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**Iron ores — Sampling and sample  
preparation procedures**

*Minerais de fer — Procédures d'échantillonnage et de préparation des  
échantillons*



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# Contents

Page

Foreword .....	vi
<b>1</b> <b>Scope</b> .....	<b>1</b>
<b>2</b> <b>Normative references</b> .....	<b>1</b>
<b>3</b> <b>Terms and definitions</b> .....	<b>2</b>
<b>4</b> <b>General considerations for sampling and sample preparation</b> .....	<b>4</b>
4.1 <b>Basic requirements</b> .....	4
4.2 <b>Establishing a sampling scheme</b> .....	4
4.3 <b>System verification</b> .....	5
<b>5</b> <b>Fundamentals of sampling and sample preparation</b> .....	<b>6</b>
5.1 <b>Minimization of bias</b> .....	6
5.1.1 <b>General</b> .....	6
5.1.2 <b>Minimization of particle size degradation</b> .....	6
5.1.3 <b>Extraction of increments</b> .....	6
5.1.4 <b>Increment mass</b> .....	7
5.2 <b>Overall precision</b> .....	8
5.3 <b>Quality variation</b> .....	10
5.4 <b>Sampling precision and number of primary increments</b> .....	11
5.4.1 <b>Mass-basis sampling</b> .....	11
5.4.2 <b>Time-basis sampling</b> .....	11
5.5 <b>Precision of sample preparation and overall precision</b> .....	12
5.5.1 <b>General</b> .....	12
5.5.2 <b>Preparation and measurement of gross sample</b> .....	12
5.5.3 <b>Preparation and measurement of partial samples</b> .....	12
5.5.4 <b>Preparation and measurement of each increment</b> .....	13
<b>6</b> <b>Methods of sampling</b> .....	<b>13</b>
6.1 <b>Mass-basis sampling</b> .....	13
6.1.1 <b>Mass of increment</b> .....	13
6.1.2 <b>Quality variation</b> .....	14
6.1.3 <b>Number of primary increments</b> .....	14
6.1.4 <b>Sampling interval</b> .....	14
6.1.5 <b>Methods of taking increments</b> .....	14
6.2 <b>Time-basis sampling</b> .....	15
6.2.1 <b>Mass of increment</b> .....	15
6.2.2 <b>Quality variation</b> .....	15
6.2.3 <b>Number of increments</b> .....	15
6.2.4 <b>Sampling interval</b> .....	15
6.2.5 <b>Methods of taking increments</b> .....	15
6.3 <b>Stratified random sampling within fixed mass or time intervals</b> .....	16
6.3.1 <b>Fixed mass intervals</b> .....	16
6.3.2 <b>Fixed time intervals</b> .....	16
<b>7</b> <b>Sampling from moving streams</b> .....	<b>16</b>
7.1 <b>General</b> .....	16
7.2 <b>Safety of operations</b> .....	17
7.3 <b>Robustness of sampling installation</b> .....	17
7.4 <b>Versatility of sampling system</b> .....	17
7.5 <b>Primary samplers</b> .....	18
7.5.1 <b>Location</b> .....	18
7.5.2 <b>Types of primary sampler</b> .....	18
7.5.3 <b>General design criteria for primary cutters</b> .....	18

7.5.4	Cutter aperture of primary sampler .....	22
7.5.5	Cutter speed of primary sampler .....	22
7.6	Secondary and subsequent samplers .....	23
7.7	On-line sample preparation .....	23
7.7.1	Arrangement for sample preparation .....	23
7.7.2	Crushers .....	23
7.7.3	Dividers .....	23
7.7.4	Dryers .....	27
7.8	Checking precision and bias .....	27
7.9	Cleaning and maintenance .....	27
7.10	Example of a flowsheet .....	27
8	Sampling from stationary situations .....	29
8.1	General .....	29
8.2	Sampling from wagons .....	29
8.2.1	Sampling devices .....	29
8.2.2	Number of primary increments .....	30
8.2.3	Method of sampling .....	30
8.3	Sampling from ships, stockpiles and bunkers .....	30
9	Stopped-belt reference sampling .....	30
10	Sample preparation .....	31
10.1	Fundamentals .....	31
10.1.1	General .....	31
10.1.2	Drying .....	32
10.1.3	Crushing and grinding .....	32
10.1.4	Mixing .....	32
10.1.5	Sample division .....	33
10.1.6	Mass of divided sample .....	33
10.1.7	Split use and multiple use of sample .....	36
10.2	Method of constituting partial samples or a gross sample .....	36
10.2.1	General .....	36
10.2.2	Method of constitution for mass-basis sampling .....	36
10.2.3	Method of constitution for time-basis sampling .....	38
10.2.4	Special procedure for moisture content .....	38
10.3	Mechanical methods of division .....	39
10.3.1	Mechanical increment division .....	39
10.3.2	Other mechanical division methods .....	40
10.4	Manual methods of division .....	40
10.4.1	General .....	40
10.4.2	Manual increment division .....	40
10.4.3	Manual riffle-division method .....	43
10.5	Preparation of test samples for chemical analysis .....	43
10.5.1	Mass and particle size .....	43
10.5.2	Preparation to – 250 µm .....	46
10.5.3	Final preparation .....	46
10.5.4	Grinding to –100 µm or –160 µm .....	47
10.5.5	Distribution of samples for chemical analysis .....	48
10.6	Preparation of test samples for moisture determination .....	48
10.7	Preparation of test samples for size determination .....	49
10.8	Preparation of test samples for physical testing .....	49
10.8.1	Selection of sample preparation procedure .....	49
10.8.2	Extraction of test samples .....	49
10.8.3	Reserve samples .....	58
11	Packing and marking of samples .....	58
Annex A	(informative) Inspection of mechanical sampling systems .....	59
Annex B	(normative) Equation for number of increments .....	67
Annex C	(informative) Alternative methods of taking the reference sample .....	70

**Annex D (normative) Procedure for determining the minimum mass of divided gross sample for size determination using other mechanical division methods.....76**

**Annex E (normative) Riffle dividers ..... 79**

**Bibliography.....81**

## 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 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 3082 was prepared by Technical Committee ISO/TC 102, *Iron ore and direct reduced iron*, Subcommittee SC 1, *Sampling*.

This fourth edition cancels and replaces the third edition (ISO 3082:2000), of which it constitutes a technical revision.

# Iron ores — Sampling and sample preparation procedures

**WARNING** — This International Standard may involve hazardous materials, operations and equipment, and does not purport to address all the safety issues associated with its use. It is the responsibility of the user of this International Standard to establish appropriate health and safety practices and determine the applicability of regulatory limitations prior to use.

## 1 Scope

This International Standard gives

- a) the underlying theory,
- b) the basic principles for sampling and preparation of samples, and
- c) the basic requirements for the design, installation and operation of sampling systems

for mechanical sampling, manual sampling and preparation of samples taken from a lot under transfer, to determine the chemical composition, moisture content, size distribution and other physical and metallurgical properties of the lot, except bulk density obtained using ISO 3852:2007 (Method 2).

The methods specified in this International Standard are applicable to both the loading and discharging of a lot by means of belt conveyors and other ore-handling equipment to which a mechanical sampler may be installed or where manual sampling may safely be conducted.

The methods are applicable to all iron ores, whether natural or processed (e.g. concentrates and agglomerates, such as pellets or sinters).

## 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 565, *Test sieves — Metal wire cloth, perforated metal plate and electroformed sheet — Nominal sizes of openings*

ISO 3084, *Iron ores — Experimental methods for evaluation of quality variation*

ISO 3085:2002, *Iron ores — Experimental methods for checking the precision of sampling, sample preparation and measurement*

ISO 3086, *Iron ores — Experimental methods for checking the bias of sampling*

ISO 3087, *Iron ores — Determination of moisture content of a lot*

ISO 3271, *Iron ores for blast furnace and direct reduction feedstocks — Determination of the tumble and abrasion indices*

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

ISO 3310-2, *Test sieves — Technical requirements and testing — Part 2: Test sieves of perforated metal plate*

ISO 3852:2007, *Iron ores for blast furnace and direct reduction feedstocks — Determination of bulk density*

ISO 4695, *Iron ores for blast furnace feedstocks — Determination of the reducibility by the rate of reduction index*

ISO 4696-1, *Iron ores for blast furnace feedstocks — Determination of low-temperature reduction-disintegration indices by static method — Part 1: Reduction with CO, CO<sub>2</sub>, H<sub>2</sub> and N<sub>2</sub>*

ISO 4696-2, *Iron ores for blast furnace feedstocks — Determination of low-temperature reduction-disintegration indices by static method — Part 2: Reduction with CO and N<sub>2</sub>*

ISO 4698, *Iron ore pellets for blast furnace feedstocks — Determination of the free-swelling index*

ISO 4700, *Iron ore pellets for blast furnace and direct reduction feedstocks — Determination of the crushing strength*

ISO 4701, *Iron ore and direct reduced iron — Determination of size distribution by sieving*

ISO 7215, *Iron ores for blast furnace feedstocks — Determination of the reducibility by the final degree of reduction index*

ISO 7992, *Iron ores for blast furnace feedstocks — Determination of reduction under load*

ISO 8371, *Iron ores for blast furnace feedstocks — Determination of the decrepitation index*

ISO 11256, *Iron ore pellets for shaft direct-reduction feedstocks — Determination of the clustering index*

ISO 11257, *Iron ores for shaft direct-reduction feedstocks — Determination of the low-temperature reduction-disintegration index and degree of metallization*

ISO 11258, *Iron ores for shaft direct-reduction feedstocks — Determination of the reducibility index, final degree of reduction and degree of metallization*

ISO 11323, *Iron ore and direct reduced iron — Vocabulary*

ISO 13930, *Iron ores for blast furnace feedstocks — Determination of low-temperature reduction-disintegration indices by dynamic method*

### **3 Terms and definitions**

For the purposes of this document, the terms and definitions contained in ISO 11323, as well as those given below, apply.

**3.1  
lot**  
discrete and defined quantity of iron ore and direct reduced iron for which quality characteristics are to be assessed

**3.2  
increment**  
quantity of iron ore and direct reduced iron collected in a single operation of a device for sampling or sample division

**3.3  
sample**  
relatively small quantity of iron ore and direct reduced iron, so taken from a lot as to be representative in respect of the quality characteristics to be assessed



**3.4****partial sample**

sample comprising of less than the complete number of increments needed for a gross sample

**3.5****gross sample**

sample comprising all increments, entirely representative of all quality characteristics of a lot

**3.6****test sample**

sample prepared to meet all specific conditions for a test

**3.7****test portion**

part of a test sample that is actually and entirely subjected to the specific test

**3.8****stratified sampling**

sampling of a lot carried out by taking increments from systematically specified positions and in appropriate proportions from strata

NOTE Examples of strata include production periods (e.g. 5 min), production masses (e.g. 1 000 t), holds in vessels, wagons in a train, or containers and trucks representing a lot.

**3.9****systematic sampling**

sampling carried out by taking increments from a lot at regular intervals

**3.10****mass-basis sampling**

sampling carried out so that increments are taken at equal mass intervals, increments being as near as possible of uniform mass

**3.11****time-basis sampling**

sampling carried out so that increments are taken from free falling streams, or from conveyors, at uniform time intervals, the mass of each increment being proportional to the mass flow rate at the instant of taking the increment

**3.12****proportional mass division**

division of samples or increments such that the mass of each retained divided portion is a fixed proportion of the mass being divided

**3.13****constant mass division**

division of samples or increments such that the retained divided portions are of almost uniform mass, irrespective of variations in mass of the samples or increments being divided

NOTE 1 This method is required for sampling on a mass basis.

NOTE 2 "Almost uniform" means that variations in mass are less than 20 % in terms of the coefficient of variation.

**3.14****split use of sample**

separate use of parts of a sample, as test samples for separate determinations of quality characteristics

**3.15**

**multiple use of sample**

use of a sample in its entirety for the determination of one quality characteristic, followed by the use of the same sample in its entirety for the determination of one or more other quality characteristics

**3.16**

**nominal top size**

particle size expressed by the smallest aperture size of the test sieve (from a square opening complying with the R20 or R40/3 series in ISO 565), such that no more than 5 % by mass of iron ore is retained on the sieve

**4 General considerations for sampling and sample preparation**

**4.1 Basic requirements**

The basic requirement for a correct sampling scheme is that all parts of the ore in the lot have an equal opportunity of being selected and becoming part of the partial sample or gross sample for analysis (Gy<sup>[1]</sup>; Pitard<sup>[2]</sup>). Any deviation from this basic requirement can result in an unacceptable loss of trueness and precision. An incorrect sampling scheme cannot be relied on to provide representative samples.

The best sampling location to satisfy the above requirement is at a transfer point between conveyor belts. Here the full cross-section of the ore stream can be conveniently intercepted at regular intervals, enabling representative samples to be obtained.

*In-situ* sampling of ships, stockpiles, containers and bunkers is not permitted, because it is impossible to drive the sampling device down to the bottom and extract the full column of ore. Consequently, all parts of the lot do not have an equal opportunity of being sampled. The only effective procedure is sampling from a conveyor belt when ore is being conveyed to or from the ship, stockpile, container or bunker.

*In-situ* sampling from stationary situations such as wagons is permitted only for ores with nominal top size less than 1 mm, provided the sampling device, e.g. a spear or an auger, penetrates to the full depth of the concentrate at the point selected for sampling and the full column of concentrate is extracted.

Sampling shall be carried out by systematic sampling either on a mass basis (see 6.1) or on a time basis (see 6.2), provided no bias is introduced by periodic variation in quality or quantity. If this is not the case, stratified random sampling within fixed mass or time intervals shall be carried out (see 6.3).

The methods used for sampling and sample preparation depend on the final choice of the sampling scheme and on the steps necessary to minimize possible biases and obtain acceptable overall precision.

Moisture samples shall be processed as soon as possible and test portions weighed immediately. If this is not possible, samples shall be stored in non-absorbent airtight containers with a minimum of free air space to minimize any change in moisture content, but should be prepared without delay.

**4.2 Establishing a sampling scheme**

The procedure for establishing a sampling scheme is as follows:

- a) identify the lot to be sampled and the quality characteristics to be determined;
- b) ascertain the nominal top size;
- c) determine the sampling location and the method of taking increments;
- d) determine the mass of increment considering the nominal top size, the ore-handling equipment and the device for taking increments;
- e) specify the precision required;

- f) ascertain the quality variation,  $\sigma_W$ , of the lot in accordance with ISO 3084, or, if this is not possible, assume “large” quality variation as specified in 5.3;
- g) determine the minimum number of primary increments,  $n_1$ , to be taken from the lot for systematic or stratified random sampling;
- h) determine the sampling interval in tonnes for mass-basis sampling or in minutes for time-basis sampling;
- i) take increments having almost uniform mass for mass-basis sampling or having a mass proportional to the flow rate of the ore stream at the time of sampling for time-basis sampling. Increments are to be taken at the intervals determined in (h) during the entire period of handling the lot;
- j) determine whether the sample is for split use or multiple use;
- k) establish the method of combining increments into a gross sample or partial samples;
- l) establish the sample preparation procedure, including division, crushing, mixing and drying;
- m) crush the sample, if necessary, except for the size sample and some physical testing samples;
- n) dry the sample, if necessary, except for the moisture sample;
- o) divide samples according to the minimum mass of divided sample for a given nominal top size, employing constant mass or proportional division for mass-basis sampling, or proportional division for time-basis sampling;
- p) prepare the test sample.

Special attention shall be given to the total mass of sample required for physical tests to be carried out on the gross sample or partial samples (see 10.1.6.3). When the mass of the gross sample or partial samples is expected to be less than that required for preparation of test samples for physical testing, the number and/or mass of increments to be taken shall be increased to give the required mass. It is preferable that the number of increments be increased, rather than the increment mass.

### 4.3 System verification

Stopped-belt sampling is the reference method for collecting samples against which mechanical and manual sampling procedures may be compared to establish that they are unbiased in accordance with procedures specified in ISO 3086. However, before any bias tests are conducted, sampling and sample preparation systems shall first be inspected to confirm that they conform to the correct design principles specified in this International Standard. Inspections shall also include an examination of whether any loading, unloading or reclaiming procedures could produce periodic variations in quality in phase with the taking of increments. These periodic variations could include characteristics such as particle size distribution and moisture content. When such cyclic variations occur, the source of the variations shall be investigated to determine the practicability of eliminating the variations. If this is not possible, stratified random sampling shall be carried out (see 6.3).

An example of a suitable inspection procedure and checklist is provided in Annex A. This will quickly reveal any serious deficiencies in the sampling or sample preparation system and may avoid the need for expensive bias testing. Consequently, sampling systems shall be designed and constructed in a manner that facilitates regular verification of correct operation.

NOTE Further details can be found in ISO/TC 102 Technical Committee Report No.14, *Iron ores and direct reduced iron — Guide to the inspection of mechanical sampling systems*<sup>[3]</sup>.

Regular checks of quality variation and precision shall also be carried out in accordance with ISO 3084 and ISO 3085 to monitor variations in quality variation and to verify the precision of sampling, sample preparation and measurement. This is particularly important for new products or new sampling systems or when significant changes are made to existing systems.

## 5 Fundamentals of sampling and sample preparation

### 5.1 Minimization of bias

#### 5.1.1 General

Minimization of bias in sampling and sample preparation is vitally important. Unlike precision, which can be improved by collecting more increments or repeating measurements, bias cannot be reduced by replicating measurements. Consequently, the minimization or preferably elimination of possible biases should be regarded as more important than improvement of precision. Sources of bias that can be completely eliminated at the outset by correct design of the sampling and sample preparation system include sample spillage, sample contamination and incorrect delineation and extraction of increments, while sources that can be minimized but not completely eliminated include change in moisture content, loss of dust and particle degradation (for size determination).

#### 5.1.2 Minimization of particle size degradation

Minimization of particle size degradation of samples used for determination of size distribution is vital in order to reduce bias in the measured size distribution. To prevent particle size degradation, it is essential to keep free-fall drops to a minimum.

#### 5.1.3 Extraction of increments

It is essential that increments be extracted from the lot in such a manner that all parts of the ore have an equal opportunity of being selected and becoming part of the final sample for analysis, irrespective of the size, mass, shape or density of individual particles. If this requirement is not respected, bias is easily introduced. This results in the following design requirements for sampling and sample preparation systems:

- a) a complete cross-section of the ore stream shall be taken when sampling from a moving stream (see 7.5);
- b) the aperture of the sample cutter shall be at least three times the nominal top size of the ore, or 30 mm for the primary sampling and 10 mm for subsequent stages, whichever is the greater (see 7.5.4);
- c) the speed of the sample cutter shall not exceed 0,6 m/s, unless the cutter aperture is correspondingly increased (see 7.5.5);
- d) the sample cutter shall travel through the ore stream at uniform speed (see 7.5.3), both the leading and trailing edges of the cutter clearing the ore stream at the end of its traverse;
- e) the lips on the sample cutter shall be parallel for straight-path samplers and radial for rotary cutters (see 7.5.3), and these conditions shall be maintained as the cutter lips wear;
- f) changes in moisture content, dust losses and sample contamination shall be avoided;
- g) free-fall drops shall be kept to a minimum to reduce size degradation of the ore and hence minimize bias in size distribution;
- h) primary cutters shall be located as near as possible to the loading or discharging point to further minimize the effects of size degradation;
- i) a complete column of ore with nominal top size less than 1 mm shall be extracted when sampling iron ore concentrate in a wagon (see 8.2).

Sampling systems shall be designed to accommodate the maximum nominal top size and flow rate of the ore being sampled. Detailed design requirements for sampling and sample preparation systems are provided in Clauses 7, 8, 9 and 10.

