

Radon

MEASUREMENT SERVICES

MRM Konsult AB can supply you with all the equipment you need to measure radon in indoor air, drinking water and soil. MRM Konsult AB uses advanced analytical methods and technology, which are accredited by SWEDAC and are ISO 9001 and ISO 14001 certified, to ensure very reliable measurements.



Measurement of Radon in Indoor Air

Track etch detectors are delivered by post with instructions and a measurement form, and can be used to measure either long term or short term radon concentrations. The results of the analyses are normally sent to customers within one week of the detectors' arrival to the laboratory in the case of long term measurements, and within two days for short term, advisory measurements.

Measurement of Radon in Drinking Water

Water is sampled using MRM's radon-tight glass bottles. The bottles are delivered by post with instructions and a measurement form. Analyses are carried out promptly on arrival of samples to the radon laboratory, and the results normally sent out to the customer within three days.



Measurement of Radon in Soils

Soil radon detectors are delivered by post with instructions and a measurement form. Analyses are carried out promptly on arrival of samples to the radon laboratory, and the results normally sent out to the customer the next day.