

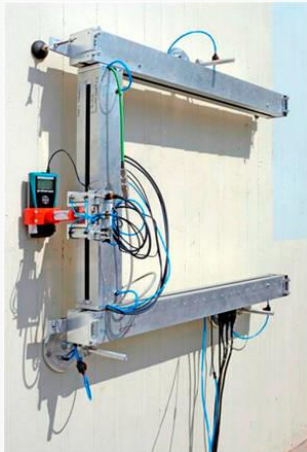
Profoscope

## Evaluation of concrete condition with robotic systems

As with many of Proceq's products, the Profoscope offers a remote command set to control the instrument settings and read out measurement results in real-time. This functionality allows customers to integrate Proceq's measuring instruments into automated systems or robots.

BAM (Bundesamt für Materialforschung Berlin) uses this feature on the OSSCAR (On-site SCAnner) to non-destructively evaluate the conditions of concrete structures.

For more info see the article [Combination and Automation of Non-destructive Testing of Buildings](#) or a German article on a [self-driving scansystem for concrete diagnosis \(Parkdeck Multisensorik - selbstfahrendes Scannersystem für Betonflächendiagnosen\)](#).



→ [Go to product website](#)

→ [Contact us](#)