
Uporaba vodika - Vrednotenje in kvalifikacija združljivosti materialov - Oprema, ki se uporablja v komercialnih in industrijskih napeljavah, vključno s plinskimi gorilniki, plinskimi napravami in infrastrukturo za plin kot gorivo

Hydrogen applications - Material compatibility evaluation and qualification - Equipment used in commercial, industrial installations including gas burners, gas burning appliances and fuel gas infrastructures

H2-Readiness von Gas-Infrastrukturen– Anforderungen und Prüfverfahren für die Materialeignung von Ausrüstung

Ta slovenski standard je istoveten z: FprCEN/TS 18173

<https://standards.iteh.ai/catalog/standards/sist/0a46f3ef-4cb5-4850-b7a2-f8694ebbaab7/ksist-ts-fprcen-ts-18173-2025>

ICS:

27.075	Tehnologija vodika	Hydrogen technologies
75.180.01	Oprema za industrijo nafte in zemeljskega plina na splošno	Equipment for petroleum and natural gas industries in general

kSIST-TS FprCEN/TS 18173:2025 **en,fr,de**

TECHNICAL SPECIFICATION
SPÉCIFICATION TECHNIQUE
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ICS 27.075; 75.180.01

English Version

**Hydrogen applications - Material compatibility evaluation
and qualification - Equipment used in commercial,
industrial installations including gas burners, gas burning
appliances and fuel gas infrastructures**

This draft Technical Specification is submitted to CEN members for Vote. It has been drawn up by the Technical Committee CEN/TC 235.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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

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