

Version: 13.00

Valid from: 03.03.2025

Page 1 of 1

Flexible scope

These flex scope activities are in accordance to the annex of accreditation
EN ISO/IEC 17025:2017 (registration numbre: **L005**) valid from: **19-11-2025** to **01-09-2028**

| NO. | MATERIAL OR PRODUCT | TYPE OF ACTIVITY | INTERNAL REFERENCE NUMBER |
|--------|--|--|--|
| 234. | Soil materials, water**, building materials, rubble, gas absorbing materials, air filter, sludge, sediment and waste | Determination of the content of metals; ICP-AES | MA-00643-NL |
| 235. | Soil materials, water**, building materials, rubble, gas absorbing materials, air filter, sludge, sediment and waste | Determination of the content of metals; ICP-MS | MA-00643-NL |
| 236. | Soil materials, water**, building materials (including asphalt), rubble, gas absorbing materials, air filter, sludge, sediment and waste | Determination of the content of organic environmental contaminants; GC-MS | MA-00643-NL |
| 236-01 | Water* | Determination of the content of polycyclic aromatic hydrocarbons; GC-MS naphthalene, acenaphthlene, acenaphthene, fluorene, phenanthrene, anthracene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrenbe, dibenz(a,h)anthracene, benzo(ghi)perylene, ideno(1,2,3-cd)pyrene and the sum of these 16 PAK (EPA) | MP-01675-NL, MP-01677-NL ISO 28540 |
| 237. | Soil materials, water**, building materials (including asphalt), rubble, gas absorbing materials, air filter, sludge, sediment and waste | Determination of the content of organic environmental contaminants; HS-GC-MS | MA-00643-NL |
| 238. | Solid materials, water**, building materials, rubble, gas absorbing materials, sludge, sediment and waste | Determination of the content of organic environmental contaminants; LC-MS | MA-00643-NL |

* By water is meant: surface water, wastewater and groundwater

** By water is meant: surface water, wastewater, groundwater, eluates, influent and effluent.

¹ The laboratory is required to maintain an up-to-date list of procedures performed under this flexible scope. This list can be requested from the laboratory