

Profometer 650 AI

Measuring rebar and cover depth in bridge piers

Construction industry customers are using the Profometer 650 AI to carry out tests on concrete bridge piers. Stringent tests are required to ensure that design specifications have been met and the most important of these tests are for establishing rebar position and diameter, as well as concrete cover depths. Non-destructive testing by pulse induction technique is the commonly used inspection method.

Proceq's Profometer 6 range offers best-in-class accuracy in concrete cover and rebar diameter assessment, especially in situations where there are congested rebar arrangements such as usually found inside bridge pier.



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