



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

ILNAS-EN ISO 22916:2022

Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022)

Mikrofluidikgeräte -
Interoperabilitätsanforderungen für
Abmessungen, Anschlüsse und
anfängliche Geräteklassifizierung (ISO
Dispositifs microfluidiques - Exigences
d'interopérabilité concernant les
dimensions, les connexions et la
classification initiale des dispositifs (ISO

12/2022



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Mikrofluidikgeräte - Interoperabilitätsanforderungen
für Abmessungen, Anschlüsse und anfängliche
Geräteklassifizierung (ISO 22916:2022)

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European foreword

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The text of ISO 22916:2022 has been approved by CEN as EN ISO 22916:2022 without any modification.

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*Dispositifs microfluidiques — Exigences d'interopérabilité concernant
les dimensions, les connexions et la classification initiale des
dispositifs*

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