Technical details

The personal data provided (such as name, adress, email adress) are processed by the Federal Office for Radiation Protection as part of the processing of your application. Further information, in particular regarding to your rights associated with the use of this data, is included in the Privacy Statement at www.bfs.de.

To be submitted <u>in duplicate</u> to: Bundesamt für Strahlenschutz, Bauartzulassungen, Postfach 10 01 49, 38201 Salzgitter, Germany (contact: <u>bauartzulassung@bfs.de</u>)

PLEASE NOTE: Details that are to be treated as a company secret or trade secret and are not meant to be reproduced in the approval document must be highlighted or marked accordingly.

	ordingly.	inted of marked
1.	Applicant (company, address, contact details including email a	and/or phone nr.)
		☐ Manufacturer ☐ Distributor
2.	Details on the appliance	
2.1	Type designation / trade name	
2.2	Manufacturer (company, address, if different from 1)	
2.3	Purpose of use / ambient conditions	
	onization chamber smoke detector	
	on mobility spectrometer Other:	
	24.0/	
Max (e. (ximum ambient and operating conditions with respect to the purpose of use g. temperature, air humidity, pressure (if applicable), special demands etc.):	
□s	specified in the operating manual, copy enclosed (title, drawing no., date, page	s)

	Type description Construction, oper	ating principle, special feat	ures	
□ Sup	oporting documents	and/or copies enclosed (as	specified in item 6)	
3.	Inserted radioa	active substance		
3.1	Radionuclides			
Inser	ted activities			
Deta	ils on chemical and p	ohysical form of the radioa	ctive substance, its stru	icture and enclosure:
				iotaro aria oriologaro.
				iotare and enclosure.
-		s and/or copies enclosed	d (as specified in iten	
-	oporting document Mounted radioa	·	d (as specified in iten	າ 6)
3.2		·	d (as specified in iten	Certificate for radioactive source,
3.2	Mounted radioa	ctive source Trade name / type of		n 6) Certificate for radioactive
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(cc	Mounted radioa Manufacturer ompany, address)	Trade name / type of radioactive source	Further details	Certificate for radioactive source, ISO classification

- Technical details required for type approval procedure pursuant to (StrlSchV) -

- Technical details required for type approval procedure pursuant to (StrlSchV) -

3.3 Operation of the radioactive sou	rce
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Admissible operating conditions of the radioactive source(s), special features
Further information:
☐ Supporting documents and/or copies enclosed (e.g. certificates, data sheets, technical drawings as specified in item 6)
3.4 Quality assurance on the manufacturer's premises
☐ Manufacturer of the radioactive source holds ISO 9001 certificated, valid until
Submission of a quality control concept describing the control measures used to ensure compliance with the quality requirements in the manufacturing process.
☐ Concept and documents (e.g. corresponding extract from the quality management manual) are Enclosed
Further information:
4. Essential radiation protection features of the appliance (List, e.g. essential design features, dimensions, material of the appliance, enclosure of the radioactive substance, protection from unauthorised access)
☐ Supporting documents and/or copies enclosed (as specified in item 6)
5. Operating instructions
☐ Operating instructions in German language are available Title:
No Published as of
□ Documents and/or copies enclosed
☐ Operating instructions in German language will be filed later Further information:

6. **Documents required for type determination**

Technical drawings conforming to standard that provide a precise and complete overview of the design, dimensions and material of the appliance and the essential radiation protection components. The documents must be enclosed in two copies.

6.1	Type d	rawings	of the	appliance

Date

Type drawings of the app	oliance	
Name / subject	Drawing number	Version / date
ype drawings of the radioad	ctive source and the mount	
Name / subject	Drawing number	Version / date
riamo, subject	Drawing named	voicion, aato
urther application documers	ots, existing certificates and documents in electronic form)	
further application documers and addition, if available, drawings and Documentation name	ots, existing certificates and documents in electronic form) Documentation no. / data medium	Version / date
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Signature and company stamp