#### 5.1.4 Increment mass

The increment mass required to obtain an unbiased sample can be calculated for typical sampling situations [see Equations (1), (2) and (3)]. Comparing the calculated masses with the actual increment masses is useful for checking the design and operation of sampling systems. If the difference is significant, the cause shall be identified and corrective action taken to rectify the problem.

##### 5.1.4.1 Increment mass for falling stream sampling

The mass of increment,  $m_1$ , in kilograms, to be taken (mechanically or manually) by a cutter-type sampler from the ore stream at the discharge end of a conveyor belt is given by:

$$m_1 = \frac{ql_1}{3,6v_C} \quad (1)$$

where

$q$  is the flow rate, in tonnes per hour, of ore on the conveyor belt;

$l_1$  is the cutter aperture, in metres, of the sampler;

$v_C$  is the cutter speed, in metres per second, of the sampler.

The minimum increment mass that can be taken, while still avoiding bias, is determined by the minimum cutter aperture specified in 7.5.4 and the maximum cutter speed specified in 7.5.5.

For practical reasons, e.g. in the case of lumpy ore, it may be necessary for the cutter aperture to exceed three times the nominal top size of the ore.

##### 5.1.4.2 Increment mass for stopped-belt sampling

The mass of increment,  $m_1$ , in kilograms, to be taken manually from a stopped-belt is equal to the mass of a complete cross-section of the ore on the conveyor. It is given by the equation:

$$m_1 = \frac{ql_2}{3,6v_B} \quad (2)$$

where

$q$  is the flow rate, in tonnes per hour, of ore on the conveyor belt;

$l_2$  is the length, in metres, of the complete cross-section of ore removed from the conveyor;

$v_B$  is the speed of the conveyor belt, in metres per second.

The minimum increment mass that can be taken, while still avoiding bias, is determined by the minimum length of ore removed from the conveyor, i.e.  $3d$ , where  $d$  is the nominal top size of the ore, in millimetres, subject to a minimum of 30 mm for primary sampling and 10 mm for subsequent stages.

##### 5.1.4.3 Increment mass for manual sampling using spear or auger

The mass of increment,  $m_1$ , in kilograms to be taken from a wagon in a lot using a spear or an auger of diameter,  $l_3$ , in millimetres, is given by:

$$m_1 = \frac{\pi \rho l_3^2 L}{4\,000} \quad (3)$$

where

$\rho$  is the bulk density of the ore with nominal top size  $> 1$  mm, in tonnes per cubic metre;

$L$  is the depth of ore with nominal top size  $< 1$  mm in the wagon, in metres.

The minimum increment mass that can be taken, while still avoiding bias, is determined by the minimum diameter of the spear or auger, i.e. 30 mm.

This method of extracting increments is only applicable to sampling ore with nominal top size  $< 1$  mm.

### 5.2 Overall precision

This International Standard is designed to attain the overall precision,  $\beta_{SPM}$ , at a probability level of 95 %, given in Table 1 for the total iron, silica, alumina, phosphorus, and moisture contents and the percent size fraction of the lot. Greater precision may be adopted if required. The precision shall be determined in accordance with ISO 3085.

**Table 1 — Overall precision,  $\beta_{SPM}$  (values as absolute percentages)**

Quality characteristics		Approximate overall precision								
		$\beta_{SPM}$								
		Mass of lot								
		t								
		Over 270 000	210 000 to 270 000	150 000 to 210 000	100 000 to 150 000	70 000 to 100 000	45 000 to 70 000	30 000 to 45 000	15 000 to 30 000	Less than 15 000
Iron content		0,34	0,35	0,37	0,38	0,40	0,42	0,45	0,49	0,55
Silica content		0,34	0,35	0,37	0,38	0,40	0,42	0,45	0,49	0,55
Alumina content		0,11	0,12	0,12	0,13	0,14	0,15	0,16	0,18	0,20
Phosphorus content		0,003 4	0,003 5	0,003 6	0,003 7	0,003 8	0,004 0	0,004 2	0,004 5	0,004 8
Moisture content		0,34	0,35	0,37	0,38	0,40	0,42	0,45	0,49	0,55
Size 200 mm ore	– 10 mm fraction mean 20 %	3,4	3,5	3,6	3,7	3,9	4,0	4,2	4,4	5,0
Size – 50 mm ore										
Size – 31,5 + 6,3 mm ore	– 6,3 mm fraction mean 10 %	1,7	1,75	1,8	1,85	1,95	2,0	2,1	2,2	2,5
Size – Sinter feed										
Size Pellet feed										
Size Pellets	– 45 $\mu$ m fraction mean 70 %	0,68	0,70	0,72	0,74	0,78	0,80	0,84	0,88	1,00
	– 6,3 mm fraction mean 5 %									

NOTE The values of  $\beta_{SPM}$  for silica, alumina and phosphorus content are indicative and subject to confirmation through international testwork.

NOTE The overall precision for other physical characteristics and metallurgical properties is not specified in this International Standard, because they are used to qualitatively compare the behaviour of iron ores during handling and reduction processes.

The overall precision,  $\beta_{\text{SPM}}$ , is a measure of the combined precision of sampling, sample preparation and measurement, and is twice the standard deviation of sampling, sample preparation and measurement,  $\sigma_{\text{SPM}}$ , expressed as an absolute percentage, i.e.:

$$\sigma_{\text{SPM}} = \sqrt{\sigma_{\text{S}}^2 + \sigma_{\text{P}}^2 + \sigma_{\text{M}}^2} \quad (4)$$

$$\beta_{\text{SPM}} = 2\sigma_{\text{SPM}} = 2\sqrt{\sigma_{\text{S}}^2 + \sigma_{\text{P}}^2 + \sigma_{\text{M}}^2} \quad (5)$$

$$\sigma_{\text{S}} = \frac{\sigma_{\text{W}}}{\sqrt{n_1}} \quad (6)$$

where

$\sigma_{\text{S}}$  is the sampling standard deviation;

$\sigma_{\text{P}}$  is the sample preparation standard deviation;

$\sigma_{\text{M}}$  is the measurement standard deviation;

$\sigma_{\text{W}}$  is the quality variation of the ore;

$n_1$  is the number of primary increments.

Equations (4), (5) and (6) are based on the theory of stratified sampling (see Annex B for details). The number of primary increments to be taken for a lot is dependent on the sampling precision required and on the quality variation of the ore to be sampled. Thus, before the number of primary increments can be determined, it is necessary to define:

- a) the sampling precision,  $\beta_{\text{S}}$ , to be attained;
- b) the quality variation,  $\sigma_{\text{W}}$ , of the ore to be sampled.

When on-line sample preparation takes place within the sample plant away from the preparation laboratory, the distinction between the terms sampling and sample preparation becomes unclear. The precision of on-line sample preparation may be included in either the sampling precision or in the sample preparation precision. The choice depends on how easy it is to separate the precision of secondary and tertiary sampling from that of primary sampling. In any event, sample preparation also constitutes a sampling operation, because a representative part of the sample is selected for subsequent processing.

The most rigorous approach is to break up the sampling standard deviation into its components for each sampling stage, in which case Equation (4) becomes:

$$\sigma_{\text{SPM}} = \sqrt{\sigma_{\text{S}1}^2 + \sigma_{\text{S}2}^2 + \sigma_{\text{S}3}^2 + \sigma_{\text{P}}^2 + \sigma_{\text{M}}^2} \quad (7)$$

where

$\sigma_{\text{S}1}$  is the sampling standard deviation for primary sampling;

$\sigma_{\text{S}2}$  is the sampling standard deviation for secondary sampling;

$\sigma_{\text{S}3}$  is the sampling standard deviation for tertiary sampling.

Using this approach, the precision of each sampling stage can be separately determined and optimized, resulting in a fully optimized sampling and sample preparation regime.

**5.3 Quality variation**

The quality variation,  $\sigma_w$ , is a measure of the heterogeneity of the lot and is the standard deviation of the quality characteristics of increments within strata for mass-basis systematic sampling. The characteristics to be selected for determining quality variation include the iron, silica, alumina, phosphorus, and moisture contents and the percentage of a given size fraction.

The value of  $\sigma_w$  shall be measured experimentally for each type or brand of iron ore and for each handling plant under normal operating conditions, in accordance with ISO 3084. The quality variation of the iron ore may then be classified into three categories according to its magnitude as specified in Table 2. In the case of time-basis sampling, if the flow rate of the ore is uniform on the belt, then time-basis sampling is the same as mass-basis sampling and ISO 3084 can be applied.

For ores whose quality variation is unknown, measurements shall be conducted at the earliest opportunity in accordance with ISO 3084 to determine the quality variation. Prior to the determination of quality variation, the classification adopted shall be as follows:

- a) when no prior information exists on the quality variation of the ore or similar ores, the ore shall be considered to have “large” quality variation;
- b) when prior information exists on the quality variation of a similar ore, the quality variation classification of that ore shall be adopted as the starting point.

When separate samples are taken for the determination of chemical composition, moisture content and size distribution, the quality variation for the individual characteristics shall be adopted. When separate samples are taken for the determination of other physical characteristics or metallurgical properties not specified in Table 2, large quality variation should be used. When the sample is used for the determination of more than one quality characteristic, the largest classification category for quality variation in Table 2 shall be adopted.

**Table 2 — Classification of quality variation  $\sigma_w$  (values as absolute percentages)**

Quality characteristics		Classification of quality variation		
		$\sigma_w$		
		Large	Medium	Small
Iron content		$\sigma_w \geq 2,0$	$2,0 > \sigma_w \geq 1,5$	$\sigma_w < 1,5$
Silica content		$\sigma_w \geq 2,0$	$2,0 > \sigma_w \geq 1,5$	$\sigma_w < 1,5$
Alumina content		$\sigma_w \geq 0,6$	$0,6 > \sigma_w \geq 0,4$	$\sigma_w < 0,4$
Phosphorus content		$\sigma_w \geq 0,015$	$0,015 > \sigma_w \geq 0,011$	$\sigma_w < 0,011$
Moisture content		$\sigma_w \geq 2,0$	$2,0 > \sigma_w \geq 1,5$	$\sigma_w < 1,5$
Size of 200 mm ore	– 10 mm fraction mean 20 %	$\sigma_w \geq 10$	$10 > \sigma_w \geq 7,5$	$\sigma_w < 7,5$
Size of – 50 mm ore				
Size of – 31,5 + 6,3 mm ore	– 6,3 mm fraction mean 10 %	$\sigma_w \geq 5$	$5 > \sigma_w \geq 3,75$	$\sigma_w < 3,75$
Size of sinter feed				
Size of pellet feed	– 45 $\mu$ m fraction mean 70 %	$\sigma_w \geq 3$	$3 > \sigma_w \geq 2,25$	$\sigma_w < 2,25$
Size of pellets				
	– 6,3 mm fraction mean 5 %			



For small lots, it may not be possible to take the number of increments specified by Equation (8) for large quality variation. In this case, the maximum number of increments possible shall be taken, but in an attempt to compensate for the poorer sampling precision, the precision of sample preparation shall be improved to achieve the required overall precision  $\beta_{SPM}$ , e.g. by preparing and analysing more partial samples. The procedure adopted should be recorded in the sampling report.

**5.4 Sampling precision and number of primary increments**

**5.4.1 Mass-basis sampling**

When the value of  $\sigma_W$  is known, the number of primary increments,  $n_1$ , can be calculated for the desired sampling precision,  $\beta_S$ , as follows:

$$n_1 = \left( \frac{2\sigma_W}{\beta_S} \right)^2 \tag{8}$$

This is the preferable method of determining the number of primary increments. However, when the value of  $\sigma_W$  is classified in terms of large, medium or small quality variation in accordance with Table 2, Table 3 may be used to determine the minimum number of primary increments required for the sampling precision,  $\beta_S$ , specified in Table 3. The theoretical background is given in Annex B. In Table 3, the levels of sampling precision have been increased slightly for smaller lot sizes as a trade-off between sampling cost and the uncertainty in the value of the lot.

**5.4.2 Time-basis sampling**

The minimum number of primary increments shall preferably be determined using Equation (8), but Table 3 may also be used, as specified in 5.4.1.

**Table 3 — Example of minimum number of increments required,  $n_1$ , for desired sampling precision,  $\beta_S$**

Mass of lot (1 000 t)		Sampling precision							Number of primary increments		
Over	Up to	Fe, SiO <sub>2</sub> or moisture content	Al <sub>2</sub> O <sub>3</sub> content	P content	$\beta_S$	– 200 mm or 50 mm ores, – 10 mm fraction	– 31,5 mm ores, – 6,3 mm fraction	Pellet feed, – 45 $\mu$ m fraction	$n_1$		
									L	M	S
							Sinter feed, + 6,3 mm fraction	Pellets, – 6,3 mm fraction	Quality variation Large (L), Medium (M) or Small (S)		
270		0,31	0,09	0,002 3	1,55	0,77	0,47		260	130	65
210	270	0,32	0,09	0,002 4	1,61	0,80	0,48		240	120	60
150	210	0,34	0,10	0,002 5	1,69	0,84	0,51		220	110	55
100	150	0,35	0,10	0,002 6	1,77	0,88	0,53		200	100	50
70	100	0,37	0,11	0,002 7	1,86	0,92	0,56		180	90	45
45	70	0,39	0,11	0,002 9	1,98	0,98	0,59		160	80	40
30	45	0,42	0,12	0,003 1	2,11	1,05	0,63		140	70	35
15	30	0,45	0,13	0,003 4	2,28	1,13	0,68		120	60	30
0	15	0,50	0,14	0,003 7	2,50	1,24	0,75		100	50	25

NOTE The values of  $n_1$  may be increased or decreased to alter the sampling precision; e.g. if the number of increments is  $2n_1$ , then  $\beta_S$  will be improved by a factor of  $1/\sqrt{2} = 0,71$ ; and if it is  $n_1/2$ , then  $\beta_S$  will be worsened by a factor of  $\sqrt{2} = 1,4$ .

## 5.5 Precision of sample preparation and overall precision

### 5.5.1 General

The precision of sample preparation depends on the choice of the sample preparation scheme. It can be improved if sample preparation is carried out first on individual increments or partial samples at an appropriate stage of sample preparation and then the divided increments or partial samples are combined into a gross sample.

The precision of sample preparation and measurement,  $\sigma_{PM}$ , for size determination and other physical tests shall be better than that specified in Tables 5 and 6 respectively for each ore type. For checking  $\beta_{PM}$ , methods 1 and 2 of ISO 3085:2002 shall be used.

The overall precision in terms of the standard deviation,  $\sigma_{SPM}$ , where sample preparation and measurement are carried out on the gross sample, on each of the partial samples or on each of the increments is specified below.

### 5.5.2 Preparation and measurement of gross sample

When a gross sample for a lot is constituted by combining all increments and  $n_2$  measurements are carried out on the gross sample, the overall precision will be:

$$\sigma_{SPM}^2 = \sigma_S^2 + \sigma_P^2 + \frac{\sigma_M^2}{n_2} \quad (9)$$

where  $\sigma_P$  is the precision of preparing a test sample from the gross sample.

### 5.5.3 Preparation and measurement of partial samples

When  $n_3$  partial samples consisting of an equal number of increments are constituted and  $n_2$  measurements are carried out on each partial sample, the overall precision will be:

$$\sigma_{SPM}^2 = \sigma_S^2 + \frac{\sigma_P^2 + \frac{\sigma_M^2}{n_2}}{n_3} \quad (10)$$

where  $\sigma_P$  is the precision of preparing a test sample from each partial sample.

Furthermore, when the above  $n_3$  partial samples are combined into a gross sample at an appropriate (– 10 mm or less) stage after individual sample preparation, and  $n_2$  measurements are carried out on the gross sample, the overall precision will be:

$$\sigma_{SPM}^2 = \sigma_S^2 + \frac{\sigma_{P1}^2}{n_3} + \sigma_{P2}^2 + \frac{\sigma_M^2}{n_2} \quad (11)$$

where

$\sigma_{P1}$  is the precision of preparing each partial sample prior to constituting the gross sample;

$\sigma_{P2}$  is the precision of preparing a test sample from the gross sample.

### 5.5.4 Preparation and measurement of each increment

When  $n_2$  measurements are carried out on each increment, the overall precision will be:

$$\sigma_{\text{SPM}}^2 = \sigma_{\text{S}}^2 + \frac{\sigma_{\text{P}}^2 + \frac{\sigma_{\text{M}}^2}{n_2}}{n_1} \quad (12)$$

where

$\sigma_{\text{P}}$  is the precision of preparing a test sample from each increment;

$n_1$  is the number of primary increments.

Furthermore, when all the increments are combined into a gross sample at an appropriate stage (– 10 mm or less) after individual sample preparation, and  $n_2$  measurements are carried out on the gross sample, the overall precision will be:

$$\sigma_{\text{SPM}}^2 = \sigma_{\text{S}}^2 + \frac{\sigma_{\text{P1}}^2}{n_1} + \sigma_{\text{P2}}^2 + \frac{\sigma_{\text{M}}^2}{n_2} \quad (13)$$

where

$\sigma_{\text{P1}}$  is the precision of preparing each increment prior to constituting the gross sample;

$\sigma_{\text{P2}}$  is the precision of preparing a test sample from the gross sample.

**NOTE** Each sample preparation stage has its own variance, so the total variance will be greater than that for a single stage. It is desirable to use larger samples for those stages of sample preparation for which this does not greatly increase costs. This needs to be taken into account when optimizing sample preparation schemes.

## 6 Methods of sampling

### 6.1 Mass-basis sampling

#### 6.1.1 Mass of increment

The mass of increment shall be determined in accordance with 5.1.4.

Increments shall be taken so that they are of “almost uniform mass”, i.e. the coefficient of variation of increment masses shall be less than 20 %. The coefficient of variation, CV, is defined as the ratio of standard deviation,  $\sigma_{\text{mass}}$ , to the mean value,  $\bar{m}$ , of the mass of the increments, expressed as a percentage as follows:

$$\text{CV} = \frac{100 \sigma_{\text{mass}}}{\bar{m}} \quad (14)$$

For example, if the average mass of increment is to be 100 kg, the increments should be taken in such a manner that 95 % of the increments vary between 60 kg and 140 kg, with an average of 100 kg. Provision shall therefore be made, either in the manner in which the increments are taken or by subsequent weighing and division of each increment, to ensure that they have almost uniform mass.

To obtain increments of almost uniform mass, one or more of the following measures shall be taken:

- a) control of the ore flow on the conveyor belt ahead of the sampling point to reduce variations in flow rate;
- b) installation of a variable-speed cutter which varies its speed increment-by-increment so that the speed is proportional to the flow rate of ore on the conveyor belt at the time of taking each increment;
- c) installation of equipment which rejects increments of non-uniform mass and immediately restarts the primary sampler.

If the coefficient of variation of increment masses is 20 % or greater, each increment may be subjected to division (in accordance with the rules of division) and the quality characteristics determined. Alternatively, divided increments of "almost uniform mass" may be combined at an appropriate stage of division into a partial sample or a gross sample (see 10.2.2.1).

### 6.1.2 Quality variation

The quality variation shall be determined experimentally in accordance with ISO 3084.

### 6.1.3 Number of primary increments

The number of primary increments shall be determined in accordance with 5.4.1.

### 6.1.4 Sampling interval

The mass interval,  $m$ , in tonnes, between increments shall be calculated from the equation:

$$\Delta m \leq \frac{m_L}{n_1} \quad (15)$$

where

$m_L$  is the mass, in tonnes, of the lot;

$n_1$  is the number of primary increments determined in 5.4.1.

The mass interval selected shall be smaller than that calculated above to ensure that the minimum number of primary increments is greater than that determined in accordance with 5.4.1.

### 6.1.5 Methods of taking increments

Each increment shall be taken at one time by a single motion or by a complete cycle of the sampling device so that a full cross-section of the ore stream is taken. Free-fall drops of increments shall be kept to a minimum to reduce size degradation of the ore and hence minimize bias in size distribution.

