

Radon monitor ÆR

For a simple and fast measurement of radon gas at home

Check yourself the quality of your indoor atmosphere with ÆR, a real-time digital monitoring device for the detection of radon*, a well-known health hazard in dwellings

- ✓ Simple to use
- ✓ Real time data display
- ✓ Detection by photodiode
- An emoticon indicates when the standard threshold determined by health authorities is exceeded or not
- ✓ Cumulative average over 24hrs, 1 month, or long term
- √ Temperature and humidity measure
- ✓ 1 year battery lifespan (alkaline 1,5V LR14 type C)
- ✓ Dimensions : 10.5 cm x 3.6 cm x 8.6 cm (H x D x W) Poids : 315 g
- ✓ Conditions of normal use for warranty : Humidity < 80%, and temperature range 0°C to 40°C





Compliant with the requirements of International standard ISO 11665-5.

Also available in the ÆR range:

- ÆR + : Simple, fast, high sensitivity measure of radon in buildings. Data storage, download via USB
- ÆR C: Connected version. Remote access via Sigfox (Internet of Things).
- ÆR Pro: Enables the regulation of ventilation according to radon activity. On application.

Find out more:

e-mail: aer@algade.com Tel: +33 (0)5 55 60 50 00 Web: www.algade.com



^{*} radon is a radioactive gas identified by the WHO since 1987 as a health hazard, potentially leading to lung cancer .