



VS

Continuous Radon Monitors

Conventional Test Kits

What is it?



Active detector

- Fast and most accurate electronic detector available to consumers
- Radon diffuses into the detector chamber right away
- Results available shortly on a smartphone app



Passive detector

- A lab-made plastic chip shows accumulated radiation damage over time
- Radon diffuses into the detector over a long time
- A minimum of 2 weeks requirement

Type of testing



Use all year round

- Real-time reading
- Short and long-term radon monitoring
- Continuously operating 24 hours / 365 days



Single time use only

- Single time use only
- Short or long-term testing

Measurement capability



Reliable result in 1 hour

- First reading in 10 minutes
- Reliable results in 1 hour
- Versatile, test multiple locations with the same device



Result in a few weeks

- Results available in a few weeks
- Testing restricted to one single location with same detector

Usage



Monitor results in app

- Results are displayed directly on the device or your mobile app
- Graphically shows radon seasonal variations
- Captures day-to-day and season-to-season radon fluctuations
- Easy-to-use & intuitive



Mail to lab for results

- Mail detector to a professional lab for analysis and results
- Easy-to-use

Summary



Peace of mind

- Value for money
- Peace of mind all year round
- Quick and easy setup
- Learn what behaviors influence radon levels on a daily basis
- Same everyday accuracy as with professional monitors



Affordable

- Affordable
- Easy to set up
- Integrates radon levels over weeks to months
- Single time accurate result