NOTE 1 A complete cycle can involve the sampler taking a forward and return cut through the ore stream.

NOTE 2 Stopped-belt sampling can also be used to take a full cross-section of the ore stream.

The first increment shall be taken after a randomly selected tonnage has been handled within the first mass interval after commencing the handling operation. Subsequent increments shall be taken at the fixed mass interval determined in 6.1.4 until handling of the lot has been completed. When the calculated mass of the sample is less than that required for testing (size determination, physical testing, etc.), the number and/or mass of the increments shall be increased.

Either of the following two kinds of cutters may be employed for the primary sampler:

- a) a fixed-speed cutter whose cutting speed is constant during the course of handling the entire lot;
- b) a variable-speed cutter whose cutting speed is constant while cutting the stream but can be regulated, increment by increment, according to the flow rate of ore on the conveyor belt.

Sampling shall be carried out at the nearest possible point to the loading or discharging facilities, preferably immediately before or after the point of weighing.

## 6.2 Time-basis sampling

### 6.2.1 Mass of increment

The mass of increment shall be proportional to the flow rate of the ore stream at the time of sampling. When a test sample is prepared from each increment or partial sample, the mass of each increment or partial sample shall be determined in order to obtain the weighted mean of the quality characteristics for the lot. Alternatively, the tonnage of ore that the sample represents may be used to obtain the weighted mean.

### 6.2.2 Quality variation

When the variation in the ore flow rate is less than 20 % in terms of the coefficient of variation, ISO 3084 shall be used to obtain an approximate value for the quality variation.

### 6.2.3 Number of increments

The number of primary increments shall be determined in accordance with 5.4.2.

### 6.2.4 Sampling interval

The time interval,  $\Delta t$ , in minutes, between increments shall be calculated from the equation:

$$\Delta t \leq \frac{60m_L}{q_{\max}n_1} \quad (16)$$

where

$m_L$  is the mass, in tonnes, of the lot;

$q_{\max}$  is the maximum flow rate, expressed in tonnes per hour, of ore on the conveyor belt;

$n_1$  is the number of primary increments determined in 5.4.2.

The selected time interval between taking increments shall be smaller than that calculated to ensure that the minimum number of primary increments is greater than that determined in accordance with 5.4.2.

### 6.2.5 Methods of taking increments

Each increment shall be taken at one time by a single motion or by a complete cycle of the sampling device so that a full cross-section of the ore stream is taken. Free-fall drops of increments shall be kept to a minimum to reduce size degradation of the ore and hence minimize bias in size distribution.

NOTE 1 A sampler can take a forward and return cut through the ore stream in a complete cycle.

NOTE 2 Stopped-belt sampling can also be used to take a full cross-section of the ore stream.

The first increment shall be taken at random within the first time interval from the start of the handling operation. Subsequent increments shall be taken at the fixed time interval determined in 6.2.4 until handling of the lot is completed. When the calculated mass of the sample is less than that required for testing (size determination, physical testing, etc.), the sampling interval shall be shortened.

A fixed-speed cutter whose cutting speed is constant during the course of handling the entire lot shall be employed for the primary sampler.

Sampling shall be carried out at the nearest possible point to the loading or discharging facilities, preferably immediately before or after the point of weighing.

### **6.3 Stratified random sampling within fixed mass or time intervals**

Sampling shall preferably be carried out by systematic sampling either on a mass basis (6.1) or on a time basis (6.2). However, when periodic variations in quality or quantity occur with a period approximately equal to any multiple of the proposed sampling interval, stratified random sampling within fixed mass or time intervals should be used.

Due to the nature of stratified random sampling, successive increments may be collected close together in space or time. Consequently, the sampling system shall be designed to handle two increments in quick succession.

#### **6.3.1 Fixed mass intervals**

For stratified random sampling within fixed mass intervals, the procedure is as specified in 6.1 except that, when the mass interval has been set, the sample cutter is programmed to take one primary increment at random within this mass interval. This is achieved by using a random number generator, capable of giving a random mass number within the mass interval (determined in 6.1.4), which activates the sample cutter at the mass corresponding to the mass number generated.

#### **6.3.2 Fixed time intervals**

For stratified random sampling within fixed time intervals, the procedure is as specified in 6.2 except that, when the time interval has been set, the sample cutter is programmed to take one primary increment at random within this time interval. This is achieved by using a random number generator, capable of giving a random time number within the time interval (determined in 6.2.4), which activates the sample cutter at the time corresponding to the time number generated.

## **7 Sampling from moving streams**

### **7.1 General**

The basic requirements together with typical examples are described as a guide to the design and operation of sampling and sample preparation systems for moving streams. These requirements shall be taken into account from the early stages of design and engineering as well as during operation and maintenance of the systems.

This International Standard deals only with sample cutters that take a complete cross-section of the ore stream. Sample cutters taking only part of the stream are incorrect in design, and cannot be relied on to provide representative samples, i.e. they may introduce significant bias.

It is not essential to construct or operate the sampling system as a single system. Any principal unit or combination of principal units may be operated mechanically and combined at any stage with manual operation to form a complete sampling and sample preparation system. A manual sample cutter may also be used, subject to the safety considerations mentioned in 7.2.

The sampling system shall be operated in accordance with the requirements of Clauses 5 and 6, which specify the mass of increment, number of increments, and sampling interval for mass-basis, time-basis and stratified random sampling. Operation of the system should be monitored at all times during sampling and sample preparation of a lot. In the event of a breakdown or failure of the installation, the mechanical operation shall be replaced immediately by a manual sampling procedure.

The samples taken manually should be processed separately from those taken mechanically.

Care shall be taken not to alter the quality of a lot after sampling at loading and prior to sampling at discharge. Where water is sprayed on a cargo for dust suppression or where water is removed from a lot, a correction for the water shall be made in accordance with ISO 3087.

## 7.2 Safety of operations

From the initial stage of design and construction of sampling systems, due consideration shall be given to the safety of operators. Local or national safety codes shall be respected.

It is recommended that mechanical sampling be used if the speed of the conveyor belt is high or the mass of the ore handled by the conveyor belt is large. Unless stopped-belt sampling is adopted, the use of manual sampling in such cases could be dangerous for the sampling staff.

## 7.3 Robustness of sampling installation

Sampling and sample preparation systems shall be designed and constructed robustly to fulfill without failure their required function under given conditions at all times.

In the event of a breakdown of the installation or if the installation is unsuitable for a particular ore (e.g. an excessively sticky ore), an alternative sampling procedure should be available. For example, increments taken by the primary sampler may be bypassed through a preinstalled facility (e.g. a short conveyor, a concrete pad or a receiving truck) so that manual sample preparation can be performed.

It is recommended that mechanical sampling systems be arranged in such a way that the principal units can be operated individually to facilitate repair in the event of breakdown.

## 7.4 Versatility of sampling system

The design of sampling and sample preparation systems shall be

- a) determined by the types of ore likely to be handled, the quality characteristics to be determined and the desired precision of sampling and sample preparation, and
- b) such that bias is not introduced.

In all cases the minimum mass and number of increments comprising a sample shall comply with 5.1.4 and 5.4, respectively, in order to attain the specified precision and the required mass of sample for testing.

The size sample shall be taken before any crushing takes place. Multiple use of increments taken to constitute a sample is permissible, provided that the general procedures given in Clause 4 are fulfilled. If size determination is carried out on a sample that will subsequently be used for other purposes, care shall be taken to ensure that the size fractions are fully remixed before subsequent sample preparation is undertaken.

The installation shall be designed so that check experiments can be carried out in conjunction with routine sampling. Sampling systems should be capable of combining alternate increments to constitute pairs of interleaved samples, designated A and B, for determination of quality variation in accordance with ISO 3084 and for checking the precision of sampling in accordance with ISO 3085. To meet the sampling requirements of ISO 3085, the primary sampler should also be capable of taking at least twice the number of increments,  $n_1$ , specified in 5.4. When these design features are in place, it is recommended that the precision of sampling be determined routinely in accordance with ISO 3085 as part of normal sampling operations.

## 7.5 Primary samplers

### 7.5.1 Location

The primary sampler shall be installed at a point where the entire lot may be sampled. It should be installed at the nearest point to the loading or discharging facilities as close as possible to the point of weighing.

### 7.5.2 Types of primary sampler

There are several types of primary sampler, which vary in mode of operation and shape. The most widely accepted is a cutter-type primary sampler installed at the discharge end of a conveyor belt and designed to collect increments by cutting a complete cross-section of the ore stream, traveling through the ore stream at uniform speed. Increments should preferably be taken from a falling stream using a mechanical sample cutter, although a manual cutter may also be used if the ore flow rate is very low (see 7.2).

Examples of mechanical cutter-type samplers are shown diagrammatically in Figure 1. An example of a manual sample cutter is shown in Figure 2.

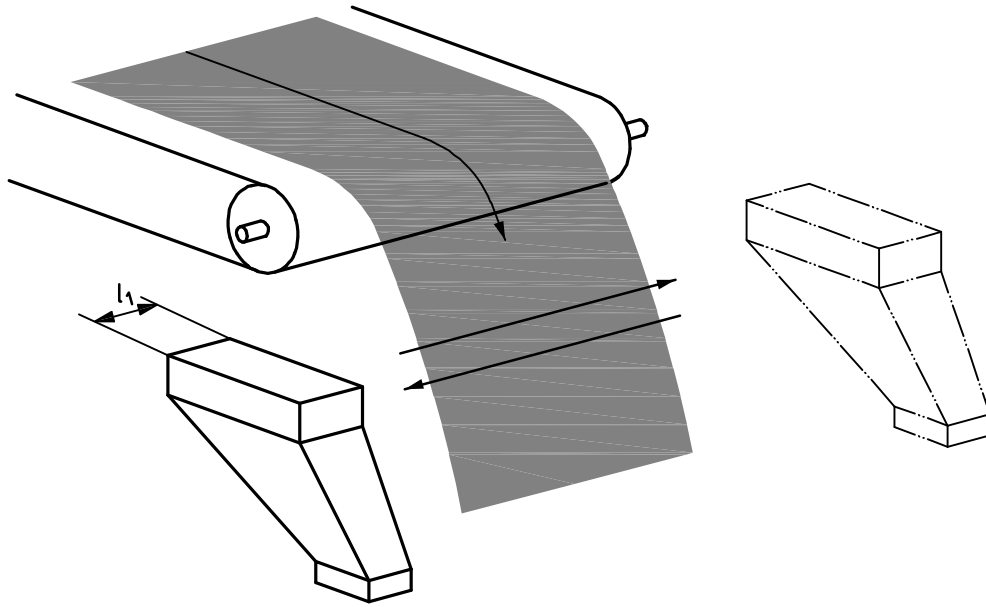
### 7.5.3 General design criteria for primary cutters

To avoid bias, the primary sampler shall satisfy the following design criteria:

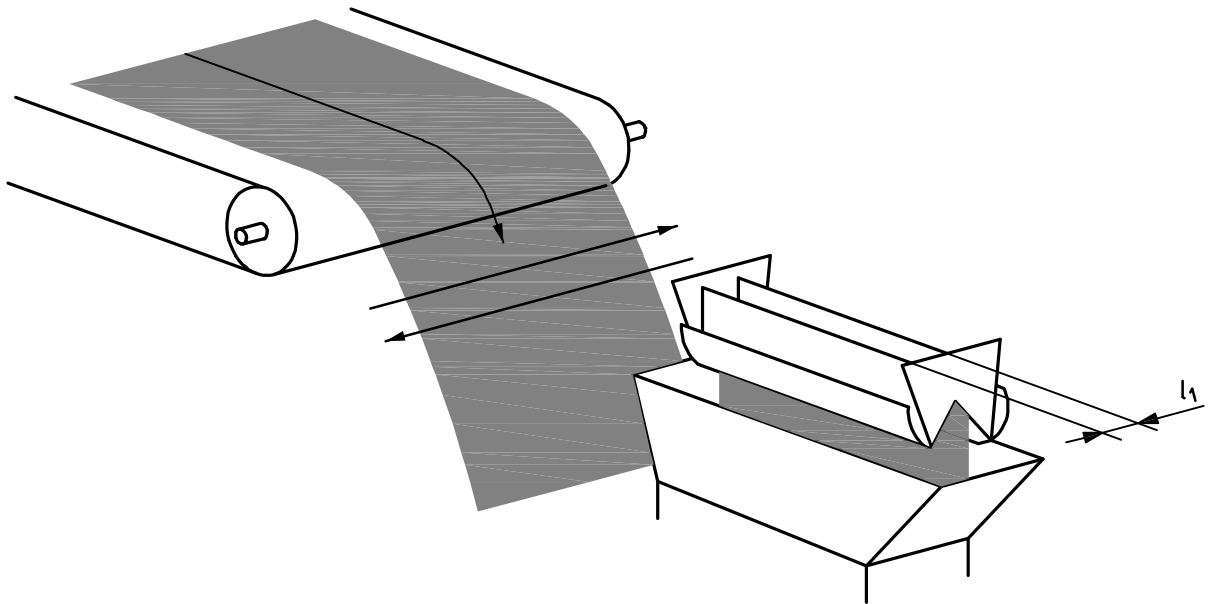
- a) there shall be no overflow or spillage of sample or loss of ultra-fines;
- b) there shall be no impedance to flow of sample material through the sample cutter at the maximum flow rate;
- c) bucket-type cutters shall be of sufficient capacity to accommodate the increment mass obtained at the maximum flow rate of the ore;
- d) there shall be no clogging or retention of residual material in the sample cutter, i.e. the cutter shall be self-clearing;
- e) there shall be no contamination or introduction of material other than the sample into the sample cutter;
- f) there shall be no significant change of the quality of the sample while taking increments, e.g. degradation of the constituent particles if the sample is taken for size determination or change in moisture content if the sample is taken for moisture determination;
- g) the sample cutter shall take a complete cross-section of the ore stream, both the leading and trailing edges clearing the stream in one path;
- h) the sample cutter shall intersect the ore stream either in a plane perpendicular to or along an arc normal to the mean trajectory of the stream;
- i) the sample cutter shall travel through the ore stream at a uniform speed, not deviating by more than  $\pm 5\%$  at any point;
- j) the geometry of the cutter aperture shall be such that the cutting time at each point in the stream is equal, not deviating by more than  $\pm 5\%$ , e.g. straight-path cutters shall have parallel cutter lips and rotary cutters shall have radial cutter lips;
- k) the plane of the cutter aperture shall not be vertical or near-vertical.

An example of a checklist for mechanical sampling systems is given in Annex A.



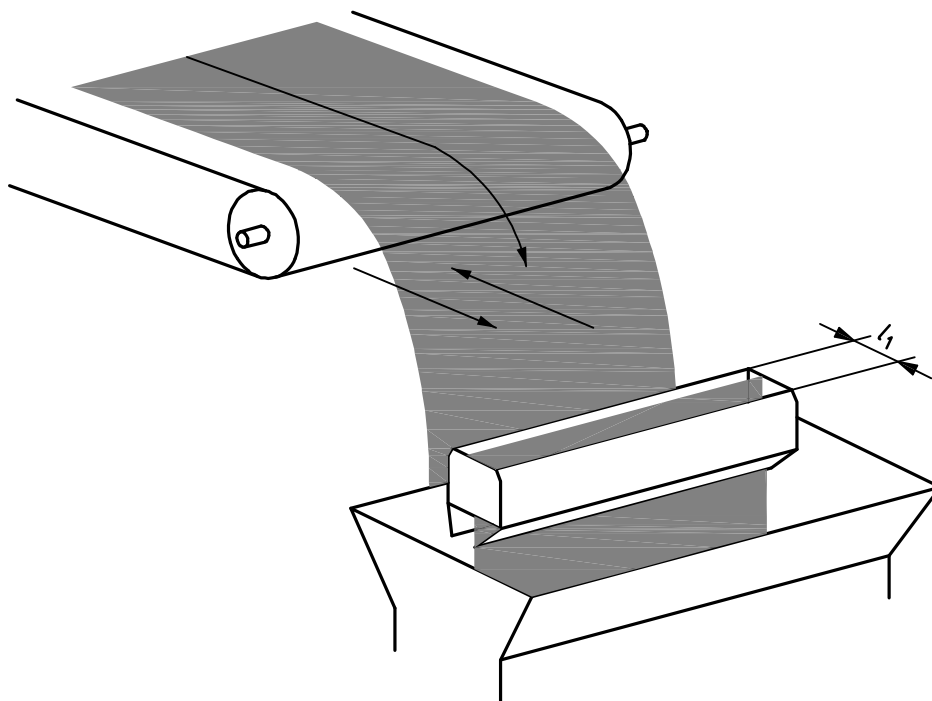


a) Cutter-chute type

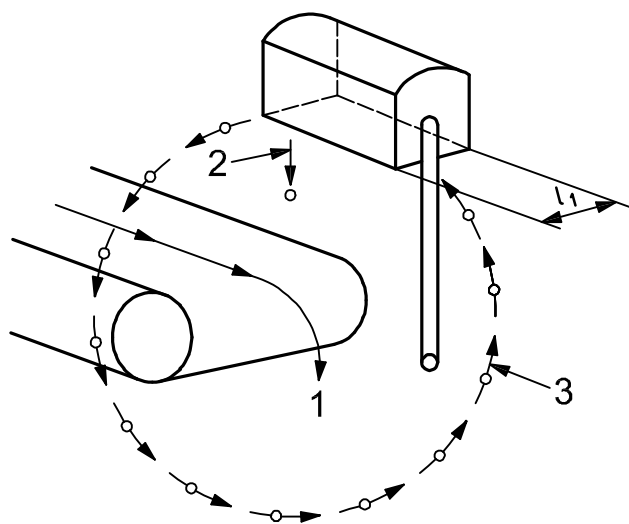


b) Cutter bucket type (i)

Figure 1 — Examples of cutter-type samplers



c) Cutter bucket type (ii)

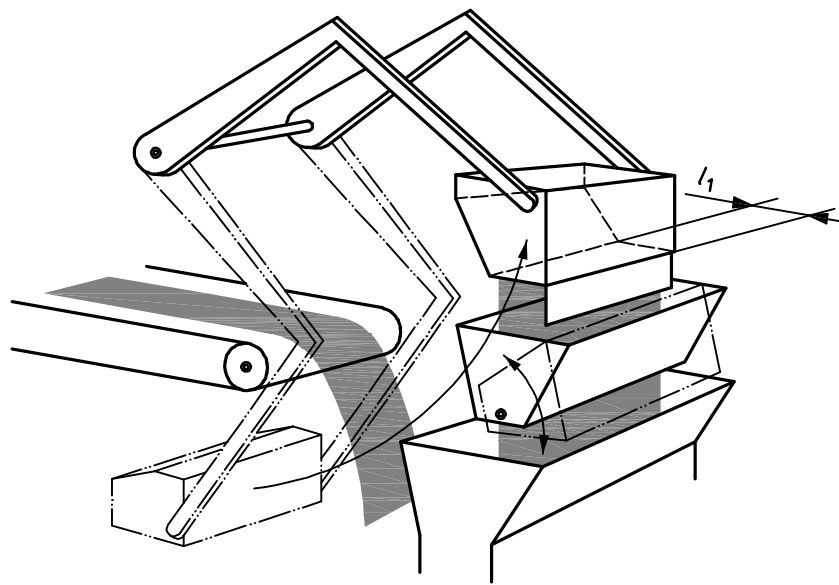
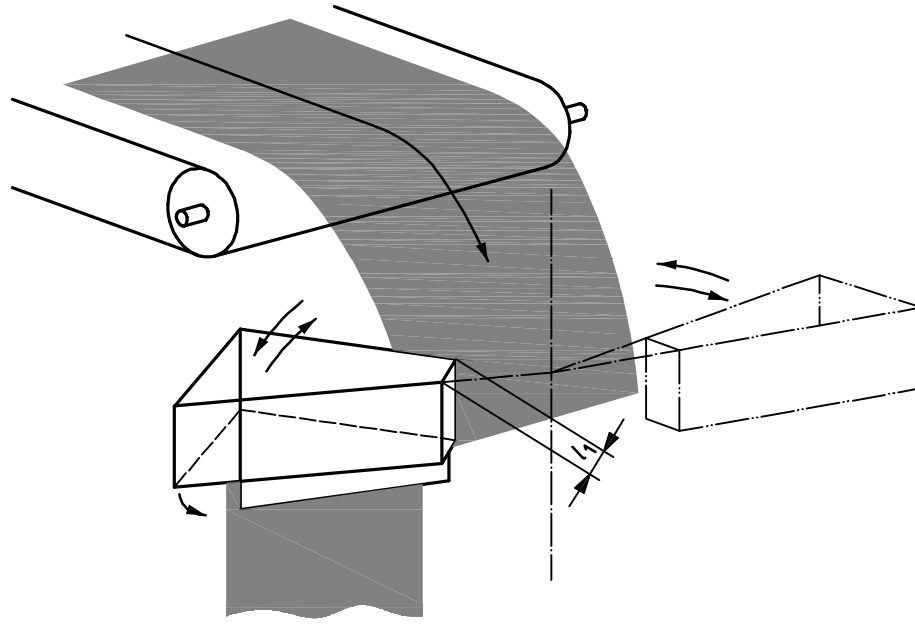


d) Swing arm types

**Key**

- 1 main ore flow
- 2 increment
- 3 travelling pass of primary sampler
- $l_1$  Cutting aperture of primary sampler.

