
Infrastruktura za plin - Podzemna plinska skladišča - 5. del: Funkcionalna priporočila za nadzemno opremo

Gas infrastructure - Underground gas storage - Part 5: Functional recommendations for surface facilities

Gasinfrastruktur - Untertagespeicherung von Gas - Teil 5: Funktionale Empfehlungen für Übertageanlagen

Infrastructures gazières - Stockage de gaz souterrain - Partie 5 : Recommandations fonctionnelles pour les installations de surface

Ta slovenski standard je istoveten z: prEN 1918-5

[oSIST prEN 1918-5:2025](#)

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ICS:

75.200

Oprema za skladiščenje
naftne, naftnih proizvodov in
zemeljskega plina

Petroleum products and
natural gas handling
equipment

oSIST prEN 1918-5:2025

en,fr,de

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 1918-5

May 2025

ICS 75.200

Will supersede EN 1918-5:2016

English Version

**Gas infrastructure - Underground gas storage - Part 5:
Functional recommendations for surface facilities**

Infrastructures gazières - Stockage de gaz souterrain -
Partie 5 : Recommandations fonctionnelles pour les
installations de surface

Gasinfrastruktur - Untertagespeicherung von Gas - Teil
5: Funktionale Empfehlungen für Übertageanlagen

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