	Appendix 1
Date	Reference
2022-12-13	2021/2538

Scope of accreditation

Testing laboratory according to SS-EN ISO/IEC 17025:2018

Eurofins Radon Testing Sweden AB	Luleå	Accreditation number	10243
			A013764-001

Activity measurement

Technical area	Parameter	Method	Technique	Material	Flex	Type of flex	Field	Note
		SS-ISO 11665-11	Track film measurements, Image analysis	Air	Yes	2	No	markluft / ground air
		SS-ISO 11665-4	Track film measurements, Image analysis	Air	Yes	2	No	
	Radon, advisory shortterm measurements, dwellings	SS-ISO 11665-4/SSM method - Radon in housing	Track film measurements, Image analysis	Air	Yes	2	No	
	Radon, Finland	SS-ISO 11665-4/STUK Direktiv ST 1.9	Track film measurements, Image analysis	Air	Yes	2	No	
	Radon, long term measurement, dwellings	SS-ISO 11665-4/CNRPP-AL- DF	Track film measurements, Image analysis	Air	Yes	2	No	Canada
		SS-ISO 11665-4/PHE-CRCE- 040	Track film measurements, Image analysis	Air	Yes	2	No	Great Britain
Radon, Norway	SS-ISO 11665-4/SSM method - Radon in housing	Track film measurements, Image analysis	Air	Yes	2	No		
	Radon, Norway	SS-ISO 11665- 4/Måleprosedyre for radon i boliger	Track film measurements, Image analysis	Air	Yes	2	No	



Appendix 1

Date

Reference

2022-12-13

2021/2538

Technical area	Parameter	Method	Technique	Material	Flex	Type of flex	Field	Note
	Radon, personal exposure	Inhouse method; Measurement of individual radon exposure, Track film with filter 2007- 11-08	Track film measurements, Image analysis	Air	Yes	2	No	
	Radon, workplaces	SS-ISO 11665-4/CNRPP-AL- DF	Track film measurements, Image analysis	Air	Yes	2	No	Canada
	SS-ISO 11665-4/PHE-CRCE- 040	Track film measurements, Image analysis	Air	Yes	2	No	Great Britain	
	SS-ISO 11665-4/SSM method - Radon in workplace	Track film measurements, Image analysis	Air	Yes	2	No		

Changes in the scope of accreditation are in bold.

Type of flexible scope

2: - Introduce new version of standard method and make editorial changes to non-standard method - Introduce new version and modifications of non-standard method. The procedure must be equivalent - Introduce new parameter/component/characteristics - Introduce new measurement range - Introduce new material/new products/matrices - Introduce new method equivalent to methods already in the accreditation decision