**Figure 1** (continued)



d) Swing arm types

Figure 1 (continued)

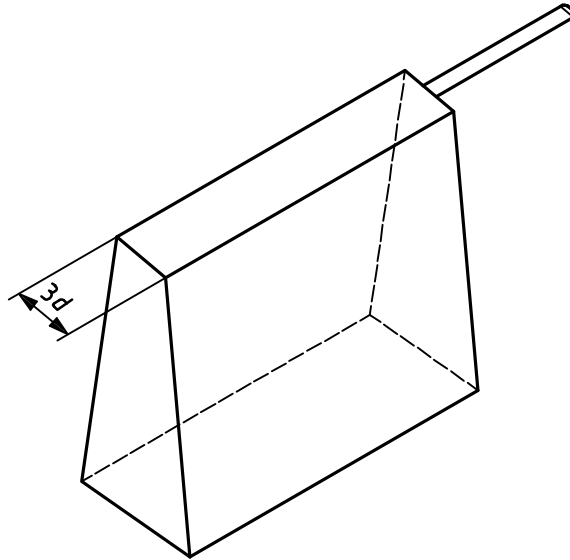


Figure 2 — Example of a manual sample cutter

#### 7.5.4 Cutter aperture of primary sampler

The cutting aperture of the primary sampler (dimension  $l_1$  in Figure 1) shall be at least three times the nominal top size of the ore, or 30 mm, whichever is the greater. However, with certain ores, e.g. sticky ores, bridging and consequent bias may occur for a cutter aperture of three times the nominal top size. In these instances, larger cutter apertures shall be used to prevent the introduction of significant bias.

#### 7.5.5 Cutter speed of primary sampler

For either of the two kinds of primary samplers mentioned in 6.1.5 or 6.2.5, the cutter shall be designed to travel at a uniform speed, not deviating by more than  $\pm 5\%$ , during the course of taking each increment.

The cutter speed is one of the most important design parameters in designing a mechanical sampling system. Too high a cutter velocity will lead to

- a) biasing of the sample due to deflection of the larger particles,
- b) biasing of the sample by rebounding particles and dust caused by excessive turbulence, and
- c) shock load problems and difficulties in maintaining constant speed while cutting the ore stream.

Experimental work undertaken by Gy<sup>[1]</sup> for falling stream cutters shows that, when sampling heterogeneous ore streams at low belt loading where the particle size distribution is very narrow, significant bias may be introduced when the cutter speed exceeds 0,6 m/s or the cutter aperture is less than three times the nominal top size of the ore.

Based on this evidence, cutters that have a cutter aperture ( $l_1$ ) equal to three times the nominal top size of the ore shall not exceed a cutter speed of 0,6 m/s, so that significant bias is not introduced.

For cutters where the effective aperture ( $l_1$ ) is in excess of three times the nominal top size ( $d$ ), the maximum cutter speed allowed ( $v_C$ ) can be increased in accordance with the following equation, subject to a maximum of 1,5 m/s:

$$v_C = 0,3 \left( 1 + \frac{l_1}{d} \right) \tag{17}$$

Cutter speeds in excess of the values specified above shall not be used, unless a bias test conducted in accordance with ISO 3086 proves that no significant bias is introduced.

## 7.6 Secondary and subsequent samplers

The requirements for design and operation of secondary and subsequent samplers are identical to those for primary samplers specified in 7.5.2 to 7.5.5.

The aperture of the sample cutter shall be at least three times the nominal top size of the ore, or 10 mm, whichever is the greater.

## 7.7 On-line sample preparation

### 7.7.1 Arrangement for sample preparation

The sample preparation plant shall be designed to carry out preparation of individual increments, individual partial samples or gross samples in accordance with the requirements given in Clause 10. The system for handling primary increments, from the primary sampling station to that stage of the sample preparation system where size testing is undertaken, or where size and other physical test samples are taken, shall be carefully designed to avoid severe handling that could cause size degradation of the ore sample. The number of transfer points, and the height of fall at each transfer point, shall be kept to a minimum.

Sampling and sample preparation installations may be either integrated or separate. For an integrated layout, the sample preparation installation shall be capable of completely processing each increment within the time interval between two consecutive increments taken for the same purpose.

The sample preparation equipment shall be capable of crushing, grinding and pulverizing the sample to the desired particle size and then dividing the sample to the desired mass without bias. The crushing and dividing equipment shall be appropriately sealed to protect the samples from excessive air flow. The circulation of air through the equipment shall also be reduced to a minimum in order to prevent loss of fine materials and moisture. If it is difficult to incorporate equipment for grinding to 160  $\mu\text{m}$  or 100  $\mu\text{m}$  into the sample preparation system, the grinding operation may be carried out separately.

### 7.7.2 Crushers

To obtain the desired nominal top size of the sample at each stage of crushing, grinding or pulverizing, the equipment for these processes shall be adjusted so that there will not be any oversize material remaining.

### 7.7.3 Dividers

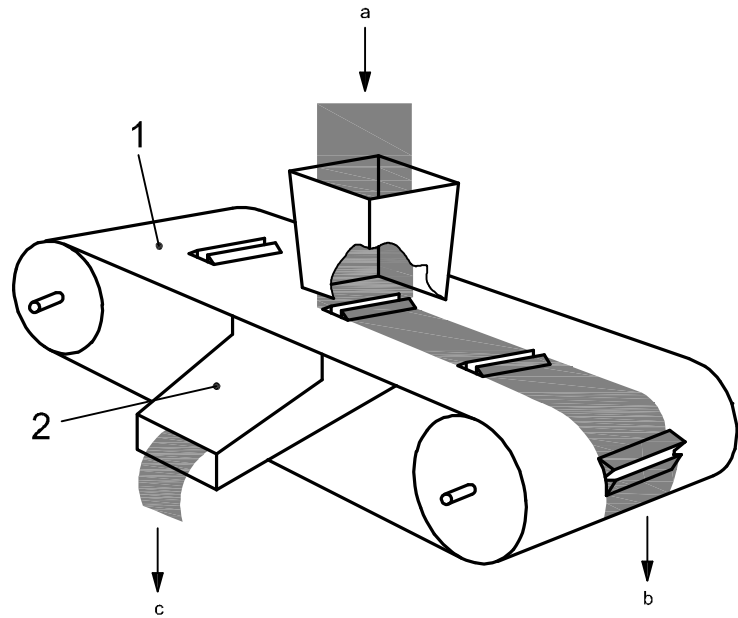
The following are examples of dividers:

- a) cutter-chute divider [same design as the primary sampler given in Figure 1 a)];
- b) slotted belt divider [see Figure 3 a)];
- c) chain bucket divider [see Figure 3 b)];
- d) rotary sample divider [see Figure 3 c)];
- e) rotary plate divider [see Figure 3 d)];
- f) rotary cutter divider [see Figure 3 e)];
- g) chute type divider [see Figure 3 f)].

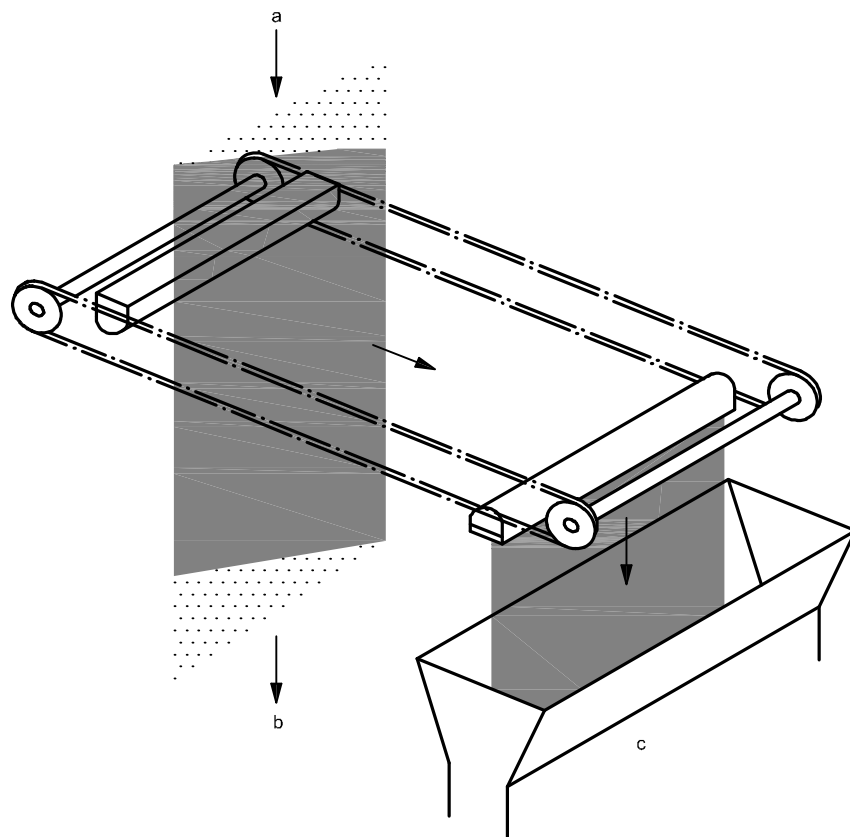
To avoid bias, the divider shall have a random start. The operation of the cutter should be interlocked with the operation of the feeder via a random timer. The time range of operation of the random selector in the timer shall be adjusted to equal the computed cutting interval, so that there is equal probability of the first cut being taken at any point of time within the duration of the first interval. Special design precautions are required for the random timer used for constant mass division. Because the cutting interval may be different for each increment or partial sample to be divided, the time range of operation of the random selector in the timer should be manually or automatically adjusted for each successive sample division, to match the computed cutting interval.

If the installation is such that the above requirements cannot be met, then a considerably larger number of cuts than the specified minimum is required to minimize bias.

It is recommended that a uniform feed be provided to the divider at each stage of division. The cutter aperture shall be as specified in 7.5.4, and the cutter speed shall be constant (see 7.5.3 and 7.5.5).



a) Slotted belt type divider

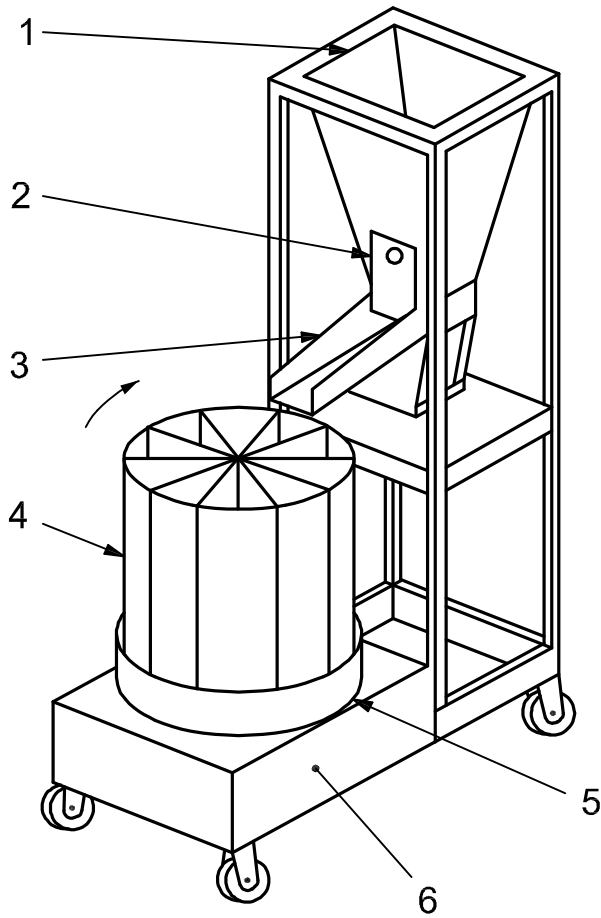


b) Chain bucket type divider

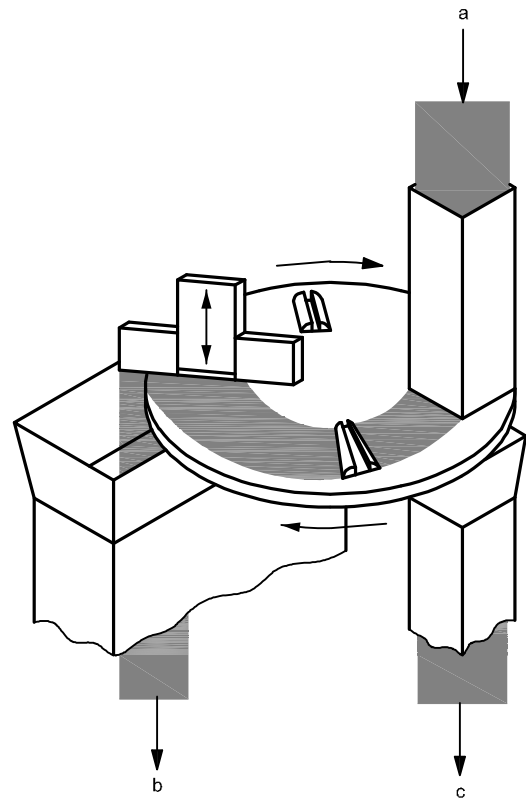
**Key**

- 1 slotted belt
- 2 inclined chute
- a Feed.
- b Reject.
- c Divided sample.

Figure 3 — Examples of mechanical dividers



c) Rotary sample divider



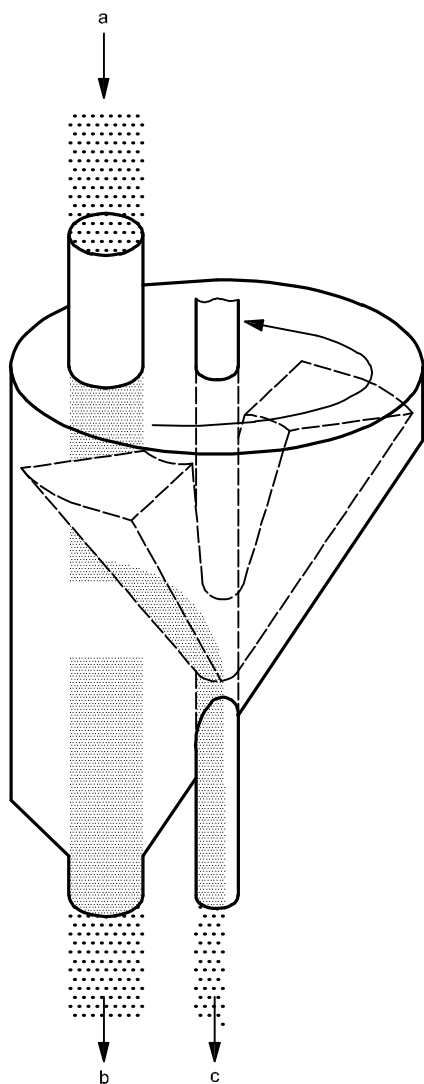
d) Rotary plate type divider

**Key**

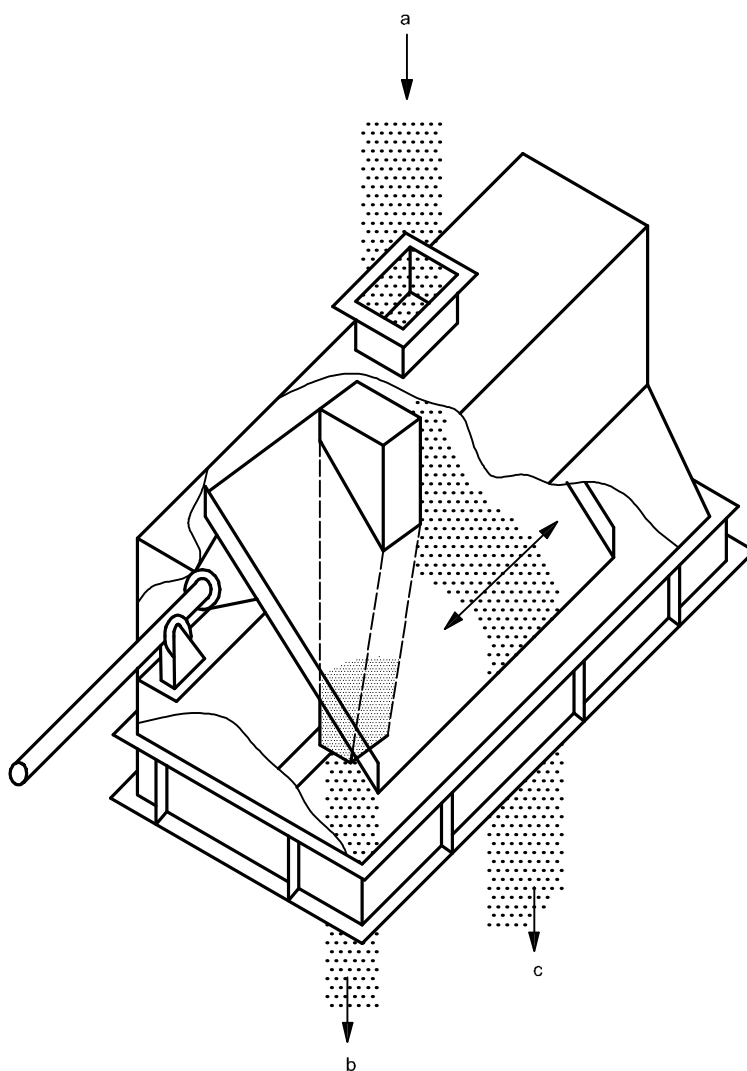
- 1 feed hopper
- 2 slide gate
- 3 vibratory feeder
- 4 removable canisters
- 5 turntable
- 6 drive (enclosed)

- a Feed.
- b Reject.
- c Divided sample.

**Figure 3** (continued)



e) Rotary cutter divider



f) Chute type divider

**Key**

- 1 Feed hopper
- 2 Slide gate
- 3 Vibratory feeder
- 4 Removable canisters
- 5 Turntable
- 6 Drive (enclosed)
  
- a Feed.
- b Reject.
- c Divided sample.

**Figure 3** (continued)



#### 7.7.4 Dryers

After the moisture sample has been extracted, a dryer may be used to dry the chemical analysis sample so that subsequent sample preparation can be carried out without difficulty. Drying shall be conducted at or below 105 °C, because above this temperature there is likely to be a change in the chemical composition of the sample. Care shall also be taken not to introduce other sources of bias, e.g. loss of fines during drying.

