



# Original Schmidt Live – The world's most advanced R-value concrete test hammer

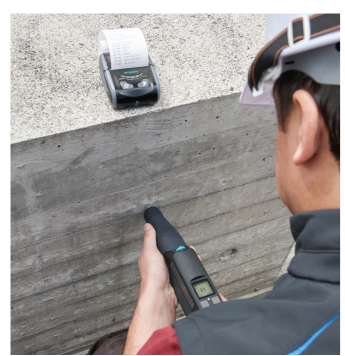
Proceq has transformed Original Schmidt, its industry benchmark rebound hammer, into a cloud-connected instrument with unmatched performance and ease-of-use. Original Schmidt Live is unrivalled for testing, reporting and analysis of concrete strength and uniformity.

Original Schmidt Live is a versatile tool that works as a:

- digital hammer with digital reporting and data sharing (via a free, comprehensive Apple iOS app)
- digital print console by wirelessly connecting to a Bluetooth printer and directly printing out test results
- stand-alone digital hammer (using the digital display without the app and downloading the data to the app later, if required)
- stand-alone analog hammer (using it like an Original Schmidt with the mechanical display, even without a battery)



Original Schmidt Live with iOS app



Original Schmidt Live Print with Bluetooth printer

### **Applications**

Original Schmidt Live has multiple applications and is a favorite of the concrete and paper industries and in geology work.

- Concrete: strength estimations, formwork removal and to complement core testing.
- · Paper: roll profiling in mills and converter plants.
- Geology: strength testing, ageing, weathering (field and lab).

### Save time and reduce human error

Prepare, test and share results up to 80 percent quicker with the Original Schmidt Live than with traditional hammers. That's an incredible time saving!

Spend no time on manual data entry or validating and calculating results. The Original Schmidt Live and its iOS app do it for you instantly as you test.

Original Schmidt Live is highly intuitive. It automatically detects and corrects for impact angle and displays the series on its screen as you work. Since series are recorded and evaluated automatically, operator influence is eliminated and time spent on manual review is saved.

Prevent read-out, transcription, and human error, and avoid losing hand-written measurements, as all data is stored instantly on a safe and secure cloud.

Send the report directly from the app to your customers and have your colleagues view it instantly on the web reporting tool.

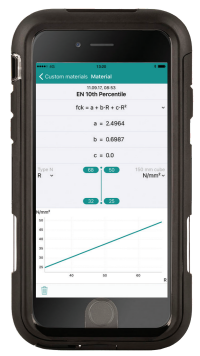
Free up your staff to be more productive and get more satisfaction from a once-laborious task; and get your testing done quickly, automatically, and free of human error.







Verification screen



Custom curve screer

### The app's advantages

- · Allows you to test in accordance with standards.
- All data is automatically recorded from the app to a web-based reporting tool.
- · Manual data entry not required.
- Export reports in PDF or CSV.
- A Logbook feature summarises all activity, records GPS locations and lets you add notes, images and audio comments
- Hammer verification management tools help you keep your hammer calibrated.
- Impact results can be heard live in audio on Apple iOS devices via text-to-speech.
- Select units, form factor and correlation curves.
- Create your own custom curve as required by standards.
- Automatic data backup.

### **Tough and resilient**

Original Schmidt Live is a practical tool in a light and strong fiber-reinforced shell.

All mechanical components are Original Schmidt components to ensure compatibility with standards and give proven durability in tough conditions.

### **Standards**

- USA: ASTM C805, ACI 228.1R
- Europe: EN12504-2, EN13791
- China: JGJ-T23
- Japan: JCSE-G504, JIS A1155
- Russia: GOST 22690-2015

### **Technical specifications**

Impact energy Type N	2.207 Nm (1.63 ft lbf)
Impact energy Type L	0.735 Nm (0.54 ft lbf)
Housing dimensions	61 x 84 x 275 mm / 2.4 x 3.3 x 10.8 in
Weight (N-hammer)	1090 g / 2.4 lb
Weight (L-hammer)	850 g / 1.9 lb
Memory	2,000 measurement series
Displays	Analog & backlit digital (100 x 100 pixels, graphic)
Charger connection	Micro-USB
Battery	Standard AAA, alkaline or rechargeable
IP classification	IP54



Original Schmidt Live with digital display

2 3

## **Ordering information**



Original Schmidt Live with portable testing anvil

### **Original Schmidt Live**

340 10 000	Original Schmidt Live N
340 20 000	Original Schmidt Live L
340 10 001	Original Schmidt Live Print N
340 20 001	Original Schmidt Live Print L

### **Accessories**

310 09 040	Testing anvil Euro "N/NR/ND/L/LR/LD"
340 01 300	Portable testing anvil N/L
340 01 058	Portable testing anvil N/L
340 01 054S	Registration Paper for Bluetooth printer (Set of 5 rolls)

### **Proceq AG**

Ringstrasse 2 8603 Schwerzenbach Switzerland

www.proceq.com

Tel.: +41 (0)43 355 38 00 Fax: +41 (0)43 355 38 12 info@proceg.com



### **Service and warranty information**

Proceq is committed to providing complete support for each testing instrument by means of our global service and support facilities.

### Standard warranty

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

### **Extended warranty**

When acquiring a new instrument, max. 3 additional warranty years can be purchased for the electronic portion of the instrument. The additional warranty must be requested at time of purchase or within 90 days of purchase.



Original Schmidt Live with wristband

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 AG explicit reference is made to the particular applicable operating instructions. Apple, the Apple logo, iPad, and iPad Pro are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

81039301E ver 01 2018 © Proceq AG, Switzerland. All rights reserved.









