



SLOVENSKI STANDARD SIST EN ISO 17805:2026

01-oktober-2026

Nadomešča:
SIST EN 17805:2023

Kakovost vode - Vzorčenje, zbiranje in konzerviranje okoljske DNK iz vode (ISO 17805:2026)

Water quality - Sampling, capture and preservation of environmental DNA from water (ISO 17805:2026)

Wasserbeschaffenheit - Probenahme, Erfassung und Konservierung von Umwelt-DNA in Wasser (ISO 17805:2026)

Qualité de l'eau - Échantillonnage, collecte et conservation de l'ADN environnemental prélevé dans l'eau (ISO 17805:2026)

Ta slovenski standard je istoveten z: **EN ISO 17805:2026**

ICS:

13.060.45	Preiskava vode na splošno	Examination of water in general
13.060.70	Preiskava bioloških lastnosti vode	Examination of biological properties of water

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN ISO 17805

July 2026

ICS 13.060.70

Supersedes EN 17805:2023

English Version

Water quality - Sampling, capture and preservation of
environmental DNA from water (ISO 17805:2026)

Qualité de l'eau - Échantillonnage, collecte et
conservation de l'ADN environnemental prélevé dans
l'eau (ISO 17805:2026)

Wasserbeschaffenheit - Probenahme, Erfassung und
Konservierung von Umwelt-DNA in Wasser (ISO
17805:2026)

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European foreword

This document (EN ISO 17805:2026) has been prepared by Technical Committee ISO/TC 147 "Water quality" in collaboration with Technical Committee CEN/TC 230 "Water analysis" the secretariat of which is held by DIN.

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**International
Standard**

ISO 17805

**Water quality — Sampling, capture
and preservation of environmental
DNA from water**

*Qualité de l'eau — Échantillonnage, collecte et conservation de
l'ADN environnemental prélevé dans l'eau*

**First edition
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