#### 7.8 Checking precision and bias

When a sampling installation is newly constructed, when principal parts of the installation are modified, or when a new ore is being sampled, check experiments for precision (ISO 3085) and bias (ISO 3086) shall be carried out for the installation as a whole, and for each stage when possible. Visual checks shall also be conducted at regular intervals during routine operation to identify any irregularities in equipment performance. Bias tests should be carried out when these visual checks indicate that there is a problem or some other change is suspected. The installation shall be capable of attaining sampling and sample preparation precision better than those specified in 5.4 and 5.5.

The bias of a sampling installation shall be checked by comparison with “stopped-belt” sampling as specified in Clause 9, preferably using size determination as the criterion.

#### 7.9 Cleaning and maintenance

The sampling system should be readily accessible to facilitate inspection, thorough cleaning, repairs or check experiments.

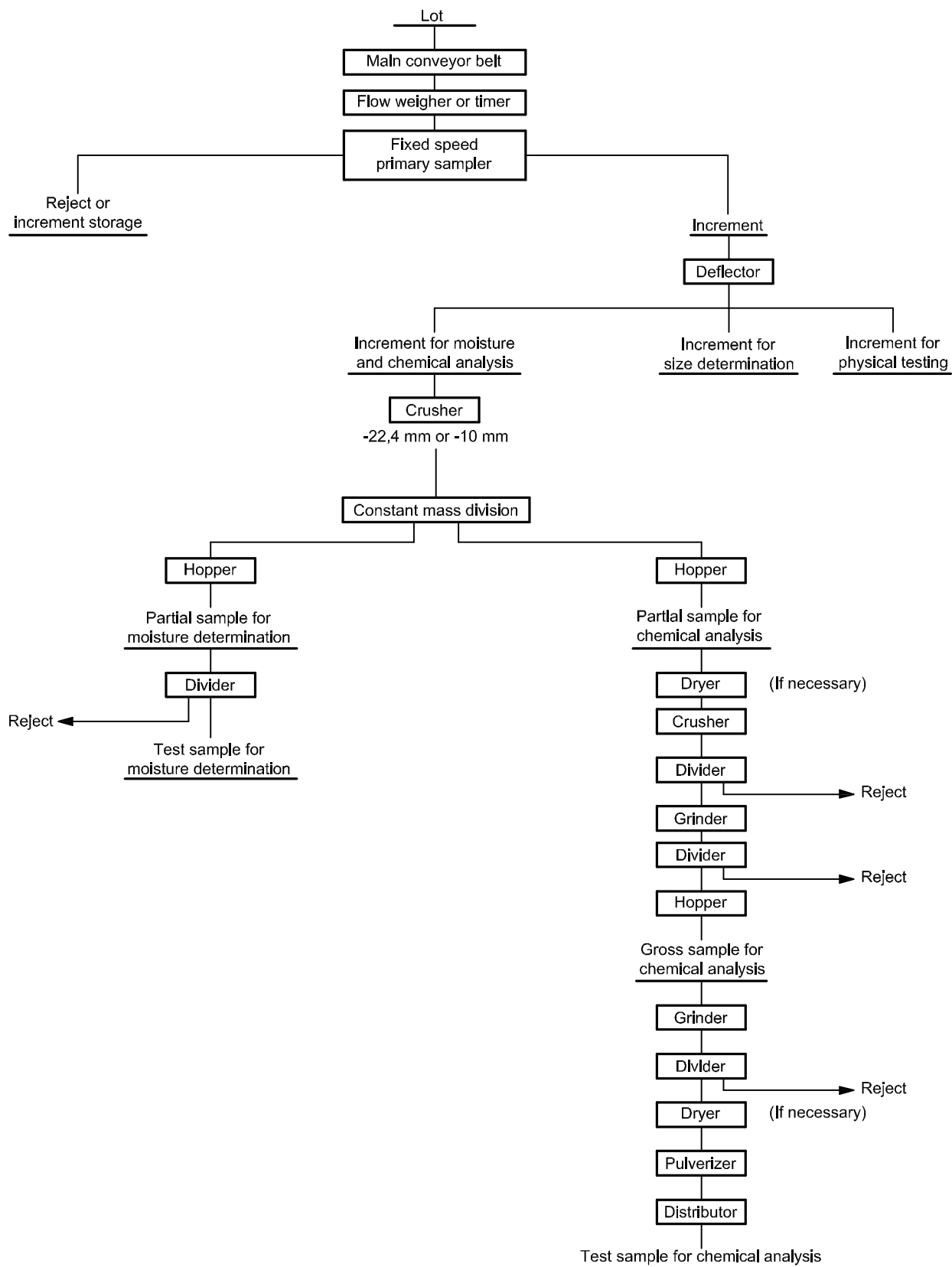
Upon completion of sampling a lot, the major units of the installation should be cleaned either by applying fresh water, by using dry and oil-free compressed air, or by using a vacuum system. When a change is made in the type of ore being sampled, a quantity of material taken from the lot to be sampled should be passed through the entire installation to remove any possible contaminants.

#### 7.10 Example of a flowsheet

The wide variation in mechanical installations for sampling and sample preparation makes it impracticable to describe a standardized flowsheet. Consequently, only guidelines for constructing a new mechanical installation can be provided.

An example of a flowsheet is given in Figure 4 illustrating the following:

- a) mass-basis sampling;
- b) fixed-speed primary sampler;
- c) coefficient of variation of mass of increments > 20 %;
- d) constant-mass division of increments;
- e) separate preparation of size sample, physical testing sample, moisture sample and chemical analysis sample.



NOTE It is permissible to use a screen before the crusher, provided that there is a facility for mixing the crushed oversize and the undersize material prior to the division stage.

Figure 4 — Example of a sampling and sample preparation flowsheet

## 8 Sampling from stationary situations

### 8.1 General

To avoid bias, it is essential that increments are extracted from the lot so that all parts of the ore have an equal opportunity of being selected and becoming part of the final sample for analysis. Consequently, sampling from moving streams is the preferred method of obtaining representative samples for determining the quality characteristics of the lot, because equal access is available to the entire lot. Sampling of stationary lots can be carried out only when access to the full depth of the ore is available and the complete increment can be extracted. This is sometimes possible with a spear sampler or auger. However, it is not possible with sampling shovels, which therefore are not recommended.

### 8.2 Sampling from wagons

*In-situ* sampling of ores with nominal top size less than 1 mm from wagons is permitted using a spear sampler or an auger, but only if the sampling device penetrates to the full depth of the ore at the point selected for sampling and the full column of ore is extracted. However, a more reliable procedure is to sample from a conveyor belt during transfer of the ore to or from the wagon. Sampling of coarser ore from wagons using a spear or an auger is not permitted.

#### 8.2.1 Sampling devices

The spear sampler (see Figure 5) or auger for extracting increments shall have minimum internal dimensions of 30 mm.

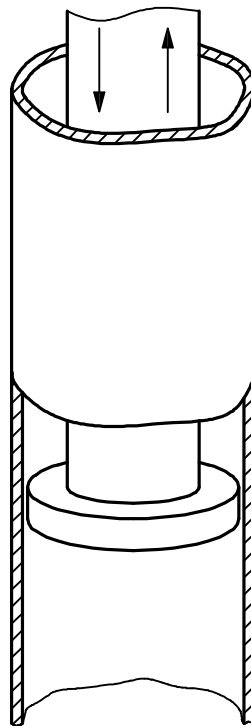


Figure 5 — Example of a spear sampler for sampling ores with nominal top size less than 1 mm

### 8.2.2 Number of primary increments

The number of primary increments shall be in accordance with 5.4. The number of increments,  $n_W$ , to be taken from each wagon constituting the lot is given by:

$$n_W \geq \frac{n_1}{N_T} \quad (18)$$

where

$n_1$  is the total number of primary increments to be taken in accordance with 5.4;

$N_T$  is the number of wagons constituting the lot.

The value of  $n_W$  obtained from Equation (18) shall be rounded up to the next higher whole number.

### 8.2.3 Method of sampling

The increments to be taken from each wagon shall be taken from locations spaced as evenly as possible over the surface of the ore in the wagon using a spear sampler or an auger so that increments represent almost uniform masses of ore. It is essential that each increment is taken from the full depth of ore in the wagon, and that the full vertical column of ore is extracted for the increment to be representative. If these conditions are not met, the sampling procedure does not conform to this International Standard.

Care shall be taken when using spear samplers, because internal friction within the probe can prevent the full vertical column from being collected.

## 8.3 Sampling from ships, stockpiles and bunkers

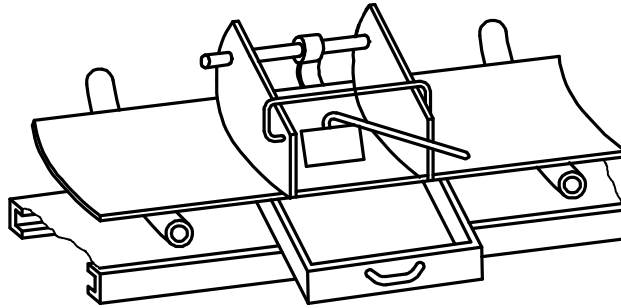
*In-situ* sampling of ships, stockpiles and bunkers is not permitted, because it is impossible to drive the sampling device down to the bottom and extract the full column of ore. Consequently, all parts of the lot do not have an equal opportunity of being sampled. A sample taken from the top or sides only cannot be regarded as representative of the whole ship, stockpile or bunker, particularly when the lot is composed of ore from more than one source, e.g. if increments are taken from a 10 m high stockpile using a spear sampler that penetrates to a depth of 2 m only, the resultant sample can only be representative of ore down to that depth, i.e. a 2 m thick shell on the surface of the stockpile. The only effective procedure is sampling from a conveyor belt during transfer of the ore to or from the ship, stockpile or bunker using the procedures described in Clause 7.

## 9 Stopped-belt reference sampling

Stopped-belt sampling is the accepted method for obtaining a reference sample against which other sampling procedures may be compared. However, special care is required if the samples are for moisture determination, because moisture may be lost while the reference sample is being removed from the conveyor.

The procedure for sampling from a stopped-belt is as follows:

- a) determine the parameters for sampling in accordance with 4.2;
- b) stop the belt at the mass or time intervals determined in accordance with 6.1.4 or 6.2.4;
- c) at each stoppage, place a suitably profiled sampling frame (see Figure 6) with minimum internal dimensions of 3 times the nominal top size of the ore or 30 mm, whichever is the greater, across the width of the stationary belt, and insert it through the ore so that it is in contact with the belt across its full width;



**Figure 6 — Example of a sampling frame for use on stopped belts**

- d) should any ore particles obstruct insertion of the sampling frame, push those at the left-hand edge of the frame into the increment and those at the right-hand edge of the frame out of the increment;
- e) remove the ore within the sampling frame in the shortest possible time to minimize moisture loss, ensuring that all ore particles are collected by sweeping the belt clean, and deposit each increment into a suitable container;
- f) if paired comparisons are required on an increment-by-increment basis, keep the increments separate;
- g) if the quality of the lot is required, combine the increments into partial samples or a gross sample in accordance with 10.2;
- h) store the increments, partial samples or gross samples in labelled containers as specified in Clause 11.

If it is not practicable to use the stopped-belt method, one of the schemes described in Annex C may be used.

## 10 Sample preparation

### 10.1 Fundamentals

#### 10.1.1 General

Sample preparation is carried out in a number of stages, each stage consisting of a series of drying (if necessary), crushing, mixing and division operations.

Sample preparation shall be carried out in such a manner that there will be no contamination or introduction of materials other than the sample and no change in its quality. In particular, the moisture sample shall be kept in an airtight, non-absorbent container in order to avoid any change in its moisture content.

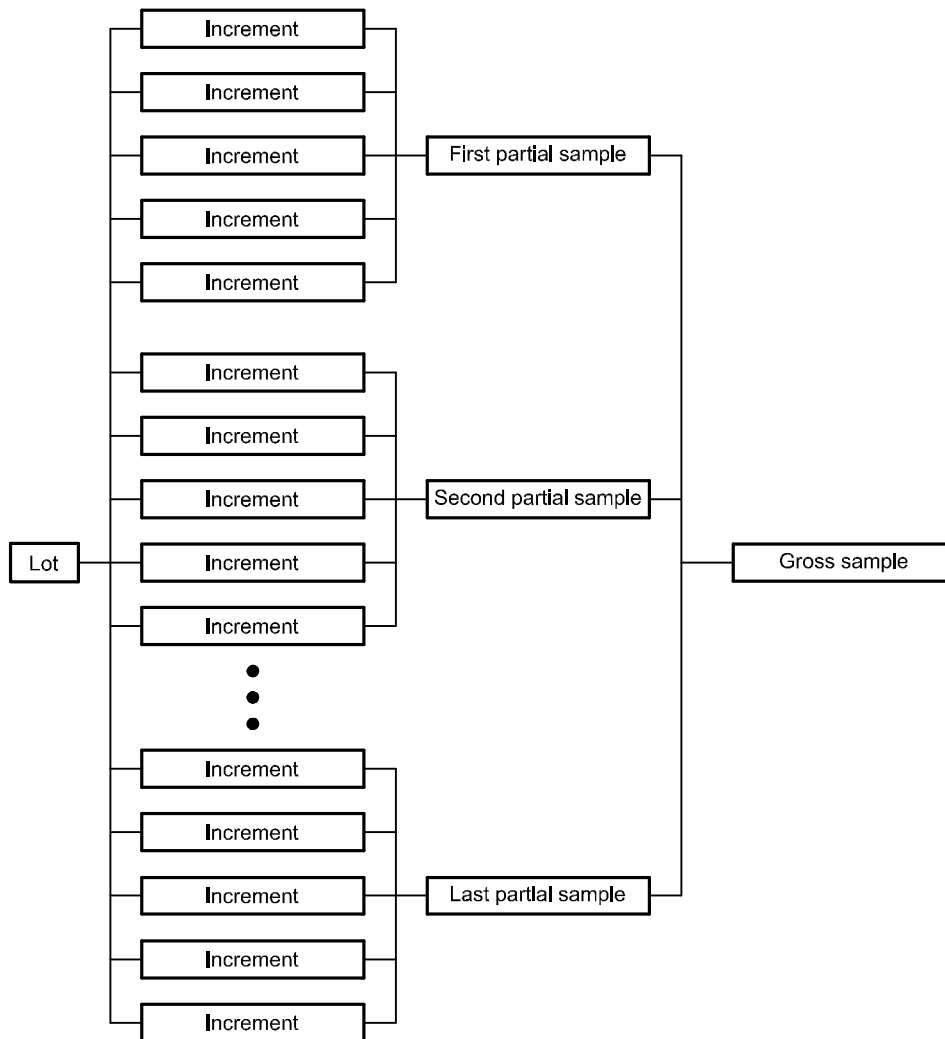
Checking experiments for precision and bias shall be carried out regularly in the sample preparation process, so that any significant errors in the procedure may be detected.

Sample preparation prior to the test sample stage may be conducted on each increment, on each partial sample constituted from increments, or on the gross sample constituted from partial samples or increments.

The gross sample is constituted from all the increments or partial samples, either as-taken or after having been prepared individually to an appropriate stage of division.

Partial samples are constituted from two or more increments, either as-taken or after having been prepared individually to an appropriate stage of division.

An example of a sample preparation scheme for constituting partial samples from increments and a gross sample from partial samples is given in Figure 7.



**Figure 7 — Example of a sample preparation scheme showing constitution of partial samples from increments and a gross sample from partial samples**

**10.1.2 Drying**

When the sample is very wet or sticky and sample preparation cannot be carried out, the sample shall be dried at or below a temperature of 105 °C so that sample preparation may then be carried out without difficulty. For moisture samples, see 10.6.

**10.1.3 Crushing and grinding**

Crushing and grinding shall be conducted with equipment that is suitable for the size and hardness of the ore particles. The crusher and grinder shall be purged with ore from the same source.

**10.1.4 Mixing**

Depending on the method of mixing and the ore characteristics, mixing the sample may make it more homogeneous and consequently reduce the errors in sample division. The need for mixing is particularly important when samples from more than one source are combined. Where possible, the sample processing scheme should be designed so that the need for mixing is minimized, because it may have the opposite effect to that intended and may lead to increased segregation.

Mixing of moisture samples may result in moisture loss and hence bias, so moisture samples shall not be mixed prior to division.

Examples of suitable mixing methods include

- a) mechanical mixers such as a V-mixer, and
- b) passing the sample through a riffle or preferably a rotary sample divider at least three times in succession, recombining the portions after each pass. Dust losses shall be minimized.

NOTE Some methods of hand mixing, for example forming and reforming a conical pile, can have the opposite effect to that intended, and can lead to increased segregation.

### 10.1.5 Sample division

#### 10.1.5.1 General

Sample division shall be carried out on the sample, crushed if necessary to an appropriate particle size, to reduce the sample mass.

To obtain the specified precision of sample preparation, the following aspects of division shall be considered:

- a) nominal top size of the sample to be divided;
- b) minimum mass of the sample after division, specified for each quality characteristic to be determined (see 10.1.6).

#### 10.1.5.2 Method of division

One or more of the following methods of sample division shall be conducted individually or jointly:

- a) mechanical increment division (see 10.3.1);
- b) other mechanical division methods (e.g. mechanically charged riffle divider, see 10.3.2);
- c) manual division (see 10.4).

#### 10.1.5.3 Types of division

When several increments or partial samples are prepared individually and constituted into partial samples or a gross sample, the division of increments or partial samples shall be conducted either by constant-mass division or by proportional division subject to the conditions set out in 10.2.2 and 10.2.3.

#### 10.1.5.4 Types of divider

Acceptable types of mechanical dividers include cutter-chute, slotted belt, chain bucket, rotary sample, rotary plate, rotary cutter, chute type and mechanically charged riffle (see 10.3.2).

### 10.1.6 Mass of divided sample

#### 10.1.6.1 Division of chemical analysis and moisture samples

##### 10.1.6.1.1 Division of gross sample

When a gross sample is divided, the minimum mass of the divided sample,  $m_S$ , in kilograms, is given by Equation (19), which is based on the minimum mass equation derived by P Gy<sup>[1]</sup>:

$$m_S = \frac{0,000\ 32d^{2,5}}{\sigma_D^2} \quad (19)$$

where

$d$  is the nominal top size of the sample, in millimetres;

$\sigma_D$  is the desired standard deviation of sample division, in % Fe, which is the major component of the standard deviation of sample preparation,  $\sigma_P$ , for a given sample preparation stage.

The gross sample shall not be divided further than the mass given by Equation (19) for the nominal top size of the sample until it is crushed to a smaller particle size, subject to an absolute minimum of 500 g, to satisfy the requirements for preparation of test samples for chemical analysis (see 10.5).

Examples of minimum divided-gross-sample masses given by Equation (19), for a division standard deviation of 0,1 % Fe and 0,05 % Fe, and typical nominal top sizes are given in Table 4. The standard deviation of division  $\sigma_D$  applies to each sample division stage, and the variances are additive for the sample division scheme selected.

**Table 4 — Examples of minimum mass of divided gross sample for moisture determination and/or chemical analysis**

Nominal top size mm	Minimum mass of divided gross sample kg	
	$\sigma_D = 0,1 \text{ \% Fe}$	$\sigma_D = 0,05 \text{ \% Fe}$
40	325	1 300
31,5	180	710
22,4	75	300
10	10	40
6,3	3,2	13
2,8	0,5	1,7
1,4	0,5	0,5
0,500	0,5	0,5
0,250	0,5	0,5

**10.1.6.1.2 Division of individual increments or partial samples**

When increments or partial samples are divided, the division shall be carried out while ensuring that the mass of the gross sample for the lot obtained by combining divided increments or partial samples shall be not less than the minimum divided-gross-sample mass given by Equation (19) and Table 4. The standard deviation of division  $\sigma_D$  applies to each sample division stage, and the variances are additive for the sample division scheme selected.

