

SLOVENSKI STANDARD

oSIST prEN ISO 13680:2025

01-oktober-2025

Naftna in plinska industrija, vključno z nizkoogljično energijo - Nevarjeni izdelki iz korozijsko odpornih zlitin, ki se uporabljajo kot zaščitne, proizvodne in priključne cevi ter pribor - Tehnični dobavni pogoji (ISO 13680:2024)

Oil and gas industries including lower carbon energy - Corrosion-resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material - Technical delivery conditions (ISO 13680:2024)

Öl- und Gasindustrie einschließlich kohlenstoffarmer Energieträger - Nahtlose Rohre aus korrosionsbeständigen Legierungen zur Verwendung als Futter- oder Steigrohre sowie Muffenvorrohre und Zusatzmaterial - Technische Lieferbedingungen (ISO 13680:2024)

Industries du pétrole et du gaz y compris les énergies à faible teneur en carbone - Produits sans soudure en acier allié résistant à la corrosion utilisés comme tubes de cuvelage, tubes de production, tubes-ébauches pour manchons et matériau pour accessoires - Conditions techniques de livraison (ISO 13680:2024)

Ta slovenski standard je istoveten z: EN ISO 13680:2025

ICS:

75.180.10	Oprema za raziskovanje, vrtanje in odkopavanje	Exploratory, drilling and extraction equipment
77.140.75	Jeklene cevi in cevni profili za posebne namene	Steel pipes and tubes for specific use

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en,fr,de



International Standard

ISO 13680

Oil and gas industries including lower carbon energy — Corrosion- resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material — Technical delivery conditions

*Industries du pétrole et du gaz y compris les énergies à faible
teneur en carbone — Produits sans soudure en acier allié
résistant à la corrosion utilisés comme tubes de cuvelage, tubes
de production, tubes-ébauches pour manchons et matériau pour
accessoires — Conditions techniques de livraison*

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