



SLOVENSKI STANDARD

SIST ISO/TS 12902:2002

01-junij-2002

Trdna mineralna goriva - Določevanje celotnega ogljika, vodika in dušika - Instrumentalne metode

Solid mineral fuels -- Determination of total carbon, hydrogen and nitrogen -- Instrumental methods

iTeh STANDARD PREVIEW

Combustibles minéraux solides -- Dosage du carbone, de l'hydrogène et de l'azote total -
- Méthodes instrumentales

[SIST ISO/TS 12902:2002](https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-16a81b97ce96/sist-iso-ts-12902-2002)

Ta slovenski standard je istoveten z: **ISO/TS 12902:2001**

ICS:

75.160.10 Trda goriva

Solid fuels

SIST ISO/TS 12902:2002

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO/TS 12902:2002

<https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002>

TECHNICAL SPECIFICATION

**ISO/TS
12902**

First edition
2001-12-15

Solid mineral fuels — Determination of total carbon, hydrogen and nitrogen — Instrumental methods

Combustibles minéraux solides — Dosage du carbone, de l'hydrogène et de l'azote total — Méthodes instrumentales

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ISO/TS 12902:2002](https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002)

<https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002>



Reference number
ISO/TS 12902:2001(E)

© ISO 2001

ISO/TS 12902:2001(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO/TS 12902:2002](https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002)

<https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002>

© ISO 2001

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of normative document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

An ISO/PAS or ISO/TS is reviewed after three years with a view to deciding whether it should be confirmed for a further three years, revised to become an International Standard, or withdrawn. In the case of a confirmed ISO/PAS or ISO/TS, it is reviewed again after six years at which time it has to be either transposed into an International Standard or withdrawn.

Attention is drawn to the possibility that some of the elements of this Technical Specification may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TS 12902 was prepared by Technical Committee ISO/TC 27, *Solid mineral fuels*, Subcommittee SC 5, *Methods of analysis*.

Introduction

Instrumental methods for the analysis of carbon, hydrogen and nitrogen are now in widespread and regular use, often in preference to formerly developed chemical methods for which International Standards exist. These International Standards and/or Certified Reference Materials usually provide the data for the calibration of such instrumental methods. It was considered that the procedures adopted in these instrumental methods should be standardized as far as possible and at this stage would be best presented as a Technical Specification while further data comparing instrumental and chemical methods is gathered and assessed.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO/TS 12902:2002](https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002)

<https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002>

Solid mineral fuels — Determination of total carbon, hydrogen and nitrogen — Instrumental methods

1 Scope

This Technical Specification specifies the procedures to be followed when determining the mass fractions of total carbon (including that present as carbonates), total hydrogen (including that present as water) and nitrogen in hard coal, brown coal and lignite, and coke by instrumental methods.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this Technical Specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this Technical Specification are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 331:1983, *Coal — Determination of moisture in the analysis sample — Direct gravimetric method*

ISO 687:1974, *Coke — Determination of moisture in the analysis sample*

ISO 1015:1992, *Brown coals and lignites — Determination of moisture content — Direct volumetric method*

ISO 1170:1977, *Coal and coke — Calculation of analyses to different bases*

ISO 1988:1975, *Hard coal — Sampling*

ISO 2309:1980, *Coke — Sampling*

ISO 5068:1983, *Brown coals and lignites — Determination of moisture content — Indirect gravimetric method*

ISO 5069-2:1983, *Brown coals and lignites — Principles of sampling — Part 2: Sample preparation for determination of moisture content and for general analysis*

ISO 13909-1:2001, *Hard coal and coke — Mechanical sampling — Part 1: General introduction*

ISO 13909-2:2001, *Hard coal and coke — Mechanical sampling — Part 2: Coal — Sampling from moving streams*

ISO 13909-3:2001, *Hard coal and coke — Mechanical sampling — Part 3: Coal — Sampling from stationary lots*

ISO 13909-4:2001, *Hard coal and coke — Mechanical sampling — Part 4: Coal — Preparation of test samples*

ISO 13909-5:2001, *Hard coal and coke — Mechanical sampling — Part 5: Coke — Sampling from moving streams*

ISO 13909-6:2001, *Hard coal and coke — Mechanical sampling — Part 6: Coke — Preparation of test samples*

ISO 13909-7:2001, *Hard coal and coke — Mechanical sampling — Part 7: Methods for determining the precision of sampling, sample preparation and testing*

ISO 13909-8:2001, *Hard coal and coke — Mechanical sampling — Part 8: Methods of testing for bias*

ISO/TS 12902:2001(E)

3 Principle

A known mass of the sample is burnt in oxygen, or in an oxygen/carrier gas mixture, under conditions such that it is converted into ash and gaseous products of combustion, which consist mainly of carbon dioxide, water vapour, elemental nitrogen and/or oxides of nitrogen, oxides and oxyacids of sulfur and hydrogen halides. The products of combustion are treated to ensure that any hydrogen associated with sulfur or halide products of combustion is liberated as water vapour, oxides of nitrogen are reduced to elemental nitrogen, and those products of combustion which would interfere with the subsequent gas-analysis procedures are removed. The carbon dioxide, water vapour and nitrogen mass fractions of the gas stream are then determined quantitatively by appropriate instrumental gas-analysis procedures.

