
Vodik kot gorivo - Specifikacija proizvoda in zagotavljanje kakovosti tekočega ali plinastega vodika na polnilnih postajah - Gorivne celice z membrano za protonsko izmenjavo (PEM) za cestna vozila

Hydrogen fuel - Product specification and quality assurance for hydrogen refuelling points dispensing liquid or gaseous hydrogen - Proton exchange membrane (PEM) fuel cell applications for vehicles

Wasserstoff als Kraftstoff - Produktfestlegung und Qualitätssicherung für Wasserstoffbetankungsanlagen zur Abgabe gasförmigen Wasserstoffs - Protonenaustauschmembran (PEM)-Brennstoffzellenanwendungen für Fahrzeuge

Carburant hydrogène - Spécification de produit et assurance qualité pour les points de ravitaillement en hydrogène distribuant de l'hydrogène gazeux - Applications des piles à combustible à membrane à échange de protons (MEP) pour les véhicules

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English Version

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Wasserstoff als Kraftstoff - Produktfestlegung und
Qualitätssicherung für Wasserstoffbetankungsanlagen
zur Abgabe gasförmigen Wasserstoffs -
Protonenaustauschmembran (PEM)-
Brennstoffzellenanwendungen für Fahrzeuge

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 268.

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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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Contents

Page

European foreword.....	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	4
4 Requirements	5
5 Hydrogen Quality Assurance Methodology	6
5.1 General Requirements – Potential sources of impurities	6
5.2 Prescriptive Approach for Hydrogen Quality Assurance	6
5.3 Risk Assessment for Hydrogen and Quality Assurance.....	6
5.4 Impact of impurities on fuel cell power train	9
6 Hydrogen Quality Control Approaches	11
6.1 General requirements	11
6.2 Spot sampling	11
6.3 Monitoring	11
7 Routine Quality Control	11
8 Non-routine Quality Control	11
9 Non compliances	12
Annex A (informative) Impact of impurities	13
Annex B (informative) Example of Supply chain evaluation with regards to potential sources of impurities	17
Annex C (informative) Example of Risk Assessment template	21
Bibliography	23

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