**10.1.6.2 Division of size samples**

The division of the size sample shall be carried out in accordance with Table 5. If the percentage of the size fraction varies from that specified in Table 5, the minimum mass specified in Table 5 shall be modified in accordance with Equation (20).

When the type of iron ore and specification-size fraction vary from that given in Table 5, Annex D shall be used to determine the minimum sample mass.



### 10.1.6.2.1 Division of gross sample

When the gross sample is divided, the mass of the divided gross sample shall not be less than the minimum specified in Table 5.

Bias is easily introduced in the division of a size sample and hence particular care must be taken when dividing a size sample. When –200 mm ore is divided, manual increment division should not be used, because segregation is likely to be a serious problem.

**Table 5 — Examples of minimum mass of divided gross sample for size determination using other mechanical division methods (see 10.3.2.1)**

Type of iron ore		200 mm ore		–50 mm ore		–31,5 + 6,3 mm sized ore		Sinter feed		Pellet feed		Pellets	
Typical specification-size fraction		10 mm		10 mm		–6,3 mm		+6,3 mm		+45 µm		–6,3 mm	
Average percentage of the size fraction		20		20		10		10		30		5	
Mass of lot (t)		Minimum mass of divided gross sample, $m_3$ , and sample preparation and measurement precision, $\beta_{PM}$											
Over	Up to	$m_3$ kg	$\beta_{PM}$ %	$m_3$ kg	$\beta_{PM}$ %	$m_3$ kg	$\beta_{PM}$ %	$m_3$ kg	$\beta_{PM}$ %	$m_3$ kg	$\beta_{PM}$ %	$m_3$ kg	$\beta_{PM}$ %
270 000		1 080	3,0	250	3,0	120	1,5	8,0	1,5	0,5	1,6	250	0,50
210 000	270 000	1 010	3,1	230	3,1	110	1,6	7,0	1,6	0,5	1,7	240	0,51
150 000	210 000	950	3,2	220	3,2	110	1,6	7,0	1,6	0,5	1,7	240	0,51
100 000	150 000	890	3,3	210	3,3	110	1,6	7,0	1,6	0,5	1,8	230	0,52
70 000	100 000	840	3,4	190	3,4	95	1,7	6,0	1,7	0,5	1,9	215	0,54
45 000	70 000	790	3,5	180	3,5	95	1,7	6,0	1,7	0,5	1,9	215	0,54
30 000	45 000	750	3,6	170	3,6	85	1,8	5,0	1,8	0,5	2,0	210	0,55
15 000	30 000	670	3,8	150	3,8	75	1,9	5,0	1,9	0,5	2,1	210	0,55
	15 000	530	4,3	120	4,3	60	2,2	4,0	2,2	0,5	2,4	145	0,66

When the actual percentage of the size fraction is considerably higher than that specified in Table 5, the minimum mass,  $m_3$ , specified in Table 5 shall be revised using the following equation based on the binomial rule:

$$m_4 = m_3 \times \frac{P(100 - P)}{P_0(100 - P_0)} \quad (20)$$

where

$m_4$  is the revised minimum mass, in kilograms, of the divided gross sample;

$m_3$  is the minimum mass, in kilograms, of the divided gross sample specified in Table 5;

$P$  is the actual percentage of the size fraction, which is considerably higher than that specified in Table 5;

$P_0$  is the percentage of the size fraction specified in Table 5.

The greater of  $m_3$  and  $m_4$  shall be used.

For example, for a lot of 40 000 t of 200 mm ore, if the percentage of –10 mm fraction is about 50 %, the minimum mass of the divided gross sample shall be revised as follows:

$$m_4 = 750 \times \frac{50(100 - 50)}{20(100 - 20)} \approx 1\,175 \text{ kg}$$

#### 10.1.6.2.2 Division of increment or partial sample

When increments or partial samples are divided, the division shall be carried out while ensuring that the mass of the gross sample for the lot obtained by combining divided increments or partial samples shall not be less than the minimum specified in Table 5. If the percentage of the size fraction varies from that specified in Table 5, the minimum mass specified in Table 5 shall be modified in accordance with Equation (20).

#### 10.1.6.3 Division of samples for physical testing

The minimum mass of the sample for physical testing shall be determined from the test requirements and the required physical and metallurgical properties to be determined. In general, except for the sample for the bulk density test, samples for physical testing shall weigh at least 500 kg. When the bulk density test is carried out in accordance with Method 1 of ISO 3852:2007, the sample for physical testing shall weigh at least 1 200 kg.

When determining the physical and metallurgical properties of a lot in accordance with the relevant International Standards, the precision of sample preparation and measurement,  $\beta_{PM}$ , shall attain the values specified in Table 6.

#### 10.1.7 Split use and multiple use of sample

A sample taken from a lot and meeting the specific requirements for the determination of several quality characteristics may be subjected to split or multiple use to obtain test samples for chemical analysis, moisture determination, size determination and physical testing (see Figure 12 for further details).

### 10.2 Method of constituting partial samples or a gross sample

#### 10.2.1 General

According to measurement requirements, a gross sample may be constituted for a lot or partial samples may be constituted for individual parts of the lot. Furthermore, in some cases, in accordance with sample preparation requirements, it may be necessary to constitute partial samples first and then constitute a gross sample.

#### 10.2.2 Method of constitution for mass-basis sampling

##### 10.2.2.1 Constitution of partial samples or a gross sample from increments

When the coefficient of variation of increment masses is less than 20 %, the increments, either as-taken or after having been prepared individually by constant-mass or proportional division to an appropriate stage, may be combined into partial samples or a gross sample.

However, when the coefficient of variation of increments masses is 20 % or over, the increments as-taken shall not be combined into partial samples or a gross sample. Individual increments shall first be divided by constant-mass division at a practical stage. The prepared increments may then be combined into partial samples or a gross sample at an appropriate stage. Alternatively, each increment may be prepared prior to the test sample stage and subjected to quality determination.

##### 10.2.2.2 Constitution of a gross sample from partial samples

Partial samples constituted in accordance with 10.2.2.1 may be combined into a gross sample.

When division is carried out on each partial sample to constitute a gross sample, division shall be carried out as follows:

- a) if the partial samples consist of an equal number of increments, constant-mass or proportional division shall be used;
- b) if the partial samples consist of different numbers of increments, only proportional division shall be used.

**Table 6 — Precision of sample preparation and measurement for physical tests**

Type of test	International Standard	Precision, $\beta_{PM}$		
		Pellets	Sinter	Lump ore
<b>Tumble and abrasion indices</b>	ISO 3271			
AI – Abrasion index (%)		0,4	0,5	0,5
TI – Tumble index (%)		0,5	0,5	0,6
<b>Bulk density — Method 1</b>	ISO 3852			
$\rho_{ap}$ – (kg/m <sup>3</sup> )		0,1	0,2	0,2
<b>Reducibility by rate of reduction index</b>	ISO 4695			
Rt – Degree of reduction		0,05	0,1	0,1
<b>Low-temperature reduction-disintegration indices by static method — Part 1: Reaction with CO, CO<sub>2</sub> and H<sub>2</sub></b>	ISO 4696-1			
RDI-1 <sub>-3,15</sub> (%)		3,0	4,0	4,0
<b>Low-temperature reduction-disintegration indices by static method — Part 2: Reaction with CO</b>	ISO 4696-2			
RDI-2 <sub>-2,8</sub> (%)		3,0	4,0	4,0
<b>Pellets for BF feedstocks — Free-swelling index</b>	ISO 4698			
$V_{FS}$ (%)		3,0	NA	NA
<b>Pellets for BF and DR feedstocks — Crushing strength</b>	ISO 4700			
CS (daN/pellet)		27,0	NA	NA
<b>Reducibility by final degree of reduction index</b>	ISO 7215			
Rf – Final degree of reduction (%)		3,0	3,0	5,0
<b>Reduction under load</b>	ISO 7992			
$\Delta p$ 80 (kPa)		6,0	NA	6,0
<b>Decrepitation index</b>	ISO 8371			
DI <sub>-6,3</sub> index (%)		NA	NA	5,0
<b>Pellets for DR feedstocks — Clustering index</b>	ISO 11256			
CI – cluster index (%)		3,0	NA	NA
<b>DR feedstocks — Low-temperature reduction-disintegration index and degree of metallization</b>	ISO 11257			
RDI <sub>DR</sub> – Reduction-disintegration index (%)		1,5	NA	3,0
M – Degree of metallization (%)		2,0	NA	2,5
<b>DR feedstocks — Reducibility index, final degree of reduction and degree of metallization</b>	ISO 11258			
R <sub>90</sub> – Final degree of reduction (%)		2,5	NA	4,0
<b>Low-temperature reduction-disintegration indices by dynamic method</b>	ISO 13930			
LTD <sub>+6,3</sub> (%)		3,0	NA	3,5
LTD <sub>-0,5</sub> (%)		1,0	NA	2,0
NA = Not applicable				

**10.2.3 Method of constitution for time-basis sampling**

**10.2.3.1 Constitution of partial samples or a gross sample from increments**

Increments as-taken may be combined into partial samples or a gross sample, irrespective of the variation of masses of increments. When division is carried out on each increment and the divided increments are combined to constitute partial samples or a gross sample, proportional division shall be used.

**10.2.3.2 Constitution of a gross sample from partial samples**

Partial samples constituted in accordance with 10.2.3.1 may be combined into a gross sample irrespective of the variation of masses of partial samples.

However, when division is carried out on each partial sample and the divided partial samples are combined to constitute a gross sample, proportional division shall be used.

**10.2.4 Special procedure for moisture content**

For very large lots, it is recommended that the lot be divided into the number of parts shown in Table 7 and a separate moisture sample be prepared for each part. This will ensure that each moisture sample is constituted over a short period of time, thereby minimizing moisture evaporation from the sample. This will minimize bias and result in better overall precision (including sampling, sample preparation and moisture determination).

When it takes a long time for loading or unloading a lot, the lot shall be divided into parts corresponding to 8 h periods. A moisture partial sample shall be constituted for each part and a moisture determination shall be carried out. The division into parts should be subject to the weather conditions, e.g. heavy rain or high temperature, and other conditions or circumstances at the time of loading or unloading.

Alternatively, if the moisture sample containers and the storage conditions prevent a change in the moisture content of the moisture samples, a moisture gross sample may be prepared for the whole lot.

**Table 7 — Minimum number of parts per lot for moisture determination**

Mass of lot t		Minimum number of parts per lot	Number of test portions per partial sample	Number of tests
Over	Up to and including			
270 000		15	1	15
70 000	270 000	10	1	10
30 000	70 000	5	2	10
15 000	30 000	4	2	8
	15 000	2	4	8

Partial samples or a gross sample for moisture determination shall be constituted by the procedure specified in 10.2.2 or 10.2.3.

## 10.3 Mechanical methods of division

### 10.3.1 Mechanical increment division

#### 10.3.1.1 General

The samples for chemical analysis, moisture determination, size determination and physical testing may be divided by mechanical increment division using a cutter-type divider in accordance with the following conditions.

#### 10.3.1.2 Mass of increment (cut)

The mass of each cut shall be uniform. In order to achieve this, the flow of sample to be divided shall be uniform and the cutting aperture and speed of the cutter shall be constant.

NOTE Alternatively, a combination of the variable feed rate of the sample and the variable cutter speed can be considered for taking a uniform cut.

The cutting aperture shall be at least 3 times the nominal top size of the sample to be divided or 10 mm, whichever is greater.

#### 10.3.1.3 Number of increments (cuts)

The number of cuts,  $n_i$ , for division of increments, partial samples and gross samples should be determined experimentally from the quality variation,  $\sigma_{Wi}$ , of the stream to be divided and the required sampling precision,  $\beta_{Si}$ , for the particular sampling stage,  $i$ , using the following equation:

$$n_i = \left( \frac{2\sigma_{Wi}}{\beta_{Si}} \right)^2 \quad (21)$$

However, if no information is available on the quality variation for the particular sampling stage, the following number of cuts may be used as a starting point:

a) division of a gross sample:

a minimum of 20;

b) division of individual partial samples:

— for constant-mass division, a minimum of 10;

for proportional division, a minimum of 10 for the average mass of partial sample;

c) division of individual increment:

— for constant-mass division, a minimum of four;

— for proportional division, a minimum of five for the average mass of increment.

#### 10.3.1.4 Interval between cuts

When constant mass division is used, the interval between cuts shall be varied according to the mass of the sample to be divided.

When proportional division is applied, the interval between cuts shall be constant irrespective of the variation of masses of samples to be divided.

**10.3.1.5 Avoiding bias**

To avoid bias, the first cut for each sample to be divided shall be taken at a random position within the first interval.

**10.3.1.6 Mass of divided sample**

The minimum mass of divided sample shall conform to the requirements of 10.1.6.

**10.3.2 Other mechanical division methods**

**10.3.2.1 General**

The samples for chemical analysis, moisture determination, size determination and physical testing may be divided using mechanical dividers other than cutter-type dividers (see 10.1.5.4), in accordance with the following procedures and division limits.

**10.3.2.2 Mass of divided sample**

The minimum mass of divided sample shall conform to the requirements of 10.1.6.

**10.4 Manual methods of division**

**10.4.1 General**

Manual division of samples for chemical analysis, moisture determination, size determination and physical testing can only be applied to ores of less than 40 mm nominal top size.

**10.4.2 Manual increment division**

**10.4.2.1 General**

Manual increment division is applicable to ore not exceeding 40 mm nominal top size. It shall be carried out using an increment-division scoop of the type and dimensions shown in Figure 8 and Table 8. The scoop shall be flat bottomed and a curved base is not acceptable. However, manual increment division should not be applied to certain samples such as pellets and sized ores, which roll freely and/or segregate easily. When the pellets have been crushed to a sufficiently small particle size, manual increment division may be applied satisfactorily.

**10.4.2.2 Mass of increment**

The mass of each increment shall be as specified in Table 8.

**10.4.2.3 Number of increments**

The number of increments for manual increment division shall be as specified in Table 9.

**10.4.2.4 Mass of divided sample**

The minimum mass of divided sample shall conform to the requirements of 10.1.6.

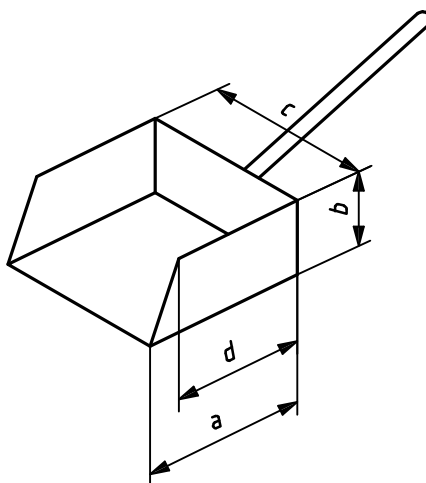


Figure 8 — Example of an increment scoop

Table 8 — Nominal top size, thickness of spread sample, scoop dimensions and increment mass for manual increment division

Nominal top size mm		Thickness of spread sample mm	Scoop number	Dimensions of increment scoop mm				Increment mass kg
Over	Up to			a	b	c	d	
31,5	40	80	40D	220	160	220	200	16,3
22,4	31,5	65	31,5D	180	120	180	150	9,0
10	22,4	50	22,4D	120	100	120	100	3,6
6,3	10	30	10D	75	40	75	60	0,5
2,8	6,3	20	6,3D	50	30	50	40	0,16
1	2,8	15	2,8D	40	25	40	30	0,10
0,5	1	10	1D	25	20	25	20	0,03
0,1	0,5	8	0,5D	15	10	15	12	0,006
0	0,1	5	0,1D	10	6	10	8	0,0015

Table 9 — Number of increments for manual increment division

Sample	Number of manual increments
Gross sample	20
Partial sample	12
Primary increment	4

#### 10.4.2.5 Procedure

The manual increment-division method shall be carried out as follows:

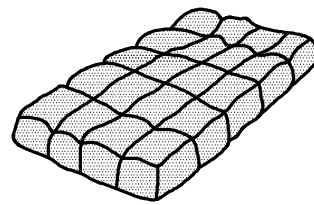
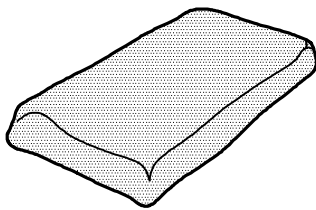
- spread the sample to be divided on a smooth and flat plate (non-moisture-absorbing) in the form of a rectangle with uniform sample thickness as specified in Table 8;
- mark a matrix on the spread sample, dividing it into the number of parts corresponding to the minimum number of increments specified in Table 9;

- c) select an appropriate scoop from Table 8, according to the nominal top size of the ore to be divided, and collect one increment of approximately equal mass from each part of the matrix (the location being selected at random in each part);
- d) insert a flat bump plate vertically through the spread sample until it comes into contact with the mixing surface. Then thrust the scoop down to the bottom of the sample layer, and take the increment by moving the scoop horizontally until its open end comes into contact with the bump plate, ensuring that all ore particles are collected from the top of the mixing surface;
- e) lift the scoop and bump plate together to ensure that no sample is lost from the scoop, thereby minimizing bias.

When the mass of the divided sample is likely to be smaller than that required for subsequent testing purposes, the mass of the increment and/or the number of increments shall be increased.

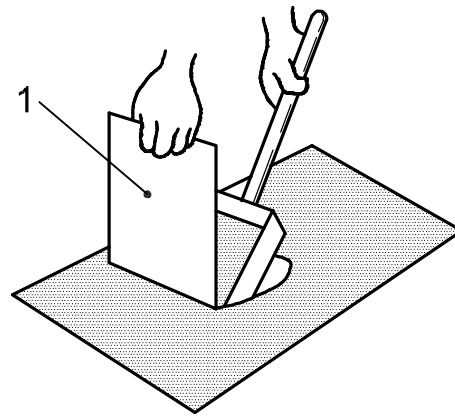
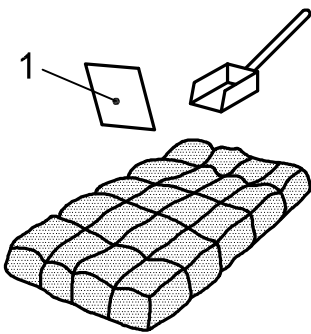
Figure 9 illustrates the division of a gross sample by the manual increment-division method.

NOTE Manual increment division is suitable for the division of moisture samples.



a) Spread the crushed gross sample into a rectangle with a thickness as specified in Table 8.

b) Arrange in 20 equal parts e.g. into 5 equal parts lengthwise and 4 equal parts breadthwise.



c) Take a scoopful of sample at random from each of the 20 parts by inserting the scoop to the bottom of the sample layer, and combine the 20 scoopfuls of sample into a divided sample

d) Outline of taking an increment by using a bump plate as shown in c)

**Key**

1 Bump plate

**Figure 9 — Example of manual increment division of a gross sample (20 parts)**



### 10.4.3 Manual riffle-division method

#### 10.4.3.1 General

Manual riffle division is applicable to ore not exceeding 40 mm nominal top size. It shall be carried out in accordance with the procedures specified below. Riffle dividers are the most satisfactory type of manual divider for pellets and sized ore.

#### 10.4.3.2 Selection of riffle divider

An appropriate riffle divider as specified in Table 10 shall be selected to match the nominal top size of the ore. Details on the dimensions and design of riffles may be found in Annex E.

#### 10.4.3.3 Mass of divided sample

The minimum mass of divided sample shall conform to the requirements of 10.1.6.

