
Kakovost vode - Skupna alfa in skupna beta aktivnost - Preskusna metoda z odlaganjem v tankem sloju (ISO/DIS 10704:2025)

Water quality - Gross alpha and gross beta activity - Test method using thin source deposit (ISO/DIS 10704:2025)

Wasserbeschaffenheit - Gesamt-Alpha- und Gesamt-Beta-Aktivität - Dünnschichtverfahren (ISO/DIS 10704:2025)

Qualité de l'eau - Activités alpha globale et bêta globale - Méthode d'essai par dépôt d'une source fine (ISO/DIS 10704:2025)

Ta slovenski standard je istoveten z: prEN ISO 10704

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ICS:

13.060.60	Preiskava fizikalnih lastnosti vode	Examination of physical properties of water
13.280	Varstvo pred sevanjem	Radiation protection

oSIST prEN ISO 10704:2025**en,fr,de**



DRAFT International Standard

ISO/DIS 10704

Water quality — Gross alpha and gross beta activity — Test method using thin source deposit

*Qualité de l'eau — Activités alpha globale et bêta globale —
Méthode d'essai par dépôt d'une source fine*

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