# INTERNATIONAL STANDARD

ISO 1213-2

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## Solid mineral fuels - Vocabulary -

### Part 2:

Terms relating to sampling, testing and analysis

## iTeh STANDARD PREVIEW

Combustibles minéraux solides — Vocabulaire — Partie 2: Termes relatifs à l'échantillonnage, l'essai et l'analyse du charbon ISO 1213-2:1992

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Reference number ISO 1213-2:1992(E)

#### Foreword

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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.

International Standard ISO 1213-2 was prepared by Technical Committee ISO/TC 27, Solid mineral fuels.

It cancels and replaces ISO Recommendations SR 1121322:9971 and R 1213-3:1971, of which it constitutes a technical arevision lards/sist/e164f1ca-4f62-4f7e-8731-

180 1213 consists of the following parts, under the general title *Solid* mineral fuels — Vocabulary:

- Part 1: Terms relating to coal preparation
- Part 2: Terms relating to sampling, testing and analysis

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## Solid mineral fuels - Vocabulary -

### Part 2:

Terms relating to sampling, testing and analysis

#### 1 Scope

This part of ISO 1213 defines terms commonly employed in the sampling, testing and analysis of solid mineral fuels.

Alternative names are given for several terms in RD3.3 Pacebracy: The closeness of agreement between some cases, however, the use of the alternative an observation and the "true" value. name is deprecated (as indicated).

An alphabetical index, with numerical crossreference is provided.

https://standards.iteh.ai/catalog/standards/sist/e164fl ca-4f62-4f7e-8731-747290280073/iso-12**3**:4-2-adyentitious ash; ex

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 1213. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 1213 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 565:1990, Test sieves — Metal wire cloth, perforated metal plate and electroformed sheet — Nominal sizes of openings.

ISO 3310-1:1990, Test sieves — Technical requirements and testing — Part 1: Test sieves of metal wire cloth.

#### **3 Terms and definitions**

**3.1 abrasion:** Loss of material from particle surfaces of a solid mineral fuel, or from other surfaces in contact with the particles, caused by friction between contacting surfaces.

3.4<sub>2</sub>-adventitious ash; extraneous ash (deprecated): Ash arising from *mineral matter* associated with, but not inherent in, a solid mineral fuel.

3.2 abrasion index: The total mass lost by the

abrasion of four carbon steel blades when rotated in a specified mass of a solid mineral fuel under

specified conditions, expressed in milligrams of

metal lost per kilogram of solid mineral fuel.

**3.5** air-dried basis: A means of expressing an analytical result based on the condition in which a solid mineral fuel is in equilibrium with atmospheric humidity.

NOTE 2 The solid mineral fuel in this state is composed of residual moisture, *mineral matter* and organic matter.

**3.6** anthracite: *Coal* of high *rank*, with a low *volatile matter* content and a semi-metallic lustre, and which does not soften or swell when heated.

**3.7 apparent relative density:** The ratio of the mass of a dry solid mineral fuel to the mass of a volume of water equal to the apparent volume of the solid mineral fuel at a specified temperature.

NOTE 3 The apparent relative density should not be confused with the *bulk density* (see 3.21).

**3.8 ash:** The residue obtained by incineration of a solid mineral fuel under specified conditions.

**3.9 ash analysis:** The analysis of *ash* for its elemental composition.

NOTE 4 The elements usually determined are silicon, aluminium, iron, magnesium, titanium, calcium, sodium, potassium, phosphorus and sulfur, and these are usually expressed as oxides.

**3.10 ash fusibility:** Characteristic physical state of the *ash* obtained by heating under specified conditions.

#### NOTES

5 Ash fusibility is determined under either oxidizing or reducing conditions.

6 See also deformation interval (3.43), deformation temperature (3.44), flow temperature (3.58), hemisphere temperature (3.76) and melting interval (3.100).

**3.11** ash viscosity: A measure of the resistance to flow of *ash* in the fused state.

**3.12 base/acid ratio:** The ratio of the mass of basic oxides [iron(III) oxide, calcium oxide, magnesium oxide, disodium oxide and dipotassium oxide] to the mass of acidic oxides [silica, aluminium oxide and titanium (IV) oxide] in *ash*.

NOTE 7 This ratio can be used in the determination of the fouling factor and the slagging factor in Statistics

tribution curve of a material, i.e. the largest sieve size on which 95 % of the material is retained.

