



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 8769:2022

Measurement of radioactivity - Alpha-, beta- and photon emitting radionuclides - Reference measurement standard specifications

Bestimmung der Radioaktivität - Alpha-,
Beta- und Photonenstrahlung
emittierende Radionuklide -
Spezifikation von Bezugsnormalen für

Mesurage de la radioactivité -
Radionucléides émetteurs alpha, bêta et
photoniques - Spécifications des étalons
de référence pour l'étalonnage des

12/2022



National Foreword

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Mesurage de la radioactivité - Radionucléides émetteurs alpha, bêta et photoniques - Spécifications des étalons de référence pour l'étalonnage des contrôleurs de contamination de surface (ISO 8769:2020)

Bestimmung der Radioaktivität - Alpha-, Beta- und Photonenstrahlung emittierende Radionuklide - Spezifikation von Bezugsnormen für die Kalibrierung von Oberflächenkontaminationsmonitoren (ISO 8769:2020)

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European foreword

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The text of ISO 8769:2020 has been approved by CEN as EN ISO 8769:2022 without any modification.

**Measurement of radioactivity —
Alpha-, beta- and photon emitting
radionuclides — Reference
measurement standard specifications
for the calibration of surface
contamination monitors**

*Mesurage de la radioactivité — Radionucléides émetteurs alpha,
bêta et photoniques — Spécifications des étalons de référence pour
l'étalonnage des contrôleurs de contamination de surface*



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