



PROCEQ - Concrete Test Hammer - Original Schmidt

Item No. : ORI

Concrete testing with the Original Schmidt test hammer is the most frequent used method for non-destructive concrete testing worldwide.



PROCEQ - Rebar Detection - Profometer 5+

Item No. : PROFO5

The compact, lightweight Profometer 5⁺ rebar detection system brings the power of non-destructive pulse-induction technology to the detection and analysis of rebar systems in concrete.



PROCEQ - Ultrasonic Testing - Tico

Item No. : TICO

Tico is an ultrasonic instrument which can be used for non-destructive determination of the quality of the concrete.

It uses the pulse velocity method to provide information on the uniformity of concrete, cavities, cracks and defects, the modulus of elasticity and compressive strength.



PROCEQ - Corrosion Analysis - Canin+

Item No. : CAN

The Canin⁺ corrosion analyzing instrument provides two methods for investigating and assessing the corrosion of steel in concrete: Half-cell corrosion potential method - accurate field potential measurements aid in detecting active corrosion in rebars.



JAMES - Gecor 8

Item No. : CC8000

James Instruments Gecor 8[™] represents the latest technology in steel reinforcing bar corrosion rate determination. It combines state of the art embedded microprocessor systems and computerized flash technology with the world's leading research in reinforcing bar corrosion rate analysis.



TROTEC – Multi-function Moisture Meter

Item No.:T2000

The T2000 will equip you optimally for the most diverse measurement applications because you can attach to it all sensors and electrodes in the MultiMeasure programme.



TROTEC – IC60 Infrared Camera

Item No. IC60

The IC60 has automatic coldspot-hotspot detection, four moveable measuring points and an especially short focusing distance of only 10 cm.