4 Reagents

WARNING — Care should be exercised when handling reagents, many of which are toxic and corrosive.

During the analysis, unless otherwise stated, use only reagents of recognized analytical grade and only distilled water, or water of equivalent purity.

4.1 Carrier gas

Helium or other suitable gas as specified by the instrument manufacturer.

4.2 Oxygen

As specified by the instrument manufacturer.

4.3 Additional reagents

Types and qualities as specified by the instrument manufacturer.

4.4 Calibration standards

Pure organic substances such as sulfanilamide and benzylisothiurea.

4.5 Certified reference materials (CRM)

Coal or coke, issued by an internationally recognized authority.

5 Apparatus

No specific designs of systems are presented here because there is a range of components and configurations available which can be used to carry out the test method satisfactorily.

The apparatus shall, however, meet the following functional requirements.

- a) The conditions of combustion of the sample shall be such that all of the carbon (including that in mineral carbonates), the hydrogen (including that in the water of constitution of the minerals), and the nitrogen present, shall be converted into carbon dioxide, water vapour (except for hydrogen associated with oxyacids of sulfur and volatile halides), and gaseous nitrogen and/or oxides of nitrogen, respectively.
- b) The combustion gases, or a representative aliquot, shall be treated to remove and/or separate out any components which would subsequently interfere with the detection and measurement of the carbon dioxide, water vapour or nitrogen in the gas stream.

- c) Hydrogen present as hydrogen halides or sulfur oxyacids shall be liberated, as water vapour, into the gas stream prior to determination of water vapour content.
- d) Any nitrogen oxides produced by the combustion process shall be reduced to nitrogen prior to presentation to the detection system.
- e) The detection systems shall provide responses, that correlate directly with the concentrations of the combustion gases, over the full range applicable and preferably in a linear manner.
- f) If a non-linear response is provided by a detection system, it shall include provisions for evaluating that response in a manner which correlates accurately with the concentration of the combustion gas.
- g) It shall include a means of displaying the detector responses or of calculating and presenting the concentrations of carbon, hydrogen and nitrogen in the sample following the input of other appropriate data as necessary.

NOTE The provisions for the evaluation of the detector response and for the performance of any subsequent calculations required may be integral with the instrument or provided by appropriate auxiliary systems.

6 Preparation of the test sample

The test sample is the general analysis test sample prepared in accordance with ISO 1988, ISO 2309, ISO 5069-2, or the appropriate part of the ISO 13909 series. If appropriate to the requirements of the test instrument, further grind the test sample to pass through a sieve of 75 μm . Ensure that the moisture content of the sample is in equilibrium with the laboratory atmosphere, exposing it, if necessary, in a thin layer for the minimum time required to achieve equilibrium. In the case of a test sample ground to pass through a 75 μm sieve, exposure to the laboratory atmosphere is essential to re-establish moisture equilibrium disturbed by the grinding process.

Before commencing the determination, thoroughly mix the test sample for at least 1 min, preferably by mechanical means.

<https://standards.iteh.ai/catalog/standards/sist/6d3a25e8-7d28-439e-90d1-f8a81b97ce96/sist-iso-ts-12902-2002>

7 Procedure

7.1 Preparation of the test portion

Weigh, to the nearest 0,05 % (relative), a quantity of the test sample recommended by the instrument manufacturer as appropriate to the type of instrumentation and the expected concentrations of carbon, hydrogen and nitrogen. The test portion shall be weighed directly into the sample capsule in the case of a micro- or semi-micro-analyser. Otherwise it may be weighed directly or transferred from a suitable weighing container.

If results are to be calculated other than on the "air-dried" basis (see clause 8), then concurrently weigh the test portion for analysis and a further portion for the determination of the moisture content in accordance with the method described in ISO 331, ISO 687, ISO 1015 or ISO 5068, as appropriate.

NOTE Pelletising samples of low rank coals with a low mass fraction of nitrogen to express air trapped in the pores, has been found to give more reliable results.

7.2 Calibration of the apparatus

Condition the apparatus by analysing two test portions with concentrations within the expected ranges of values. Discard these results.

Select calibration standards (4.4), or certified reference materials (CRM) (4.5), representing the levels of carbon, hydrogen and nitrogen in the samples to be tested, and preferably covering the expected ranges. Make five determinations of each standard or CRM selected, operating the instrument in the manner described in the manufacturer's instructions.