



SLOVENSKI STANDARD
SIST ISO 10313:1997/oA1:2025

01-januar-2025

**Zunanji zrak - Določanje masne koncentracije ozona - Kemiluminiscenčna metoda
- Dopolnilo A1**

Ambient air - Determination of the mass concentration of ozone - Chemiluminescence method - Amendment 1: Consensus value for the ozone absorption cross-section at room temperature at the mercury-line wavelength (253,65 nm air)

Air ambient - Détermination de la concentration en masse d'ozone - Méthode par chimiluminescence - Amendement 1

Ta slovenski standard je istoveten z: ISO 10313:1993/Amd 1:2024

[SIST ISO 10313:1997/oA1:2025](https://standards.iteh.ai/catalog/standards/sist/ea8ba0b5-6151-4376-b568-53421bdcd12/sist-iso-10313-1997-oa1-2025)

<https://standards.iteh.ai/catalog/standards/sist/ea8ba0b5-6151-4376-b568-53421bdcd12/sist-iso-10313-1997-oa1-2025>

ICS:

13.040.20 Kakovost okoljskega zraka Ambient atmospheres

SIST ISO 10313:1997/oA1:2025

en,fr,de



International Standard

ISO 10313

Ambient air — Determination of the mass concentration of ozone — Chemiluminescence method

AMENDMENT 1: Consensus value for
the ozone absorption cross-section at
room temperature at the mercury-line
wavelength (253,65 nm air)

**First edition
1993-04-15**

**AMENDMENT 1
2024-07**

[SIST ISO 10313:1997/oA1:2025](https://standards.iteh.ai/catalog/standards/sist/ea8ba0b5-6151-4376-b568-53421bdcdd12/sist-iso-10313-1997-0a1-2025)

<https://standards.iteh.ai/catalog/standards/sist/ea8ba0b5-6151-4376-b568-53421bdcdd12/sist-iso-10313-1997-0a1-2025>