



SLOVENSKI STANDARD

oSIST prEN IEC 60079-10-2:2025

01-maj-2025

Eksplzivne atmosfere - 10-2. del: Razvrstitev prostorov - Eksplzivne prašne atmosfere

Explosive atmospheres - Part 10-2: Classification of areas - Explosive dust atmospheres

Explosionsgefährdete Bereiche - Teil 10-2: Einteilung der Bereiche -
Staubexplosionsgefährdete Bereiche

Atmosphères explosives - Partie 10-2: Classement des emplacements - Atmosphères
explosives poussiéreuses

Ta slovenski standard je istoveten z: prEN IEC 60079-10-2:2025

<https://standards.iteh.ai/catalog/standards/sist/458de22b-483e-4fea-822b-322516a7db01/osist-pren-iec-60079-10-2-2025>

ICS:

29.260.20	Električni aparati za eksplozivna ozračja	Electrical apparatus for explosive atmospheres
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oSIST prEN IEC 60079-10-2:2025

en,fr,de



31J/383/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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IEC 60079-10-2 ED3

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SUPERSEDES DOCUMENTS:

31J/355/CD, 31J/364A/CC

IEC SC 31J : CLASSIFICATION OF HAZARDOUS AREAS AND INSTALLATION REQUIREMENTS

SECRETARIAT:

Croatia

SECRETARY:

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OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 18

HORIZONTAL FUNCTION(S):

ASPECTS CONCERNED:

Environment, Safety

☒ SUBMITTED FOR CENELEC PARALLEL VOTING☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING**Attention IEC-CENELEC parallel voting**

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TITLE:

Explosive atmospheres - Part 10-2: Classification of areas - Explosive dust atmospheres

PROPOSED STABILITY DATE: 2031

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