







made in Switzerland

CONCRETE TEST HAMMERS

The concrete test hammers are the most widely used portable NDT measuring instruments for a rapid assessment of the condition of a concrete structure. Proceq's Schmidt Hammer portfolio is the most comprehensive available.

The concrete test hammer was developed by Ernst O. Schmidt and introduced by Proceq at the beginning of the 1950's. Since then, Proceq has continuously developed its Schmidt Family to cover the entire range of compressive strength classes.

Rebound Hammer Standards

The SilverSchmidt is fully compliant with EN 12504-2 and EN 13791. The following standards have been applied in Silver-Schmidt for the procedure to determine the rebound number: ASTM C805, JGJ/T23-2011.

The Original Schmidt is fully compliant with all major standards.

Each rebound hammer is built for a different purpose in order to meet the specific needs of the customer. The following table gives an overview of the specifications and applications for each instrument.

| | Concrete Compressive Strength Range | | | | | |
|----------------------------------|--|-------------------------------|----------------------------------|----------------|-------------------------------------|--|
| 9 | 1 - 5 MPa 145 - 725 psi | 5 - 10 MPa 725 - 1,450 psi | 10 - 30 MPa 1,450 - 4,351 psi | | 70 - 100 MPa 10,153 - 14,504 psi | |
| 9 | Fresh Concrete Very Low Strength Concrete | | Normal Concrete | | High Strength Concrete | Ultra High Perfor mance Concrete |
| SilverSchmidt | | | | | | |
| | | | SilverSchmidt ST/PC Type | | | Only with user defined custom curves |
| | | | SilverSchmidt ST/PC Type L | | | |
| | | | PC Type L with m Plunger | | 7 | |
| Original Schmidt Digi-Schmidt | | | | | | |
| 4_0 mmm | | Original Schmidt Type N/ND/NR | | t Type N/ND/NR | | |
| | | Original Schmidt Type L/LD/LR | | | | |
| Schmidt OS-120 | | | | | | |
| | Schmidt OS-120PT | | 2 | | 2 | |
| | | | | | | |

Type N Type L Standard impact energy. Test object should have a minimum thickness of 100 mm (3.9") and be firmly fixed in the structure. Low impact energy. Suitable for brittle objects or structures less than 100 mm (3.9") thick.

ST Model: Standard model. Hammerlink software provided for performing firmware upgrades and selecting statistics presets only. Useful memory limited to the last 20 series.

PC Model: Full Hammerlink software functionality. Extended memory usage. Download to PC. User defined custom curves.



www.proceq.com

CONCRETE TEST HAMMERS

SilverSchmidt



ST/PC Type N/L: The world's most advance rebound hammer, with unmatched dispersion characteristics, durability and measuring range.

Independent validation testing by BAM Germany has shown that the SilverSchmidt's **patented measuring** principle has less dispersion than the classical hammers over the entire range.

Its **inherent impact angle** independence removes one possible source of user error completely. Automatic evaluation according to pre-defined statistical criteria and software analysis tools, greatly enhance the uniformity assessment application.

All major standards recommend to create mixtures specific curves. Such **user defined correlation curves** can be downloaded via the powerful Hammerlink software (PC version only) onto the hammer. This, together with on board correction for form factor and carbonation allows the best possible assessment of compressive strength.

In combination with the SilverSchmidt PC Type L hammer, the **mushroom plunger** extends the lower measuring range down to approximately 5 MPa (725 psi). This, coupled with the SilverSchmidt's inherent angle independency makes it the perfect tool for applications such as determining when to remove formwork in tunnel linings.



Original Schmidt / Digi-Schmidt



Type N/L: The benchmark against which all rebound hammers are compared and the basis of every international rebound hammer standard. Available with different impact energies allowing customers to test a wide variety of materials and types of structure.

Type NR/LR: Ever popular version with impact values recorded as a bar chart on registration paper for ease of control. Greatly simplifies the calculation of the rebound value and in checking the uniformity of the object under test. One roll of paper can record up to 4'000 impacts.

Type ND/LD (Digi-Schmidt): The world's first digital rebound hammer with data storage, impact angle correction and direct display of compressive strength. The Digi-Schmidt allows correction for form factor and carbonation. It comes with a number of pre-programmed correlation curves, allowing the user to select the most suitable for the mixture under test. All data and parameters may be transferred to a PC for further evaluation with the ProVista software.

Schmidt OS-120



Type PT: Equipped with a larger plunger surface, it is especially designed to test on softer material such as light weight concrete, gypsum boards and on fresh concrete. It is often used to determine the right time to remove formwork.

Type PM: Designed to test the mortar joints in brickwork. It has a specially developed plunger whose shape ensures the impacts are applied to the surface of the joint. Based on the rebound values the mortar quality can be classified.



www.proceq.com

CONCRETE TEST HAMMERS

Ordering Information

| SilverSchmidt Units | | | | |
|---------------------------------------|-------------------------------|--|--|--|
| PART NO. | DESCRIPTION | | | |
| 341 30 000 | SilverSchmidt ST Type N | | | |
| 341 40 000 | SilverSchmidt ST Type L | | | |
| 341 31 000 | SilverSchmidt PC Type N | | | |
| 341 41 000 | SilverSchmidt PC Type L | | | |
| Original Schmidt / Digi-Schmidt Units | | | | |
| PART NO. | DESCRIPTION | | | |
| 310 01 001 | Original Schmidt Type N | | | |
| 310 01 002 | Original Schmidt Type N (PSI) | | | |
| 310 02 000 | Original Schmidt Type NR | | | |
| 310 03 002 | Original Schmidt Type L | | | |
| 310 04 000 | Original Schmidt Type LR | | | |
| 340 00 202 | Digi-Schmidt ND | | | |
| 340 00 211 | Digi-Schmidt LD | | | |
| Schmidt OS-120 Units | | | | |
| PART NO. | DESCRIPTION | | | |

Accessories

| | - |
|------------|--|
| PART NO. | DESCRIPTION |
| 341 90 002 | Mushroom plunger* |
| 341 10 400 | SilverSchmidt anvil |
| 342 10 400 | Low range anvil |
| 310 09 040 | Testing anvil Euro "N/NR/ND/L/LR/LD" |
| 310 10 000 | Testing anvil "P/PT/PM" |
| 341 89 001 | SilverSchmidt Anvil Premium Calibration Certificate |
| 310 89 002 | Euro Anvil Premium Calibration Certificate |
| 341 89 000 | SilverSchmidt Premium Calibration Certificate |
| 310 89 000 | Original Schmidt Premium Calibration Certificate |
| 310 99 072 | Registration paper (5 rolls/pack), item 31 (NR/LR) |
| | |

*only with SilverSchmidt PC Type L

Service and Warranty Information

Proceq is committed to providing complete support for its Concrete Test Hammers by means of our global service and support facilities. Furthermore, each instrument is backed by the standard Proceq warranty and extended warranty options.

Standard warranty

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

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.

.....

Proceq SA

Ringstrasse 2 8603 Schwerzenbach Schweiz Tel.: +41 (0)43 355 38 00 Fax: +41 (0)43 355 38 12 info@proceq.com www.proceq.com

310 06 001 Schmidt OS-120PT 310 06 002 Schmidt OS-120PM

810 31 001E ver 04 2013 \circledcirc Proceq SA, Switzerland. All rights reserved.



www.proceq.com