**Table 10 — Nominal top size of sample and size of riffle divider**

Nominal top size mm		Riffle divider number	Riffle opening mm
Over	Up to and including		
31,5	40,0	90	90 ± 1
22,4	31,5	60	60 ± 1
16,0	22,4	50	50 ± 1
10,0	16,0	30	30 ± 1
5,00	10,0	20	20 ± 1
2,80	5,00	10	10 ± 0,5
	2,80	6	6 ± 0,5

#### 10.4.3.4 Procedure

After mixing, place the sample to be divided in a container and divide it into two parts by dropping the sample uniformly with light shaking of the container into the middle of the riffles (at right angles to the riffle). One of the two divided samples should be selected at random in order to avoid introducing any bias.

Care shall be taken not to leave any material remaining in the slots of the riffle divider.

NOTE Manual riffle division is not suitable for division of moisture samples.

## 10.5 Preparation of test samples for chemical analysis

### 10.5.1 Mass and particle size

An example of a sample preparation scheme suitable for preparation of chemical analysis samples is shown in Figure 10. The particle size of the test sample for chemical analysis shall be either –100 µm or –160 µm. The preferred method is to prepare a test sample for chemical analysis of 50 g minimum and 100 µm particle size from the divided gross sample of 250 µm particle size. However, if the appropriate grinder is utilized, a test sample for chemical analysis of either 100 µm or 160 µm particle size can be prepared directly from a coarser sample than –250 µm particle size, provided the sample masses conform to Table 4.

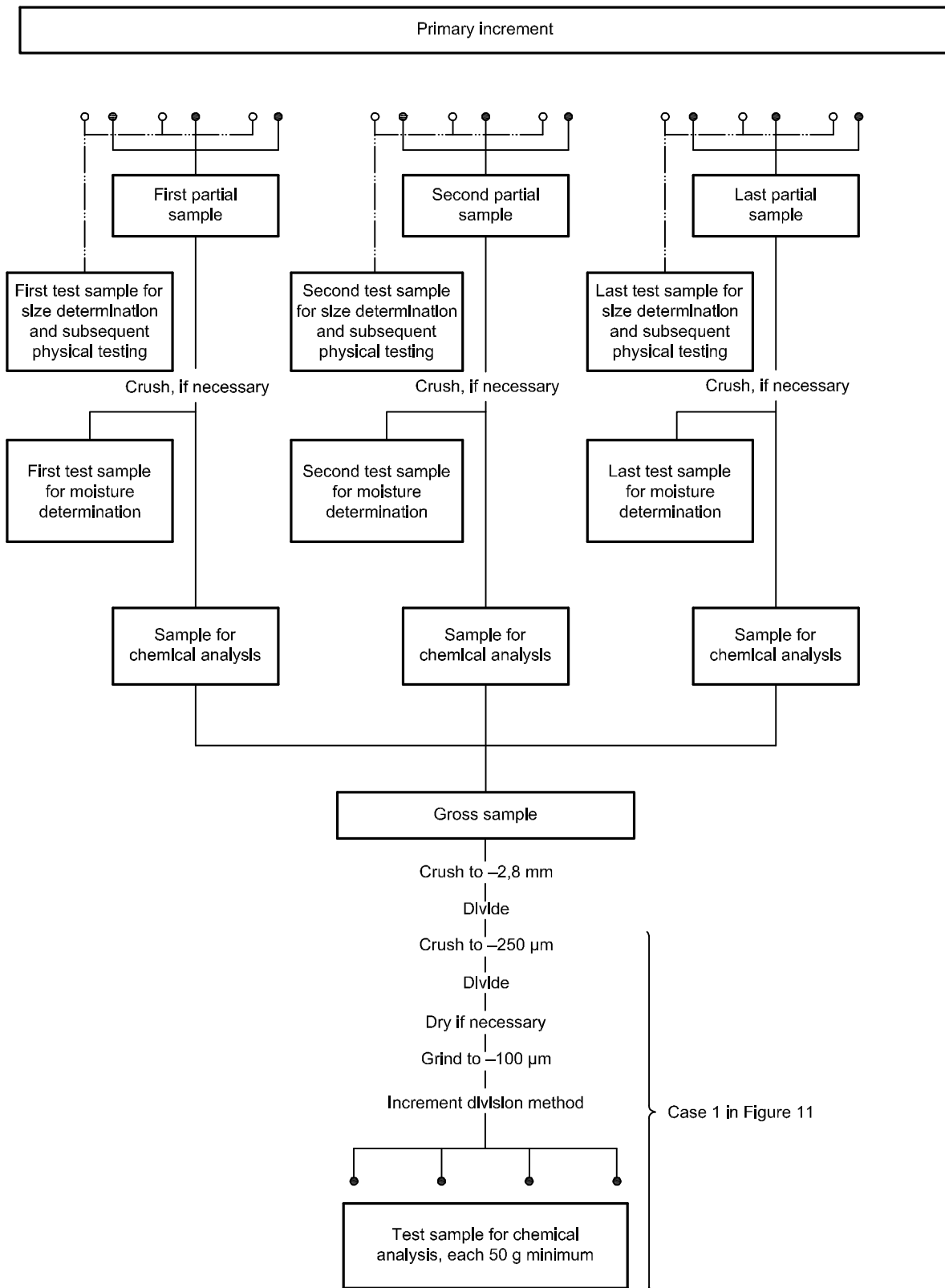
However, for ores containing more than 2,5 % combined water and/or oxidizable compounds, where excessive grinding would affect the result, the test sample for chemical analysis shall be  $-160\ \mu\text{m}$  in particle size and 100 g minimum in mass.

The preparation of test samples for chemical analysis can be carried out in one of three ways as shown in Figure 11.

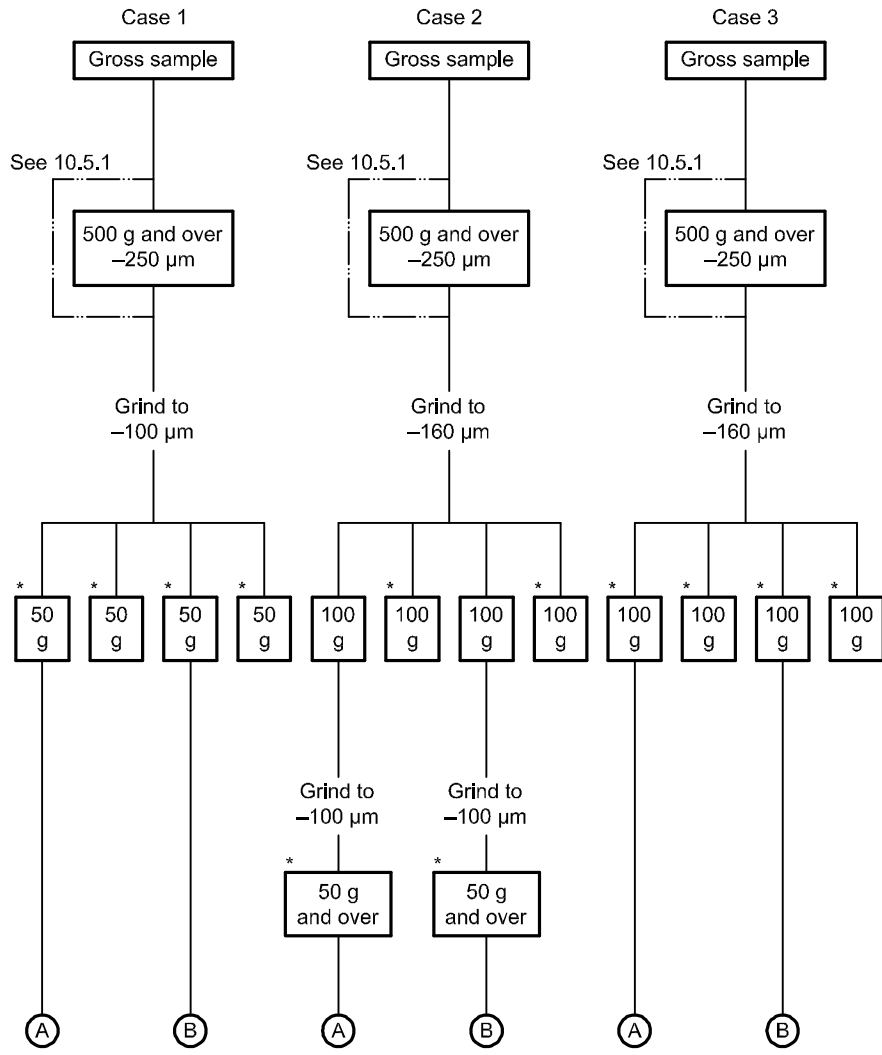
During preparation of ores which contain significant amounts of combined water and/or oxidizable compounds, special precautions should be taken to ensure that the grinding process does not generate excessive heat which could significantly change the chemical composition of the ore. Special precautions include

- a) reducing the grinding time by grinding smaller charges,
- b) use of a single-pass straight-through type of grinder, and
- c) grinding for the minimum time to obtain the required nominal top size.

Grinding with an agate pestle and mortar or other suitable manual techniques should be used for reference purposes.



**Figure 10 — Example of a sample preparation scheme for chemical analysis, moisture, size and physical testing samples where size analysis samples are subsequently used for physical testing**



\* Sealed samples

Figure 11 — Preparation of test samples for chemical analysis

10.5.2 Preparation to – 250 μm

If each increment, each partial sample or the gross sample is ground to –250 μm in particle size, this shall be carried out by repeated crushing, grinding and division in accordance with 10.3 or 10.4. When the division is conducted on individual increments or partial samples before constitution of a gross sample, the gross sample shall be obtained, at a certain stage of the division, by combining quantities proportional to the mass of the individual increment or partial sample. After drying if necessary, the sample of 250 μm in particle size shall be ground to 160 μm or 100 μm in particle size.

The mass of the 250 μm sample shall be sufficient to generate the required number of exchange samples.

10.5.3 Final preparation

10.5.3.1 Case 1

If a 250 μm sample is prepared, it shall be ground to 100 μm in particle size. A set of not less than four test samples, each of 50 g minimum, shall be prepared from the –100 μm sample by an appropriate division method.

### 10.5.3.2 Case 2

If a  $-250\ \mu\text{m}$  sample is prepared, it shall be ground to  $-160\ \mu\text{m}$  in particle size. A set of not less than four test samples, each of 100 g minimum, shall be prepared from the  $160\ \mu\text{m}$  sample by an appropriate division method. The test sample for chemical analysis sent to the laboratory shall be ground to  $100\ \mu\text{m}$  in particle size.

### 10.5.3.3 Case 3

If a  $-250\ \mu\text{m}$  sample is prepared, it shall be ground to  $-160\ \mu\text{m}$  in particle size. A set of not less than four test samples, each of 100 g minimum, shall be prepared from the  $160\ \mu\text{m}$  sample by an appropriate division method. The test samples for chemical analysis sent to the laboratory shall not be ground to any finer particle size.

## 10.5.4 Grinding to $-100\ \mu\text{m}$ or $-160\ \mu\text{m}$

### 10.5.4.1 General

When the  $-250\ \mu\text{m}$  sample is ground to  $100\ \mu\text{m}$  or  $160\ \mu\text{m}$ , the procedure described below shall be used.

### 10.5.4.2 Type of grinder

Several types of grinders may be used to grind the sample for chemical analysis from  $250\ \mu\text{m}$  to  $160\ \mu\text{m}$  or  $-100\ \mu\text{m}$ , such as a top grinder, a disc grinder, a pot mill, a hammer mill or a vibrating mill.

### 10.5.4.3 Selection of material of construction for grinder

The selection of material for the grinder is one of the most important considerations to be given, so that the chemical composition of the sample does not change during the grinding operation.

It is recommended that an experiment be carried out, in accordance with ISO 3086, to check whether bias in chemical composition has been introduced by the grinding operation.

### 10.5.4.4 Dry grinding

The whole of the  $250\ \mu\text{m}$  sample for chemical analysis should be ground at one time to  $100\ \mu\text{m}$  or  $160\ \mu\text{m}$  using an appropriate grinder. When the grinding of the sample cannot be carried out at one time, the sample may be divided into a number of parts for separate grinding. After all the divided parts have been ground to  $100\ \mu\text{m}$  or  $-160\ \mu\text{m}$ , they shall be mixed thoroughly in a suitable mixer. Samples for finer grinding shall not be screened into oversize and undersize fractions, for example plus and minus  $100\ \mu\text{m}$  fractions, to carry out the grinding on the oversize fraction only.

Impact-type mills should be avoided for ore containing materials which have an extraordinarily different grindability to the constituent iron minerals, such as grains of quartz and fragments of shale, because of the tendency for selective grinding.

### 10.5.4.5 Wet grinding

When the sample for chemical analysis is cohesive in the vibrating mill during finer grinding, and when a shorter grinding time is preferable to avoid oxidation of the samples, wet grinding in a vibrating mill with a chemical medium of *n*-hexane is permissible.

### 10.5.5 Distribution of samples for chemical analysis

A set of not less than four test samples for chemical analysis shall be prepared in accordance with 10.5.3. The test samples to be distributed shall be placed in suitable containers, sealed, and clearly marked in accordance with Clause 11.

One sample shall be provided for the seller, one for the purchaser, one for the arbitrator, and, if required, one is to be held in reserve. The reserve sample shall be retained for at least 6 months.

### 10.6 Preparation of test samples for moisture determination

In mass-basis sampling, the test sample for moisture determination may be taken from each increment, each partial sample or the gross sample. When it is difficult to conduct crushing and dividing owing to a sample being adhesive or excessively wet, the sample may be predried in accordance with ISO 3087. In time-basis sampling, the test sample should be taken from each partial sample or the gross sample to ensure that the specified mass is obtained. An example of a sample preparation scheme for moisture samples is shown in Figure 10.

The moisture sample shall be kept in an airtight, non-absorbent container to avoid any change in moisture prior to the determination of moisture content in accordance with ISO 3087.

If necessary, the moisture sample shall be crushed to either  $-31,5$  mm,  $22,4$  mm or  $-10$  mm, as specified in ISO 3087. When it is difficult to conduct crushing and dividing owing to a sample being adhesive or excessively wet, the sample may be predried in accordance with ISO 3087.

The first stage of division shall be carried out in accordance with the rules of division specified in 10.3 or 10.4. Then to obtain a test sample of 10 kg minimum for  $-31,5$  mm, 5 kg minimum for  $22,4$  mm or 1 kg minimum for  $-10$  mm particle size, one of the methods of division specified in 10.1.5.2 shall be used. As specified in ISO 3087, the minimum mass of divided sample given in Table 4 and calculated by Equation (19) no longer applies.

Preparation of test samples for moisture determination shall be carried out carefully, but quickly, to avoid moisture evaporation. The remainder of the sample may be used for preparation of a sample for chemical analysis.

NOTE Instead of preparing one test sample of 10 kg minimum at  $-31,5$  mm, two test portions of 5 kg minimum, each, can be prepared by dividing the test sample of 10 kg minimum into two parts.

A check is recommended to determine whether the  $-10$  mm test sample is biased with respect to the  $-22,4$  mm or  $-31,5$  mm test sample.

It is recommended that moisture test samples be prepared by manual increment division as specified in 10.4.2 to minimize moisture evaporation. A scoop number, one or two ranks smaller than that specified in Table 8, may be used for this purpose for ores of nominal top size  $31,5$  mm,  $22,4$  mm,  $10$  mm or under. However, the test sample thus obtained must not be used for preparation of a sample for chemical analysis.

The mass of the test sample shall be determined immediately. When the immediate determination of mass is not possible, the sample shall be packed tightly in a moisture-proof container and kept in an environment that has approximately constant temperature and humidity.

The relationship between each increment or partial sample and each part (by mass) of the lot shall be recorded.

The number of test portions for moisture determination should be as specified in Table 11.

Table 11 — Number of test portions for moisture determination

Preparation of test sample	Number of partial samples per lot	Number of test portions to be tested
From gross sample	—	4
From partial sample	2	4
	3 to 7	2 minimum
	$\geq 8$	1 minimum
From increment	—	1 minimum

## 10.7 Preparation of test samples for size determination

Each increment, each partial sample or the gross sample taken for size determination, or the divided sample obtained by division of the size sample without crushing, shall be used and the size determination shall be carried out in accordance with the method specified in ISO 4701.

## 10.8 Preparation of test samples for physical testing

### 10.8.1 Selection of sample preparation procedure

Selection of the sample preparation procedure for physical testing shall take into consideration the sample preparation apparatus and sample requirements. Test sieves shall have square openings and shall conform to the requirements of ISO 3310-1 and ISO 3310-2. Examples of suitable schemes for extraction of samples for physical testing involving both split use and multiple use of samples are described in 10.8.1.1 and 10.8.1.2.

#### 10.8.1.1 Split use of sample

Split each partial sample into four parts and use one part for physical testing and the other three parts for determination of chemical composition, moisture content and size distribution [see Figure 12 a)].

#### 10.8.1.2 Combination of split use and multiple use of sample

Split each partial sample into two parts and use one part for size analysis and subsequent physical testing, and the other part for preparation of moisture and chemical analysis samples [see Figure 12 b)]. If the size analysis requires drying before sieving, this sample shall not be used for decrepitation testing, which involves sieving before drying. The moisture sample may also be used subsequently for physical testing, except for decrepitation tests [see Figure 12 c)].

### 10.8.2 Extraction of test samples

#### 10.8.2.1 General

The sample for physical testing shall be divided in accordance with 10.3 or 10.4 to prepare test samples for determination of physical properties, irrespective of the minimum mass rules specified in 10.1.6. However, whatever division method is used, it should be demonstrated that the precision detailed in Table 6 is obtained using the procedures outlined in ISO 3085.

The sample for physical testing shall be divided into two parts; one for the preparation of test samples for the specified physical properties (Sample A) and the other for retention as a reserve sample [see Figure 13 a)].

When the bulk density test is carried out, the sample for physical testing (approximately 1 200 kg) shall be divided into two parts: one for preparation of the bulk density test sample (approximately 600 kg) and the other for further division into two parts, i.e. one for preparation of physical test samples other than for bulk density determination (approximately 300 kg, Sample A) and the other for retention as the reserve sample [see Figure 13 b)].

Sample A shall be divided into 2 parts: sample A1 for tumble testing and sample A2 for other physical tests [see Figure 13 b)].

**10.8.2.2 Test sample for tumble test**

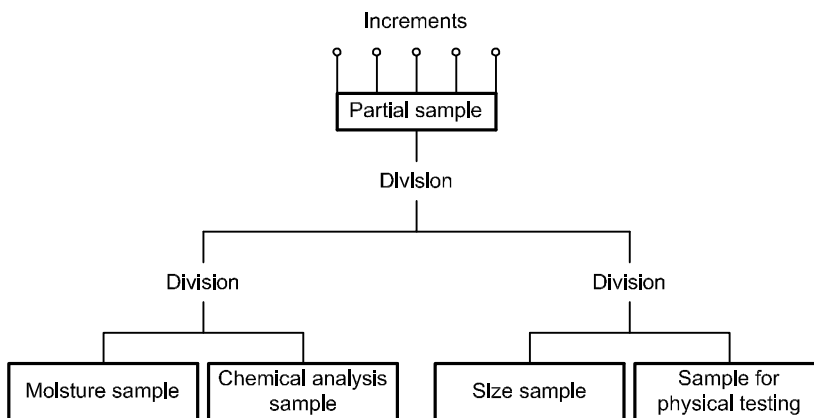
Test samples for the tumble test specified in ISO 3271 for pellets, sinter and lump ores shall be prepared as specified in 10.8.2.2.1 and 10.8.2.2.2.