**3.18 breakage:** *Particle size reduction* resulting from impact and/or compression.

**3.19 breeze:** The undersize after separating the smallest size of *graded coke*.

NOTE 12 Breeze is usually less than 10 mm in size.

**3.20 brown coal and lignite:** Coals of low *rank* characterized by high inherent moisture, high *volatile matter* and low calorific value.

NOTE 13 In some countries the terms are used to describe all low *rank* coals up to *bituminous coals*. In other countries the coals at the higher end of the range are referred to as sub-bituminous coals.

**3.21 bulk density:** The mass of a portion of a solid mineral fuel divided by the volume of the container which is filled by that portion under specified conditions.

**3.22 carbominerite:** Collective term for intergrowths of minerals and *macerals*.

**3.13 batch:** A quantity of a solid mineral fuel protar (NOTE14) The various types of carbominerite with their duced at one time under relatively uniform con-

ISO 1213-2:1992

**3.14 bias:** A systematic *error* which leads to results 80073/iso-1213-2-1992 **carbominerite** 

than the "true" value.

**3.15 bituminous coal**: A general descriptive term for coal of rank between anthracite and brown coal/lignite.

#### NOTES

ditions.

8 The vitrinites in all coals in the bituminous range melt and form a *coke* when the coal is heated above 400 °C in the absence of air.

9 In some countries coals of *rank* immediately below that of *bituminous coal* are referred to as sub-bituminous coals.

**3.16 blast furnace coke:** Strong, large *coke* for use in blast furnaces.

#### NOTES

10 Blast furnace coke is generally produced from blends of *bituminous coals*, which may incorporate additives.

11 Blast furnace coke usually has a low *reactivity* to carbon dioxide.

3.17 bottom size; lower size: The size corresponding to the 95 percentile on the cumulative size dis-

Туре	Volume percentage of minerals		
Carbargilite	20 to 60, clay minerals		
Carbopyrite	5 to 20, sulfides		
Carbankerite	20 to 60, carbonates		
Carbosilicite	20 to 60, quartz		
Carbopolyminerite <sup>1)</sup>	20 to 60, various minerals		
<ol> <li>The term is used also for carbopolyminerite containing a maximum of 5 % of mineral matter, provided that sulfides</li> </ol>			

maximum of 5 % of mineral matter, provided that sulfides form a substantial part of the mineral matter.

**3.23 carbon in mineral matter:** The carbon in the *mineral matter* carbonates of a solid mineral fuel.

**3.24 carboxyreactivity:** The rate of reaction of a solid mineral fuel with carbon dioxide under specified conditions.

**3.25 char:** The solid, partially or non-agglomerated carbonaceous material produced by the pyrolysis of solid mineral fuels.

**3.26 chute:** An inclined trough for conveying solid mineral fuel to a lower level.

**3.27 clinkering:** The aggregation of particles of *ash* after it has melted during the course of combustion of a solid mineral fuel or during gasification.

NOTE 15 The aggregated particles may include small amounts of unburnt solid mineral fuel.

**3.28 coal:** Combustible sedimentary rock formed from altered plant remains consolidated under superimposed strata.

NOTE 16 The characteristics of different coals are due to differences in source plant material, in the conditions and the degree of change that the material has undergone in its geological history, and in the range of impurities present. Coals can be characterized macroscopically by their lithotype composition and microscopically by their maceral and microlithotype compositions.

**3.29 coalification:** Process by which sedimented compacted plant remains are transformed into *coal*.

NOTE 17 This process is characterized by an increase in the carbon content in the plant remains and a decrease in the volatile matter yield from the plant remains. As coalification proceeds, the *reflectances* of the macerals tend to increase. Vitrinite is used as a reference material for the determination of the *rank* of *coal* because its *reflectance* increases uniformity with the extent of coalification.

coalification. **3.30 coefficient of variation:** The standard devi-**3.42 cut coke:** Screened coke from which the over-

ation, s, expressed as a percentage of the absolute size has been reduced by mechanical means and value of the arithmetic mean,  $|\overline{x}|$  ISO 1213-2:1 percented.

$$v = \frac{s}{|\overline{x}|} \times 100$$

https://standards.iteh.ai/catalog/standards/sist/e164f1ca-4f62-4f7e-8731-747290280073/iso-12**3.43**-1**deformation interval; softening interval:** The interval between the *deformation temperature* and

NOTE 18 This term is usually designated as v.

