

# SLOVENSKI STANDARD SIST ISO 17247:2006

01-oktober-2006

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Coal -- Ultimate analysis

# iTeh STANDARD PREVIEW

Charbon -- Analyse élémentairetandards.iteh.ai)

Ta slovenski standard je istoveten z: ISO 17247:2005 ISO 17247:2005 ISO 17247:2005 ISO 17247:2005

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# INTERNATIONAL STANDARD

ISO 17247

First edition 2005-05-01

## Coal — Ultimate analysis

Charbon — Analyse élémentaire

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Reference number ISO 17247:2005(E)

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## Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

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.

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

ISO 17247 was prepared by Technical Committee ISO/TC 27, *Solid mineral fuels*, Subcommittee SC 5, *Methods of analysis*.

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## Coal — Ultimate analysis

#### 1 Scope

This International Standard establishes a practice for the ultimate analysis of coal and is intended for general utilization by the coal industry to provide a basis for comparison of coals.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 333, Coal — Determination of nitrogen — Semi-micro Kjeldahl method

ISO 334, Solid mineral fuels - Determination of total sulfur - Eschka method

ISO 351, Solid mineral fuels — Determination of total sulfur — High temperature combustion method

ISO 589, Hard coal — Determination of total moisture SIST ISO 17247:2006

ISO 609, Solid mineral studies determination of carbon and hydrogen - age High temperature combustion be215bc2e7fb/sist-iso-17247-2006

ISO 625, Solid mineral fuels — Determination of carbon and hydrogen — Liebig method

ISO 1171, Solid mineral fuels — Determination of ash

ISO 1213-2, Solid mineral fuels — Vocabulary — Part 2: Terms relating to sampling, testing and analysis

ISO 11722, Solid mineral fuels — Hard coal — Determination of moisture in the general analysis test sample by drying in nitrogen

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions and those given in ISO 1213-2 apply with one exception: the definition of "ultimate analysis" applicable is that specified below.

#### 3.1

#### ultimate analysis

analysis of a solid mineral fuel reported in terms of its ash, carbon, hydrogen, nitrogen and sulfur contents and oxygen by difference

NOTE This definition includes hydrogen and oxygen present in the water of constitution of the mineral matter associated with the coal substance and carbon and oxygen present in mineral carbonates.

#### 3.2

#### oxygen by difference

sum of ash, carbon, hydrogen, nitrogen, moisture and sulfur contents of a solid mineral fuel, expressed as a mass percent, subtracted from 100

#### 4 Principle

Coal is analysed for sulfur, carbon, hydrogen and nitrogen contents moisture, ash. The oxygen by difference is calculated and the results are reported, to the preferred basis, as an *ultimate analysis*.

#### 5 Preparation of sample

Prepare the sample so that it satisfies the requirements of the various test methods (see Table 1).

#### 6 Test methods

Carry out the determination in accordance with Table 1.

	Component NDARD PR	Test method
Carbon and hy	rdrogen	ISO 609 or ISO 625
Nitrogen	(standards.iten.	ISO 333
Total sulfur	SIST ISO 17247-2006	ISO 334 or ISO 351
Ash	https://standards.iteh.ai/catalog/standards/sist/a1fd0f	13-c <b>i80-4177</b> -a9e9-
Moisture in the air-dried sample be215bc2e7fb/sist-iso-17247-20		<sup>06</sup> ISO 11722
Total moisture (if an "as received" reporting basis is required)		ISO 589

Table 1 — Standard test methods used for ultimate analysis

### 7 Expression of results

The parameters as analysed in the sample or calculated by difference, expressed as percentages by mass, may be calculated to different bases using the formulae in Table 2.

See Annex A for an example of ultimate data reported to different bases.

#### 8 Test report

The test report shall include the following information:

- a) reference to this International Standard, i.e. ISO 17247:2005;
- b) identification of the coal sample tested and the date and time of sampling;
- c) method or methods used;
- d) results and basis of reporting.

			htt	Reporting basis	
	As analysed	Excluding hydrog mo	jen and oxygen from visture		Including hydrogen and oxygen from moisture
		Air dried (ad)	As received	(p) <b>h S</b>	As received (ar,m)
<b>Parameter</b> (ash, carbon, nitroge sulfur)	n or P	$P_{ad} = P$	$\mathbf{h}_{ar} = \mathbf{h}_{ar}$	$\mathbf{P}_{d} = P_{ad} \times \left(\frac{100}{100 - M_{ad}}\right)$	$P_{ar,m} = P_{ad} \times \left( \frac{100 - M_{ar}}{100 - M_{ad}} \right)$
Hydrogen	Н	$H_{\rm ad} = H - 0,1119M_{\rm ad}$	$\frac{\mathbf{P}_{W}^{2}-\mathbf{O}(\mathbf{I})}{\mathbf{P}_{W}^{2}-\mathbf{O}(\mathbf{I})}$	$\mathbf{W}_{d} = H_{ad} \times \left( \frac{100}{100 - M_{ad}} \right)$	$H_{ar,m} = H_{ad} \times \left( \frac{100 - M_{ar}}{100 - M_{ad}} \right) + 0,1119M_{ar}$
	O = 100 - A - C - H S	$O_{\rm ad} = O - 0,8881M_{\rm ad}$	$O_{ar} = O_{ab} \times 100 - M_{ab}$	$\Theta_{\rm ad} = O_{\rm ad} \times \left(\frac{100}{100 - M_{\rm ad}}\right)$	$O_{ar,m} = O_{ad} \times \left( \frac{100 - M_{ar}}{100 - M_{ad}} \right) + 0,888 \ 1M_{ar}$
Oxygen		or	1.8 10153 2006	ъ RF	or
		$O_{ad} = 100 - A_{ad} - C_{ad}$ $- H_{ad} - N_{ad} - S_{ad} - M_{ad}$	$O_{a} = 100 \frac{2}{6} A_{ar} - C_{ar}$ $H_{ar} - N_{ar} \frac{2}{6} S_{ar} - M_{ar}$	$O_{d} = 100 - A_{d} - C_{d}$ $-H_{d} - N_{d} - S_{d}$	$O_{ar,m} = 100 - A_{ar} - C_{ar} - H_{ar} - N_{ar} - S_{ar}$
Where			:7-a9	W	
C, H, N, S, A	are the percentages by	weight of carbon, hydroge	en, nitrogen, Sulfur and ash,	respectively, expressed on t	ne sample as analysed (i.e. no corrections);
M	s the moisture content;				
0	s the oxygen by differe	nce.			

