
Uporaba vodika - Vrednotenje primernosti materialov in kvalifikacija - Oprema, ki se uporablja v komercialnih in industrijskih napeljavah, vključno s plinskimi gorilniki, plinskimi napravami in plinsko infrastrukturo

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

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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

SIST-TS CEN/TS 18173:2026

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TECHNICAL SPECIFICATION
SPÉCIFICATION TECHNIQUE
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CEN/TS 18173

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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**

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

This Technical Specification (CEN/TS) was approved by CEN on 4 August 2025 for provisional application.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
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