

## ***Teflon probe measures moisture even in cohesive materials***



IMKO Micromodultechnik, Ettlingen, Germany, has introduced the SONO-MOVE T moisture probe which is designed to achieve accurate results even with cohesive materials such as calcareous lime sand. It can additionally deliver a radar-based conductance (RbC) value, enabling it to provide enhanced quality control by measuring the mineral content in a material. The probe head is made of Teflon and therefore has excellent anti-stick properties. Thanks to an innovative design feature it can recalibrate itself in the event of abrasion damage, ensuring longer maintenance intervals and greater accuracy. [www.imko.de](http://www.imko.de)

***SONO-MOVE T from IMKO Micromodultechnik***