into a single graph
- Picture and table export (csv files) for further processing, combined data evaluation and reporting on any third party software
**Technical Specifications**

**Profometer 6 Cover Meters**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover measuring range</td>
<td>Up to 185 mm (7.3 inch)</td>
</tr>
<tr>
<td>Cover measuring accuracy</td>
<td>± 1 to ± 4 mm (0.04 to 0.16 inch)</td>
</tr>
<tr>
<td>Measuring resolution</td>
<td>Depending on diameter and cover</td>
</tr>
<tr>
<td>Path measuring accuracy on smooth Surface</td>
<td>± 3 mm (0.12 inch) + 0.5% to 1.0% of measured length</td>
</tr>
<tr>
<td>Diameter measuring range</td>
<td>Cover up to 63 mm (2.50 inch), Diameter up to 40 mm (#12)</td>
</tr>
<tr>
<td>Diameter measuring accuracy</td>
<td>± 1 mm (± 1) on single rebar</td>
</tr>
<tr>
<td>Standards and guidelines</td>
<td>BS 1881-204, DIN 1045, DGZfP B2, SN 505262, SS 78-B4, DBV guidelines, CE certification</td>
</tr>
</tbody>
</table>

**Profometer Corrosion**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage measuring range</td>
<td>-1000 to + 1000 mV</td>
</tr>
<tr>
<td>Voltage resolution</td>
<td>1 mV</td>
</tr>
<tr>
<td>Impedance</td>
<td>100 MΩ</td>
</tr>
<tr>
<td>Sampling rate</td>
<td>900 Hz</td>
</tr>
<tr>
<td>Standards and guidelines</td>
<td>ASTM C876*, RILEM TC 154-EMC, DGZfP B3, SIA 2006, UNI 10174, JGJ/T 152, JSCE E 601, CE certification</td>
</tr>
</tbody>
</table>

**Profometer Touchscreen Universal**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>7&quot; colour display 800x480 pixels</td>
</tr>
<tr>
<td>Memory</td>
<td>Internal 8 GB flash memory</td>
</tr>
<tr>
<td>Regional settings</td>
<td>Metric and imperial units and multi-language and timezone supported</td>
</tr>
<tr>
<td>Power input</td>
<td>12 V +/-25 % / 1.5 A</td>
</tr>
<tr>
<td>Dimensions</td>
<td>250 x 162 x 62 mm</td>
</tr>
<tr>
<td>Weight (of display device)</td>
<td>About 1525 g (incl. battery)</td>
</tr>
<tr>
<td>Battery</td>
<td>3.6 V, 14 Ah</td>
</tr>
<tr>
<td>Battery lifetime</td>
<td>&gt; 8h (in standard operating mode)</td>
</tr>
<tr>
<td>Humidity</td>
<td>&lt; 95 % RH, non condensing</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C to +50°C</td>
</tr>
<tr>
<td>IP classification</td>
<td>Touchscreen IP54, universal probe IP67</td>
</tr>
</tbody>
</table>

*Note: for the full ASTM C876 compliance, depending on the maximum aggregate size of the investigated concrete, the user may have to provide a larger contact sponge than the standard one supplied with the rod electrode.*

**NDT Training on rebar assessment and corrosion analysis**

Proceq’s training modules are strongly focused on a practical approach to routine testing of in-situ concrete quality, as well as on user specific applications using the Profometer products. Visit our website or contact your Proceq representative.
Ordering Information

### Cover Meters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 10 001</td>
<td>Profometer 600 consisting of Profometer touchscreen, universal probe with probe cart, probe cable 1.5 m (5 ft), power supply, USB cable, chalk, DVD with software, documentation, carrying strap and carrying case</td>
</tr>
<tr>
<td>392 20 001</td>
<td>Profometer 630 consisting of Profometer touchscreen, universal probe with probe cart, probe cable 1.5 m (5 ft), power supply, USB cable, chalk, DVD with software, documentation, carrying strap and carrying case</td>
</tr>
<tr>
<td>392 30 001</td>
<td>Profometer 650 consisting of Profometer touchscreen, universal probe with probe cart, probe cable 1.5 m (5 ft), power supply, USB cable, chalk, DVD with software, documentation, carrying strap and carrying case</td>
</tr>
</tbody>
</table>

### Corrosion

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 50 001</td>
<td>Profometer Corrosion consisting of Profometer touchscreen, interface box, battery charger, cable coil l=25 m (82 ft) with clamp, USB cable, DVD with software, documentation, carrying strap and carrying case</td>
</tr>
</tbody>
</table>

### Upgrade kits

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 001 15</td>
<td>Software upgrade (activation key)</td>
</tr>
<tr>
<td>392 001 16</td>
<td>Software upgrade (activation key)</td>
</tr>
</tbody>
</table>

### Upgrade kit to Profometer Corrosion

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 50 002</td>
<td>consisting of interface box, cable coil, l=25 m (82 ft) with clamp, DVD with software, documentation and carrying case</td>
</tr>
</tbody>
</table>

### Upgrade kit to Profometer 600 Cover Meter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 50 003</td>
<td>consisting of universal probe with cart, probe cable 1.50m (5ft), software upgrade to cover meter</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 40 040</td>
<td>Profometer 6 telescopic extension rod 1.7 m (5.6 ft) with probe cable 3 m (10 ft)</td>
</tr>
<tr>
<td>330 00 322</td>
<td>Profometer Corrosion telescopic extension rod for rod electrode 1.7 m (5.6 ft), with 3 m (10 ft) cable</td>
</tr>
<tr>
<td>327 01 033</td>
<td>Spare battery</td>
</tr>
<tr>
<td>327 01 053</td>
<td>Quick charger (external) for touchscreen unit</td>
</tr>
<tr>
<td>356 00 082</td>
<td>Display antiglare protection film for touchscreen unit</td>
</tr>
</tbody>
</table>

### Service and Support

Proceq is committed to providing the best support and service available in the industry through the Proceq certified service centers worldwide. This results in a complete support for the Profometer by means of our global service and support facilities.

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.

### Warranty Information

Each instrument is backed by the standard Proceq warranty and extended warranty options.

- Electronic portion of the instrument: 24 months
- Mechanical portion of the instrument: 6 months

Swiss Precision since 1954
Globally organized seminars to help you learn more about our products and applications. Contact your local representative for further information.