



SLOVENSKI STANDARD

SIST EN 17533:2025

01-oktober-2025

Nadomešča:
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Plinasti vodik - Jeklenke in velike jeklenke za stacionarno shranjevanje

Gaseous hydrogen - Cylinders and tubes for stationary storage

Gasförmiger Wasserstoff - Flaschen und Großflaschen zur ortsfesten Lagerung

Hydrogène gazeux - Bouteilles et tubes pour stockage stationnaire

Ta slovenski standard je istoveten z: EN 17533:2025

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**Gaseous hydrogen - Cylinders and tubes for stationary
storage**

Hydrogène gazeux - Bouteilles et tubes pour stockage
stationnaire

Gasförmiger Wasserstoff - Flaschen und Großflaschen
zur ortsfesten Lagerung

This European Standard was approved by CEN on 7 April 2025.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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