



SLOVENSKI STANDARD
SIST EN ISO 2612:2024

01-marec-2024

Analiza zemeljskega plina - Biometan - Določanje amoniaka z absorpcijsko spektroskopijo z nastavljivimi laserskimi diodami (ISO 2612:2023)

Analysis of natural gas - Biomethane - Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy (ISO 2612:2023)

Analyse von Erdgas - Biomethan - Bestimmung von Ammoniakanteil durch Absorptionsspektroskopie mittels durchstimmbarer Laserdioden (ISO 2612:2023)

Analyse du gaz naturel - Biométhane - Détermination de la teneur en ammoniac par spectroscopie d'absorption laser à diode accordable (ISO 2612:2023)

Ta slovenski standard je istoveten z: EN ISO 2612:2023

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75.060

Zemeljski plin

Natural gas

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Analysis of natural gas - Biomethane - Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy (ISO 2612:2023)

Analyse du gaz naturel - Biométhane - Détermination de la teneur en ammoniac par spectroscopie d'absorption laser à diode accordable (ISO 2612:2023)

Analyse von Erdgas - Biomethan - Bestimmung von Ammoniakanteil durch Absorptionsspektroskopie mittels durchstimmbarer Laserdioden (ISO 2612:2023)

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European foreword

This document (EN ISO 2612:2023) has been prepared by Technical Committee ISO/TC 193 "Natural gas" in collaboration with Technical Committee CEN/TC 408 "Natural gas and biomethane for use in transport and biomethane for injection in the natural gas grid" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2024, and conflicting national standards shall be withdrawn at the latest by June 2024.

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INTERNATIONAL STANDARD

ISO 2612

First edition
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Analysis of natural gas — Biomethane — Determination of ammonia content by tuneable diode laser absorption spectroscopy

*Analyse du gaz naturel — Biométhane — Détermination de la teneur
en ammoniac par spectroscopie d'absorption laser à diode accordable*

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