



Organisme belge d'Accréditation  
 Belgische Accreditatieinstelling  
 Belgische Akkreditierungsstelle  
 Belgian Accreditation Body

EA MLA Signatory

Annex to the accreditation certificate  
 Bijlage bij accreditatiecertificaat  
 Annexe au certificat d'accréditation  
 Beilage zur Akkreditierungszertifikat

**681-PT**

EN ISO/IEC 17043:2010

Version / Versie / Version / Fassung	3
Validity / Geldigheidsperiode / Validité / Gültigkeitsdauer	2023-01-01 - 2024-07-07

**Voluntary partial suspension for the crossed-out activities with effect from 2023-01-01**

**Maureen Logghe**

Chair of the Accreditation Board  
 Voorzitter van het Accreditatiebureau  
 La Présidente du Bureau d'Accréditation  
 Vorsitzende des Akkreditierungsbüro

The accreditation is granted to / De accreditatie werd uitgereikt aan /  
 L'accréditation est délivrée à / Die akkreditierung wurde erteilt für:

**European Commission  
 Wetstraat 200  
 1040 Brussels**

Sites of activities / Activiteitencentra / Sites d'activités / Standorte mit aktivitäten:

JOINT RESEARCH CENTRE (JRC) Directorate G, Unit G.II.5 – Nuclear Data and Measurement Standards	Retieseweg 111  2440 Geel
---	---------------------------------

Internal code	Field <small>(BELAC 6-017)</small>	Product/Material	Properties determined	Type of proficiency testing scheme (ISO/IEC 17043, annex A)
<del>IMS-JRC.G-C1.1-PRO-0005;</del> <del>IMS-JRC.G-C1.1-FRM-0035</del>	<del>Industrial and consumer materials-</del> <del>Environmental samples</del>	<del>Nuclear fissile material and environmental samples.</del>	<del>U and Pu mass and isotope amount ratios.</del>	<del>Model 2, simultaneous measurements by participants</del>
IMS-JRC.G-C1.1-PRO-0005; IMS-JRC.G-C1.1-FRM-0035	Environmental samples Food & Feed products Industrial and consumer materials	Water, Soil, Sediment, Air filters Material from plant or animal origin Construction materials, Metals, Polymers	Radionuclide massic activity and activity concentration	Model 2, simultaneous measurements by participants