**3.31 coke:** The solid, agglomerated carbonaceous residue produced by the pyrolysis of *coal* in the absence of air.

**3.32 combustible matter:** Theoretical state of a solid mineral fuel without moisture and *mineral matter* other than *pyritic sulfur* and sulfidic sulfur.

**3.33 combustible sulfur:** The sulfur which reacts with oxygen when a solid mineral fuel is burnt under specified controlled conditions.

**3.34 common sample:** A *sample* collected for more than one intended use.

**3.35 complete seam profile sample for each bench:** Collective designation of the coal samples taken separately from each coal bench and band of the tested seam or a part of it which is a section of a thick seam.

**3.36 coning and quartering:** An operation in which the thoroughly mixed material is piled into a conical heap on a clean, dry, non-absorbent surface, then

flattened into a uniform circular layer and divided into four equal portions by cuts at right angles, one pair of opposite quarters being retained while the other pair is rejected.

**3.37 constant mass division**: The method of increment or *sample division* in which the portions retained from individual *increments, partial samples* or *gross samples* are of uniform mass.

**3.38 continuous sampling:** The taking of a *sample* from every unit of the solid mineral fuel being handled.

**3.39 correlation coefficient:** A measure of the degree of correlation between the members of paired sets.

**3.40** crucible swelling number: The number which defines, by reference to a series of standard profiles, the size and shape of the residue obtained when a specified mass of *coal* is heated in a covered crucible under specified conditions.

**3.41 crush (to):** To reduce the *particle size* of a *sample* to produce mainly coarse particles.

the hemisphere temperature. 3.44 deformation temperature: The temperature at

which deformation of a test piece prepared from ash, by a specified procedure, occurs.

NOTE 20 The deformation observed takes the following forms:

- a) when using cylindrical (or cubicoidal) test pieces, a change of the surface and the rounding of the edges at the rim or corner;
- b) when using pyramidal test pieces, the rounding of the tip of the test piece.

**3.45 dilatation:** A measure of the volume change produced by heating a *coal* through its plastic range under specified conditions.

**3.46 dirt band**; shale band (deprecated): A layer of *mineral matter* lying parallel to the bedding plane in a seam of *coal*.

**3.47 divided increment:** The part obtained from the division of the *increment* in order to decrease its mass.

NOTE 21 Such division may be done with or without prior size reduction.

**3.48 dry ash-free basis:** A means of expressing an analytical result based on a hypothetical condition in which the solid mineral fuel is considered to be free from both moisture and *ash*.

**3.49 dry basis:** A means of expressing an analytical result based on the condition in which the solid mineral fuel is free from moisture.

**3.50 dry mineral-matter-free basis:** A means of expressing an analytical result based on a hypothetical condition in which the solid mineral fuel is considered to be free from both moisture and *mineral matter*.

**3.51 duplicate determination:** The determination of a characteristic on two portions of the same *test sample* carried out by the same operator using the same apparatus but at different times.

**3.52 duplicate sampling:** A particular case of *replicate sampling* with only two replicate samples.

**3.53 error:** The difference between the observation **A 3.66 general analysis:** The determination of the and the "true" value, which can be designated systematic (*bias*) or random. **(Standard** mineral fuel, other than the determination of *total moisture*.

**3.54 falling stream:** A stream of solid mineral fuelo <u>1213-2:1992</u> in free fall, for example from the end of a conveyorog/standa **3.67** ist **general 4analysis 7 test sample:** A *sample*, 747290280073/isCrushed\_to pass a sieve, of nominal size of openings

**3.55 fixed carbon:** The remainder after the percentages of the moisture, *ash* and *volatile matter* are subtracted from 100.

**3.56 fixed rate division:** The method of increment or *sample division* in which the portions retained from individual *increments*, *partial samples* or *gross samples* have a mass proportional to the mass of the *increment*, *partial sample* or *gross sample*.

**3.57 fixed sulfur:** The sulfur which is present in the solid residue (non-volatile), after the pyrolysis of a solid mineral fuel at a particular temperature.

**3.58 flow temperature:** The temperature at which a test piece, prepared from *ash* by a specified procedure, loses its profile and flows to the extent that its height is one third of its height at the *hemisphere temperature*.

**3.59 fluidity:** A measure of the viscosity of a *coal* in its plastic state determined under specified conditions.

**3.60 formed coke:** *Coke* specially prepared from *coal* by processes involving the compaction of particles into a regularly shaped artifact.

