

11.5.2026

V. 2026 VALMISTUNEET YMPÄRISTÖALAN MENETELMÄSTANDARDIT sekä ISO:n ja CENin TEKNISET RAPORTIT JA -SPESIFIKAATIOT
(julkaisut on lueteltu aihealueittain aikajärjestyksessä julkaisuajan mukaan)



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Veden laatu ISO/TC 147 ja CEN/TC 230	Maan laatu ISO/TC 190 , Kiinteät ympäristönäytteet CEN/TC 444 ja Lietteet CEN/TC 308 ja ISO/TC 275	Hydrometria CEN/TC 318 ja ISO/TC 113	Kumotut
SFS-EN ISO 23695:2025 Water quality. Determination of ammonium nitrogen in water. Small-scale sealed tube method (ISO 23695:2023)	EN ISO 18227:2025 Environmental solid matrices. Determination of elemental composition by X-ray fluorescence spectrometry (ISO 18227:2025)	SFS-EN 18097:2025 Hydrometry. Measurement of precipitation intensity. Metrological requirements and test methods for non-catching type rain gauges	EN 12880:2000, Characterization of sludges – Determination of dry residue and water content Kumottu koska on valmistunut SFS-EN ISO 11465 standardi.
SFS-EN ISO 23696-1:2025 Water quality. Determination of nitrate in water using small-scale sealed tubes. Part 1: Dimethylphenol colour reaction (ISO 23696-1:2023)	ISO/TS 18718:2026 Soil functions and related ecosystem services — Definitions, descriptions and conceptual framework		EN 15934:2012 Sludge, treated biowaste, soil and waste – Calculation of dry matter fraction after determination of dry residue or water content Kumottu koska on valmistunut SFS-EN ISO 11465 standardi.
SFS-EN ISO 23696-2:2025 Water quality. Determination of nitrate in water using small-scale sealed tubes. Part 2: Chromotropic acid colour reaction (ISO 23696-2:2023)	ISO/TS 18721 Ecological soil functions – Characteristics, indicators and methods		CEN/TS 15937:2013 Sludge, treated biowaste and soil - Determination of specific electrical conductivity Kumottu koska on valmistunut SFS-EN ISO 11265 standardi.
SFS-EN ISO 23697-1:2025 Water quality. Determination of total bound nitrogen (ST-TNb) in water using small-scale sealed tubes. Part 1: Dimethylphenol colour reaction (ISO 23697-1:2023)	ISO 13914:2026 Soil, treated biowaste and sludge – Determination of dioxins and furans and dioxin-like polychlorinated biphenyls by gas chromatography with mass selective detection (high resolution mass spectrometry, HRMS, and tandem mass spectrometry, MS/MS)		EN 13657:2002, Characterization of waste - Digestion for subsequent determination of aqua regia soluble portion of elements Kumottu koska on valmistunut SFS-EN ISO 54321 standardi.

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<p>SFS-EN ISO 23697-2:2025 Water quality. Determination of total bound nitrogen (ST-TNb) in water using small-scale sealed tubes. Part 2: Chromotropic acid colour reaction (ISO 23697-2:2023)</p>	<p>ISO 20951:2026 Soil quality — Guidance on methods for measuring greenhouse gases (CO₂, N₂O, CH₄) and ammonia (NH₃) fluxes between soils and the atmosphere</p>		<p>SFS-ISO 11352:2013 Veden laatu - Validointiin ja laadunvarmistusaineistoon perustuva mittausepävarmuuden arviointi Kumotaan koska valmistunut ISO 11352:2025</p>
<p>ISO 5667-4:2026 Water quality. Sampling. Part 4: Guidance on sampling from lakes, natural and man-made</p>			
<p>SFS-EN ISO 18127:2026 Water quality. Determination of adsorbable organically bound fluorine, chlorine, bromine and iodine (AOF, AOCl, AOBr, AOI). Method using combustion and subsequent ion chromatographic measurement</p>			
<p>SFS-EN 18069:2026 Water quality. Minimum requirements for the selection, installation, validation, and operation of continuous measuring devices</p>			
<p>ISO 6107:2021/Amd 1:2026 Water quality — Vocabulary — Amendment 1</p>			
<p>SFS-EN 16150:2026 Water quality. Guidance on pro-rata multi-habitat sampling of benthic macroinvertebrates from rivers and streams</p>			
<p>ISO 22032:2026 Water quality — Determination of polybrominated diphenyl ethers (PBDE) in sediment, suspended particulate matter and biota — Method using gas chromatography coupled with tandem mass spectrometry (GC-MS/MS) or with high resolution mass spectrometry (GC-HRMS) Tulossa SFS-EN ISO</p>			
<p>CEN ISO/TS 16099:2026 Water quality. Polymerase chain reaction (PCR) for the detection and quantification of microorganisms and viruses. General requirements, quality assurance and validation (ISO/TS 16099:2025)</p>			

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