



## **Schmidt Rebound Hammers**

## Schmidt OS-120

Pendulum hammer for testing on softer material such as lightweight concrete, gypsum boards, fresh concrete and mortar used for brickwork joints



**Resolution & depth** 

 $\begin{array}{ccc}
 & \uparrow & \uparrow \\
 & \uparrow & \downarrow \\
 & \swarrow & \downarrow & \downarrow
\end{array}$ 

Versatility



**User Experience** 

Only rebound hammer that provides a test result at compressive strengths below 5 Mpa.

Large, half-circular scale with high resolution.

Two models for fresh concrete and mortar applications.













Impact Energy 0.833 Nm

Compressive Strength Range 1 to 5 N/mm2 (145 to 725 psi)

Display Mechanical display

## Austrian Guideline for tunnel lining, published December 2012. Austrian Construction Association TNO Report BI -88-009/61.8.2060-VOE from IBBC Delft Netherlands (Mortar joint testing)





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