**3.61 forms of sulfur:** A collective term for the *pyritic* sulfur, sulfate sulfur and organic sulfur in a solid mineral fuel.

NOTE 22 For the purposes of this definition, elemental sulfur and monosulfides, which may be present in certain solid mineral fuels, are disregarded.

**3.62 fouling factor:** A measure of the tendency of *ash* to form sintered deposits in the convective zone of a furnace.

**3.63** foundry coke: Very strong, very large, dense *coke* for use in foundry cupola furnaces.

NOTE 23 It is prepared in coke ovens from selected coking coal blends, and may incorporate additives.

**3.64 free moisture:** The moisture which is lost by the solid mineral fuel *sample* in attaining approximate equilibrium with the atmosphere to which it is exposed.

**3.65 gas coke**: *Coke* usually made from high volatile *bituminous coal* at high temperature in gasmaking carbonization plants.

073/iscrushed to pass a sieve, of nominal size of openings 212 μm, complying with ISO 3310-1, used for the determination of most physical and chemical characteristics of a solid mineral fuel.

**3.68 graded coke:** *Coke* which has been screened between two specified sizes.

**3.69 Gray-King coke type:** The type, denoted by a letter, with a subscript in certain cases, which defines, by reference to a series of standard profiles, the size, strength and texture of the coke residue obtained when a specified mass of *coal* is heated in a retort tube under specified conditions.

**3.70** grind (to); mill (to) (deprecated): To reduce the *particle size* of a *sample* to produce fine particles.

NOTE 24 See also to crush (3.41).

**3.71 gross calorific value at constant volume:** The amount of heat liberated per unit mass of a solid mineral fuel when it is burned in oxygen saturated with water vapour in a bomb calorimeter under specified conditions.

NOTE 25 The gross calorific value at *constant volume* is the negative value of the gross specific energy of combustion.

**3.72** gross sample: The quantity of a solid mineral fuel consisting of all the *increments* or *partial samples* taken from a *sampling unit*, either in the condition as taken or after the *increments* have been individually reduced and/or divided.

**3.73 hand placing**: The operation by which an attempt is made to pass each particle of solid mineral fuel through a stationary sieve by presenting it to the sieve in all possible orientations but without the use of force.

**3.74 hand shaking; manual shaking:** The operation in which a sieve is held in the hands and is given a gentle horizontal oscillatory motion.

**3.75 Hardgrove grindability index**: A measure of the grindability of a *coal* determined by testing a specially prepared sample in standard apparatus.

**3.76 hemisphere temperature:** The temperature at which the height of a test piece, prepared from *ash* by a specified procedure, is equal to half the width of the base, and its shape becomes approximately hemispherical.

**3.84 inerts (inorganic)**: Constituents of a solid mineral fuel which decrease its efficiency in a specific use.

**3.85** inerts (organic): The *maceral* components of a *coal* which do not soften or swell during the process of carbonization.

**3.86** inherent ash: Ash arising from mineral matter present in the original plant material from which the solid mineral fuel was formed and from mineral matter incorporated intimately in the solid mineral fuel during the *coalification* process.

**3.87** intermittent sampling: The taking of a sample from only certain units of the solid mineral fuel being handled.

**3.88 Irsid indices:** The percentages of a specially prepared sample of *coke* remaining on a test sieve of 40 mm nominal size of openings (round hole) and passing a test sieve of 10 mm nominal size of openings (round hole), denoted by  $I_{40}$  and  $I_{10}$  respectively, after the sample has been subjected to 500 revolutions by a specified procedure in a rotat-

**3.77 high temperature coke:** The solid agglomer-**ARD** grume **VIEW** ated carbonaceous residue of the pyrolysis of *coal* at temperatures above 850 °C. **Standards** ported in addition to, or in place of, I<sub>40</sub> if required.

**3.78 humic acids:** A group of complex organic **213-2:13.89 laboratory sample:** A *sample* prepared from amorphous compounds of high relative molecular dards, the gross or partial sample as delivered to the labmass which occur as free acids and as metal sats (humates).

**3.79 hydrogen in mineral matter**: The hydrogen in the *water of constitution* in the *mineral matter* of a solid mineral fuel.

**3.80 hydroreactivity:** The rate of reaction of a solid mineral fuel with water vapour under specified conditions.

3.81 hygroscopic moisture of brown coals and lignites: The part of *total moisture* which is retained by a *brown coal or lignite* after exposing it to the atmosphere and allowing it to attain a constant mass, at 20 °C  $\pm$  2 °C and (70  $\pm$  5) % relative humidity.

