



# **Schmidt Rebound Hammers**

# Silver Schmidt OS8200

Concrete strength and uniformity testing using rebound hammer technology



#### Collaboration

A mobile app that lets you annotate measurements with voice, photos and comments. Generate reports and share them instantly. Access your data from anywhere, anytime.



## Versatility

Accurately test the widest range of concrete strength classes. Work with the built-in standards-compliant conversions or your own custom material conversions.



## **Efficiency**

Fully assess an entire test region of concrete in less than 10 minutes—saving you days of laborious effort compared with exclusively using coring.



| Workflow features     | Voice read-out of each impact (only on iOS®) Logbook with geolocation, audio, image and text annotations Series statistics Single series reporting: PDF, CSV Test-region reporting (multiple series): PDF, CSV, uniformity report, EN13791 characteristic strength report |
|-----------------------|---|
| Display               | Any compatible Apple® iOS device<br>(please see App Store for details)<br>Any supported Android™ device<br>(please see Google Play Store for details)   |
| Measurements          | Test region reporting Select units, form factor and correlation curves Create your own custom curves Create custom curves databases for your own mixes  |
| Verification features | Options: EN12504-2, Manufacturer's recommendation, JGJ-T23 User reminder when verification check on the anvil is required User guidance for verification procedure  |
| Cloud features        | Cloud synchronization Cloud-enabled Logbook Cloud-based report generation   |
| Report Generation     | Single, multiple series, test region (uniformity, EN13791)  |
| Languages             | English, German, Japanese, Chinese, Korean, Spanish, Portuguese, Italian, French, Russian   |









#### **Processing Unit / Sensor**

| Instrument Firmware        | Automatic calculation of rebound value according to international standards   |
|----------------------------|---|
| Memory                     | Instrument memory > 20,000 impacts Display memory - Memory of iOS or Android device   |
| Impact Energy              | 2.207 Nm (N), 0.735 Nm (L)  |
| Compressive Strength Range | 10 to >100 N/mm2 (1,450 to>14,500 psi)<br>L-Hammer with optional mushroom plunger: 5 to<br>10 MPa (725 to 1,450 psi)                            |
| Display                    | Analog & backlit digital (100 x 100 pixels, graphic)  |
| Connections                | Low energy Bluetooth®, USB for charging and updates   |
| Measurements               | Impact angle independent Displays the series on-screen as you work Series validity checked automatically Review an entire series Delete impacts |
| Battery                    | Standard AAA, alkaline or rechargeable  |
| Battery Lifetime           | > 20,000 impacts between charges  |
| Operating Temperature      | 0° to 50°C  |
| Languages                  | English, German, Japanese, Chinese, Korean,<br>Spanish, Portuguese, Italian, French, Russian  |
|                            |   |



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com

Request a quote



