Profometer 630 AI

Conformity testing of pipe piles

Pipe piles are pre-fabricated in factories before being transported to work sites to be anchored into the ground. After production is complete, our customers test them to ensure they conform to design specifications for cover depth and rebar diameter. Non-destructive testing by pulse induction technique is the commonly used inspection method.

Proceq's Profometer 6 and Profoscope cover meter offer best-in-class accuracy in concrete cover and rebar diameter measurement especially where there are congested rebar arrangements such as are found inside pipe piles.

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