



Alpha Track Radon Detector

euroflns passive radon detector has a broad measuring range that makes the usage diverse. The detector can ideally be used for long term radon measurements in dwellings but also for a short term screening.

Euroflns radon products can also be used as individual dosimeters at special work places, such as NORM industries and mines. The analysis is performed in our ISO 17025 accredited laboratory in Luleå - Sweden.

TECHNICAL DATA

Diameter	63.5 mm
Height	20 mm
Technique	Integrating diffusion
Holder	NRPB/SSI Closed with filter Conducting material
Detector	CR39/PADC

MEASURING RANGE

Exposure	40-30 000 kBqhm ⁻³
Level	20-15 000 Bqm ⁻³ at three month exposure
Uncertainty	6 % at 200 Bqm ⁻³ for three month exposure