**3.82 ignition temperature:** The minimum temperature at which a solid mineral fuel liberates enough *volatile matter* to form, together with the surrounding atmosphere, a flammable mixture.

**3.83 increment:** A portion of a solid mineral fuel collected in a single operation of the sampling instrument.

NOTE 26 For some types of sampling instrument, a single operation consists of a double pass (back and forth) through the stream.

**3.90 large coal:** *Coal* above a specified lower limiting size, without any upper size limit.

**3.91** large coke: *Coke* with lower size of 20 mm and above, with or without upper size limit.

**3.92 Iot**: A discrete quantity of a solid mineral fuel for which the overall quality needs to be determined.

**3.93 low temperature coke:** The solid, agglomerated carbonaceous residue of the pyrolysis of *coal* at a temperature between 500 °C and 850 °C.

**3.94 lump section:** A piece of solid mineral fuel of size suitable for polishing and examination under the microscope.

NOTE 28 One face of the lump section, usually that perpendicular to the bedding plane, is ground and polished.

**3.95 maceral:** Microscopically recognizable organic constituent of *coal* analogous to the minerals of inorganic rocks, but differing from them in that a maceral has no characteristic crystal form and is not constant in chemical composition. Maceral group

Vitrinite

#### NOTES

29 The macerals are distinguished from one another, microscopically on the basis of their differences in such properties as *reflectance*, colour, morphology, size and hardness. They originate from the remains of different tissues of plants and their physical and chemical properties change as coalification proceeds.

30 The classification of the macerals in *bituminous coal* and *anthracite* is given in table 2.

**3.96 maceral group:** Collective term for *macerals* having broadly similar properties in a single *coal* of specific *rank*.

NOTE 31 Three maceral groups are recognized: vitrinite (huminite in brown coal), liptinite and inertinite. The *maceral groups* in *bituminous coal* and *anthracite*, and their subdivisions, are given in table 2.

## Table 2 — Maceral groups in bituminous coal and anthracite and their subdivisions

Maceral

Telinite

Collinite

Submaceral

Telinite 1

NOTE 32 Each *increment* or *divided increment* constituting the *partial sample* or the *gross sample* should be of almost uniform mass.

**3.98 maximum reflectance:** Highest value of *reflectance* obtained when any polished section of a particle or lump of *coal* is rotated in its own plane in linearly polarized light.

**3.99 mean size:** The weighted average *particle size* of any *sample*.

**3.100 melting interval:** The interval between the *hemisphere temperature* and the *flow temperature*.

**3.101 microlithotype:** Naturally occurring *maceral* or association of *macerals* with a minimum band width of  $50 \mu m$ .

NOTES

33 Microlithotypes are classified in one of three categories, namely monomaceral, bimaceral and trimaceral microlithotypes, according to whether they contain significant proportions of *macerals* of one, two or three *maceral groups*. For the bimaceral and trimaceral microlithotypes, the proportion of an individual *maceral* group is more than 5 % by volume in each case.

Telinite 2**stand arr34. The classification** of the main *microlithotypes* in *bituminous coal* and *anthracite* and their *maceral group* compositions are given in table 3.

	https:// Vitrodetrinite	Desmocollinite standards.iteh.avcatalog/standards/sist/e164f1ca-4f62-4f7e-8731- Corpocollinite /47290280073/iso-1213-2490e 3 — Classification of the main microlithotypes in bituminous coal and anthrac			
Liptinite <sup>1)</sup>	Sporinite Cutinite Resinite		Microlithotype	Maceral-group composition (Total ≥ 95 % by volume, mineral-free basis)	
	Suberinite <sup>2)</sup>		Monomaceral		
	Liptodetrinite		Vitrite	Vitrinite	
	Bituminite		Liptite	Liptinite	
			Inertite	Inertinite	
Inertinite	Micrinite Macrinite Semifusinite		Bimaceral		
	Fusinite	Pyrofusinite	Clarite	Vitrinite + Liptinite	
		Degradofusinite	Durite	Inertinite + Liptinite	
	Sclerotinite Inertodetrinite		Vitrinertite	Vitrinite + Inertinite	
	I group has also been ro his term is now deprecate		Trimaceral		
	ost-carboniferous bitumin		Trimacerite	Vitrinite + Liptinite + Inertinite	

**3.97 mass basis sampling:** The taking of *increments* in uniform mass intervals throughout the *sampling unit*.

**3.102 Micum indices:** The percentages of a specially prepared sample of *coke* remaining on a test sieve of 40 mm nominal size of openings (round hole) and passing a test sieve of 10 mm nominal

size of openings (round hole), denoted by  $M_{40}$  and  $M_{10}$  respectively, after the sample has been subjected to 100 revolutions by a specified procedure in a rotating drum.

NOTE 35 Other indices, e.g.  $M_{60}$ ,  $M_{20}$ , may be reported if required.

**3.103** milled coke: Coke reduced in size by grinding (milling) so that a high proportion will pass a fine sieve, for example a sieve of nominal size of openings 212  $\mu$ m.

**3.104 mineral matter:** The inorganic material, excluding moisture but including *water of constitution*, in a solid mineral fuel.

NOTE 36 Mineral matter is calculated on a mass basis either from a direct determination at low temperature or from the *ash* yield at high temperature.

**3.105** mineral sulfur: The sum of the *pyritic sulfur* and *sulfate sulfur* in a solid mineral fuel.

NOTE 37 For the purposes of this definition, elemental sulfur and monosulfides, which may be present in certain solid mineral fuels, are disregarded as TANDA

**3.106 minerite**: Collective term for intergrowths of **ds.iten.al** minerals with different macerals where the proportion of the total mineral matter is more than 60 % by volume or if more than 20 % by volume of 13-2:1 which contains all of the organically combined carsulfide minerals are present: //standards.iten.ai/catalog/standards/sbon-hydrogen\_noxygen and sulfur. 747290280073/iso-1213-2-1992

**3.107** moist, ash-free basis: A means of expressing an analytical result based on a hypothetical condition in which the solid mineral fuel is considered to be ash-free but with a moisture content equal to the *moisture-holding capacity*.

**3.108 moist, mineral-matter-free basis:** A means of expressing an analytical result based on a hypothetical condition in which the solid mineral fuel is considered to be mineral-matter-free but with a moisture content equal to the *moisture-holding capacity*.

**3.109 moisture-holding capacity:** The moisture content of a solid mineral fuel in equilibrium with an atmosphere of 96 % relative humidity at a temperature of 30 °C determined under specified conditions.

**3.110 moisture in air-dried sample:** The moisture in the solid mineral fuel sample after it has attained approximate equilibrium with the atmosphere to which it is exposed.

**3.111 moisture in the general analysis sample:** The moisture content of the *general analysis sample* of a solid mineral fuel after it has attained approximate equilibrium with the atmosphere in the laboratory and which is removable under specified conditions.

**3.112** net calorific value at constant volume: The gross calorific value at constant volume less the latent heat of evaporation of the water originally contained in the fuel and that formed during its combustion.

NOTE 38 The net calorific value at constant volume is the negative value of the net specific energy of combustion.

**3.113 nominal top size:** The smallest sieve in the range included in the R 20 series (see ISO 565, square hole) on which not more than 5 % of the *sample* is retained.

NOTE 39 See also top size; upper size (3.191).

**3.114 off-line sample preparation**: Sample preparation performed manually or by mechanical equipment not integral with the mechanical sampling system.

**3.115 on-line sample preparation**: Sample preparation by mechanical equipment integral with the sampling system.

DAR 3.116 Organic carbon; combustible carbon: The carbon in the organic matter of a solid mineral fuel.

747290280073/iso-1213-2-1992 f expressing ganic matter of a solid mineral fuel.

**3.119 organic sulfur:** The sulfur which is bound in the organic matter of a solid mineral fuel.

**3.120 outlier**: A result which appears to be in disagreement with others from the same material and which arouses suspicion that there has been a mistake in the sampling, *sample preparation* or analysis.

**3.121 oxidizing atmosphere:** A gaseous medium consisting of oxygen, air, carbon dioxide, water vapour or a mixture of these, irrespective of the proportions used.

**3.122** oxyreactivity: The rate of reaction of a solid mineral fuel with oxygen under specified conditions.

**3.123** partial sample: A sample representative of a part of the whole sampling unit, constituted in order to prepare laboratory samples or test samples.

NOTE 40 A partial sample may be obtained by combining all *increments* from a *sampling unit* into two or more sets, each set being composed of consecutive *increments*, the number of which need not be the same in all sets.