**10.8.2.2.1 Pellets**

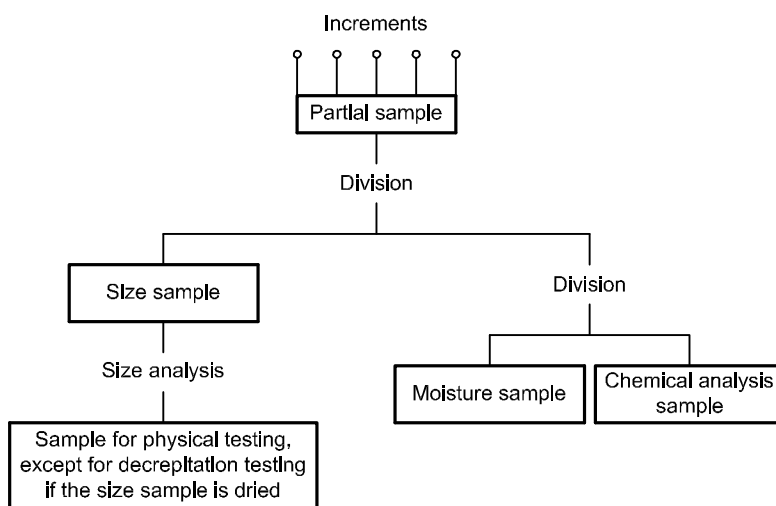
Dry sample A1 at 105 °C ± 5 °C to constant mass and then allow to cool to room temperature. Sieve it using 40 mm and 6,3 mm sieves. Discard the +40 mm and -6,3 mm fractions. Divide the -40+6,3 mm fraction to obtain at least 60 kg for tumble testing [see Figure 14 a)].

**10.8.2.2.2 Sinter and lump ores**

Dry sample A1 at 105 °C ± 5 °C to constant mass and then allow to cool to room temperature. Sieve it using 40 mm and 10 mm sieves. Discard the +40 mm and -10 mm fractions. Divide the -40+10 mm fraction to obtain at least 60 kg for tumble testing [see Figure 14 b)].



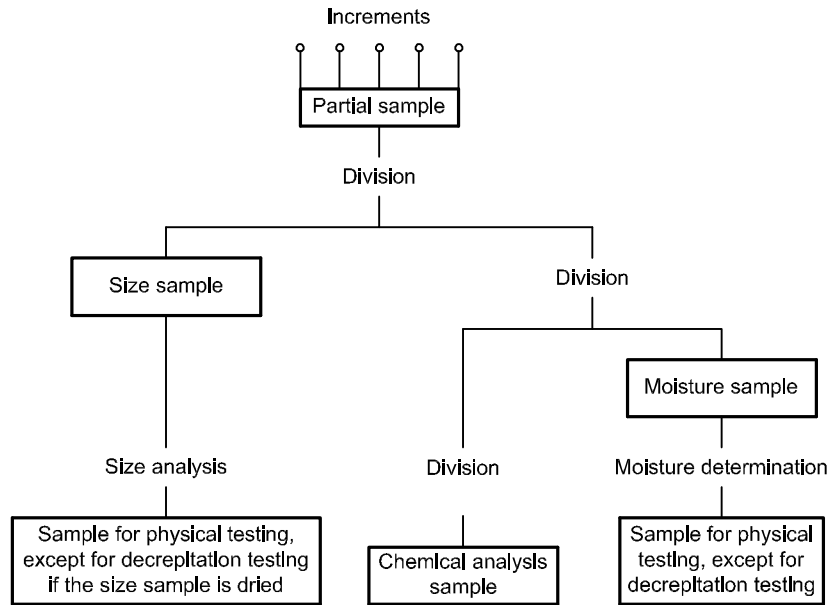
**a) Split use of partial sample**



**b) Multiple use of one part of the partial sample (for size distribution and physical testing) and split use of the other part of the partial sample (for moisture determination and chemical analysis)**

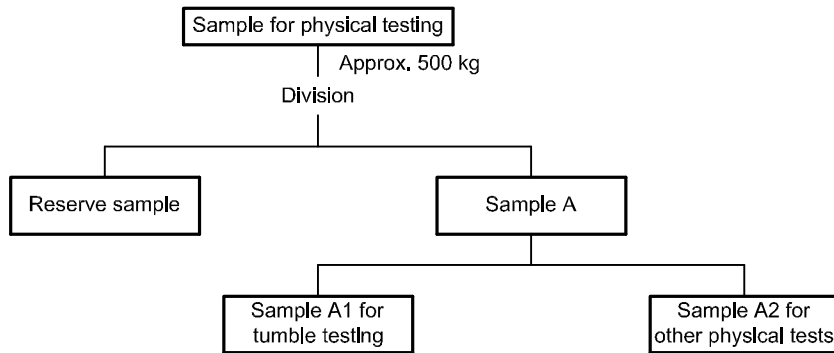
**Figure 12 — Examples of schemes for preparation of samples for physical testing**



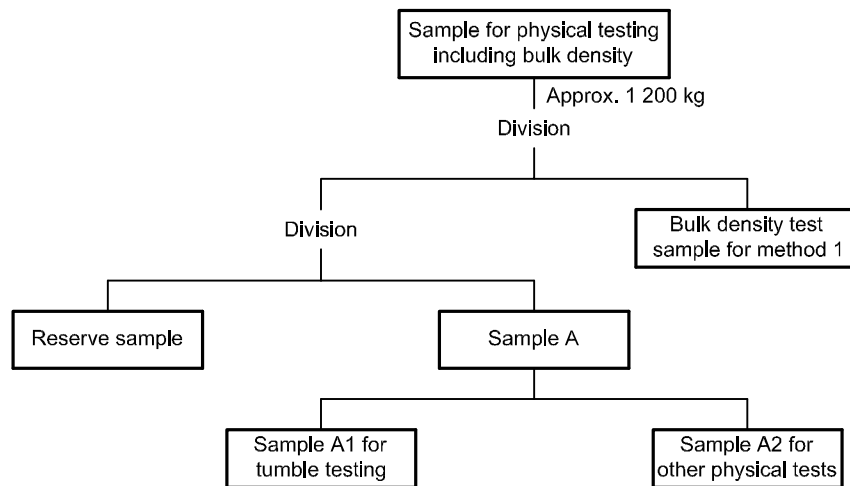


c) Preparation of two samples for physical testing

Figure 12 (continued)

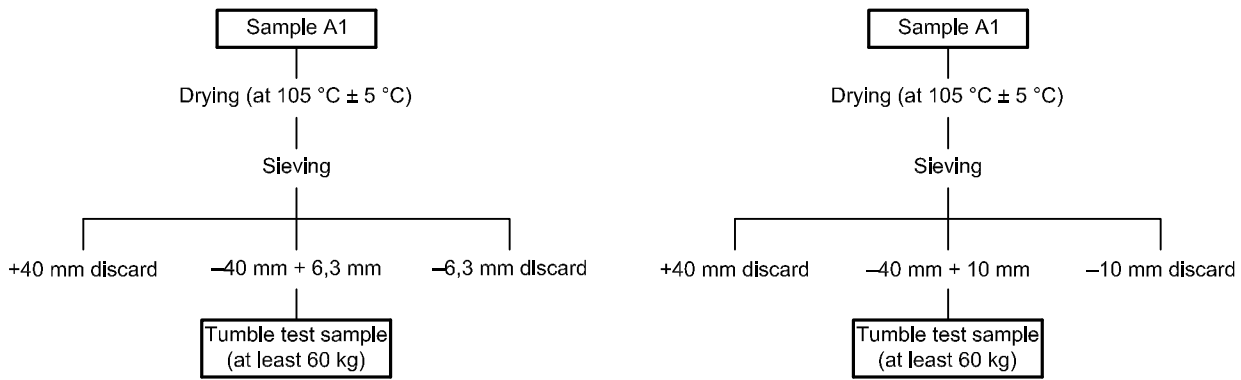


a) Example of preparation of test samples for determination of physical properties



b) Example of preparation of test samples for determination of physical properties including bulk density

Figure 13 — Examples of schemes for preparation of test samples for determination of physical properties



a) Example of preparation of pellet samples for tumble testing

b) Example of preparation of sinter and lump ore samples for tumble testing

Figure 14 — Examples of schemes for preparation of pellet, sinter and lump ore test samples for tumble testing

10.8.2.3 Test sample for bulk density test

When a bulk density test is required using method 1 (small container), divide the sample for physical testing (approximately 1 200 kg) into two parts to obtain a test sample of at least 600 kg [see Figure 13 b)].

10.8.2.4 Test samples for physical tests other than tumble test and bulk density test

The size range and the approximate mass of test sample for each type of test and type of iron ore, required by the relevant International Standards, are detailed in Table 12.

10.8.2.4.1 Blast-furnace pellets

Divide sample A2, and set one part aside in reserve. Dry the other sample at 105 °C ± 5 °C to constant mass and sieve it using 16 mm, 12,5 mm and 10 mm sieves. Discard the +16 mm and -10 mm fractions.

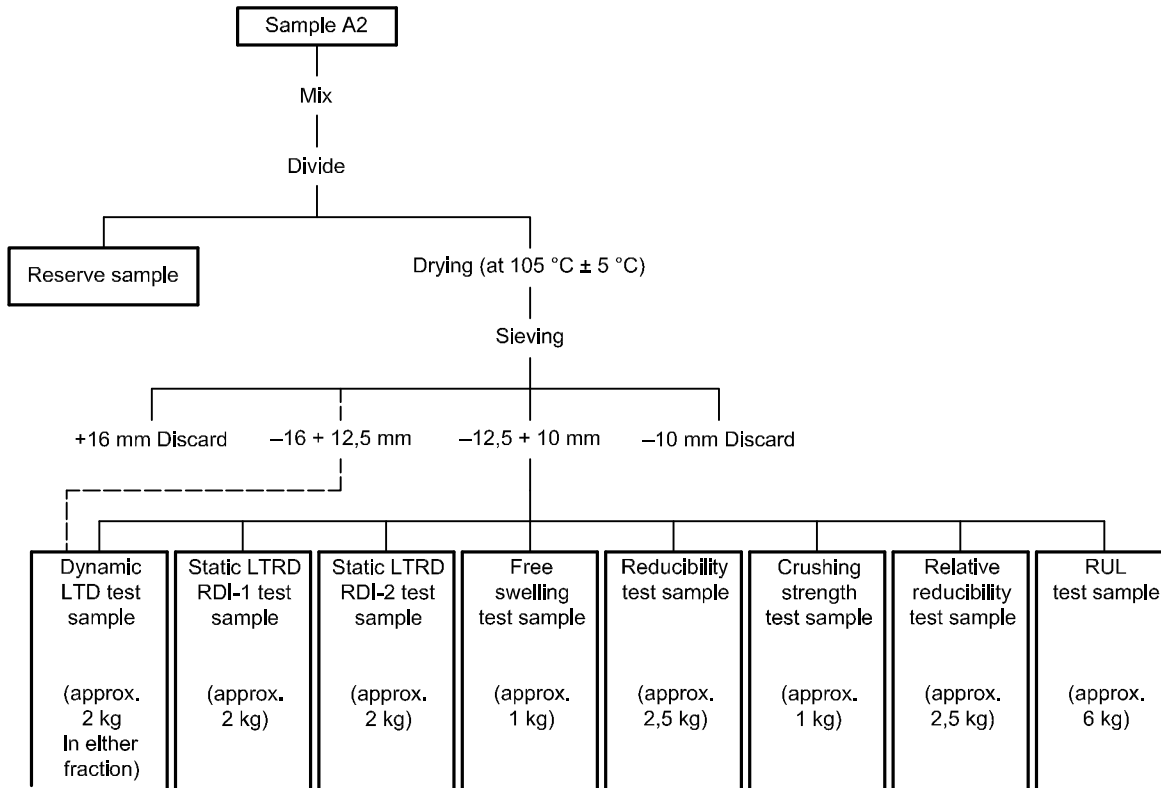
NOTE The 16 mm sieve is necessary only when the dynamic low-temperature disintegration (LTD) test is to be carried out using the -16+12,5 mm fraction.

Mix the -12,5+10 mm fraction and divide to obtain the required test samples for the physical tests. Use the -12,5+10 mm fraction to obtain the LTD dynamic test sample, or alternatively the -16+12,5 mm fraction if required (see Figure 15).

The requirements for each test are listed in Table 12.

Table 12 — Size range and mass of test samples and test portions for physical tests other than tumble and bulk density tests

Test	International Standard	Application BF/DR	Type of iron ore	Size range of test sample and test portion	Min. mass of test sample	Number of test portions	Approx. mass of test portions
Reducibility	ISO 4695	BF	Pellets/ Sinters/ Lump ores	-12,5+10 mm	2,5 kg	4 for test 1 for chem.	0,5 kg
Static LTRD RDI-1	ISO 4696-1	BF	Pellets/ Sinters/ Lump ores	-12,5+10 mm	2,0 kg	4 for test	0,5 kg
Static LTRD RDI-2	ISO 4696-2	BF	Pellets	-12,5+10 mm	2,0 kg	4 for test	0,5 kg
			Sinters/ Lump ores	-20+16 mm			
Free-swelling	ISO 4698	BF	Pellets	-12,5+10 mm	1,0 kg	4 for test	18 pellets
Crushing strength	ISO 4700	BF/DR	Pellets	-12,5+10 mm	1,0 kg	1 for test	60 or more pellets
Relative reducibility	ISO 7215	BF	Pellets	-12,5+10 mm	2,5 kg	4 for test 1 for chem.	0,5 kg
			Sinters/ Lump ores	-20+18 mm			
RUL test	ISO 7992	BF	Pellets/ Lump ores	-12,5+10 mm	6,0 kg	4 for test 1 for chem.	1,2 kg
Decrepitation index	ISO 8371	BF/DR	Lump ores	-25+20 mm	5,0 kg	10 for test	0,5 kg
Clustering	ISO 11256	DR	Pellets	50 % -16+12,5 mm	10,0 kg	4 for test 1 for chem.	2,0 kg
				50 % -12,5+10 mm			
Disintegration and metallization	ISO 11257	DR	Pellets	50 % -16+12,5 mm	2,0 kg	4 for test	0,5 kg
				50 % -12,5+10 mm			
			Lump ores	50 % -20+16 mm 50 % -16+10 mm			
Reducibility and metallization	ISO 11258	DR	Pellets	50 % -16+12,5 mm	2,5 kg	4 for test 1 for chem.	0,5 kg
				50 % -12,5+10 mm			
			Lump ores	50 % -20+16 mm 50 % -16+10 mm			
Dynamic LTD test	ISO 13930	BF	Pellets	-16+12,5 mm or -12,5+10 mm	2,0 kg	4 for test	0,5 kg
				Lump ores			
<p>LTRD Low-temperature reduction-disintegration  RUL = Reduction under load  LTD Low-temperature disintegration  BF = Blast furnace  DR Direct reduction  Chem. = Chemical analysis</p>							



**Key**

- LTD Low-temperature disintegration
- LTRD Low-temperature reduction-disintegration

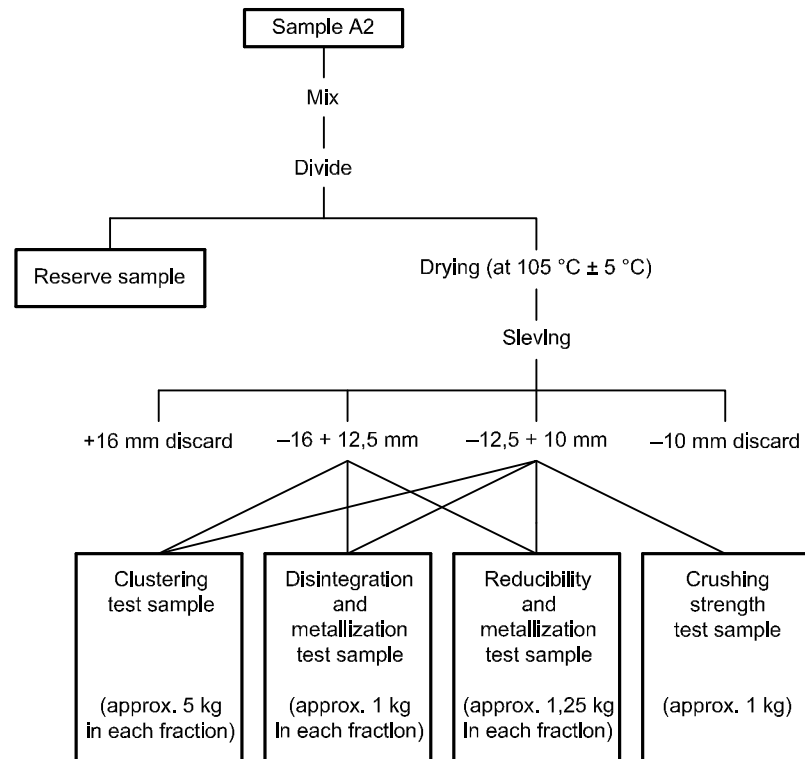
**Figure 15 — Example of a scheme for preparation of test samples for determination of physical properties of blast-furnace pellets**

**10.8.2.4.2 Direct-reduction pellets**

Divide sample A2, and set one part aside in reserve. Dry the other sample at 105 °C ± 5 °C to constant mass and sieve using 16 mm, 12,5 mm and 10 mm sieves. Discard the +16 mm and -10 mm fractions (see Figure 16).

Mix and divide the -16+12,5 mm and -12,5+10 mm fractions, separately. The test samples for clustering, disintegration and metallization, and reducibility and metallization tests, are constituted from the two fractions by mixing them on a 1:1 basis by mass. The test sample for crushing strength is constituted from the -12,5+10 mm fraction only.

The requirements for each test are listed in Table 12.



**Figure 16 — Example of a scheme for preparation of test samples for determination of physical properties of direct-reduction pellets**

#### 10.8.2.4.3 Sinter and blast-furnace lump ores

Divide sample A2 into three parts and prepare these parts as follows.

**Part 1:** Set aside in reserve.

**Part 2:** Dry at  $105\text{ °C} \pm 5\text{ °C}$  to constant mass. Divide into three portions, according to the physical tests to be carried out and prepare these portions as follows (see Figure 17).

**Portion 1:** This portion is for the static LTRD RDI-1, dynamic LTD, reducibility and RUL tests. Sieve it using a 12,5 mm sieve. Crush the 12,5 mm fraction carefully and sieve it using a 16 mm sieve. Crush the +16 mm fraction to 16 mm. Mix the 12,5 mm and -16 mm fractions and sieve the mixture using 12,5 mm and 10 mm sieves. Discard the +12,5 mm and 10 mm fractions. Divide the -12,5 10 mm fraction to obtain the required test samples. Dynamic LTD and RUL tests are applicable only for lump ores.

**Portion 2:** This portion is for the static LTRD RDI-2 test. Sieve it using a 20 mm sieve. Crush the +20 mm fraction carefully and sieve it using a 22,4 mm sieve. Crush the +22,4 mm fraction to 22,4 mm. Mix the 20 mm and -22,4 mm fractions and sieve the mixture using 20 mm and 16 mm sieves. Discard the +20 mm and -16 mm fractions. If necessary, divide the -20+16 mm fraction to obtain the test sample.

**Portion 3:** This portion is for the relative reducibility test. Sieve it using 20 mm and 18 mm sieves. Discard the +20 mm and -18 mm fractions. If necessary, divide the -20+18 mm fraction to obtain the test sample.

**Part 3:** Use this part to obtain the decrepitation test sample. Sieve this part using 25 mm and 20 mm sieves. Discard the +25 mm and 20 mm fractions. Oven dry the 25+20 mm fraction at  $105\text{ °C} \pm 5\text{ °C}$  to constant

mass. Screen the test sample again on a 20 mm sieve to remove any adhering fines and divide it to obtain the final test sample for the decrepitation test. Keep the test sample in a desiccator until testing takes place (see Figure 17).

The requirements for each test are listed in Table 12.

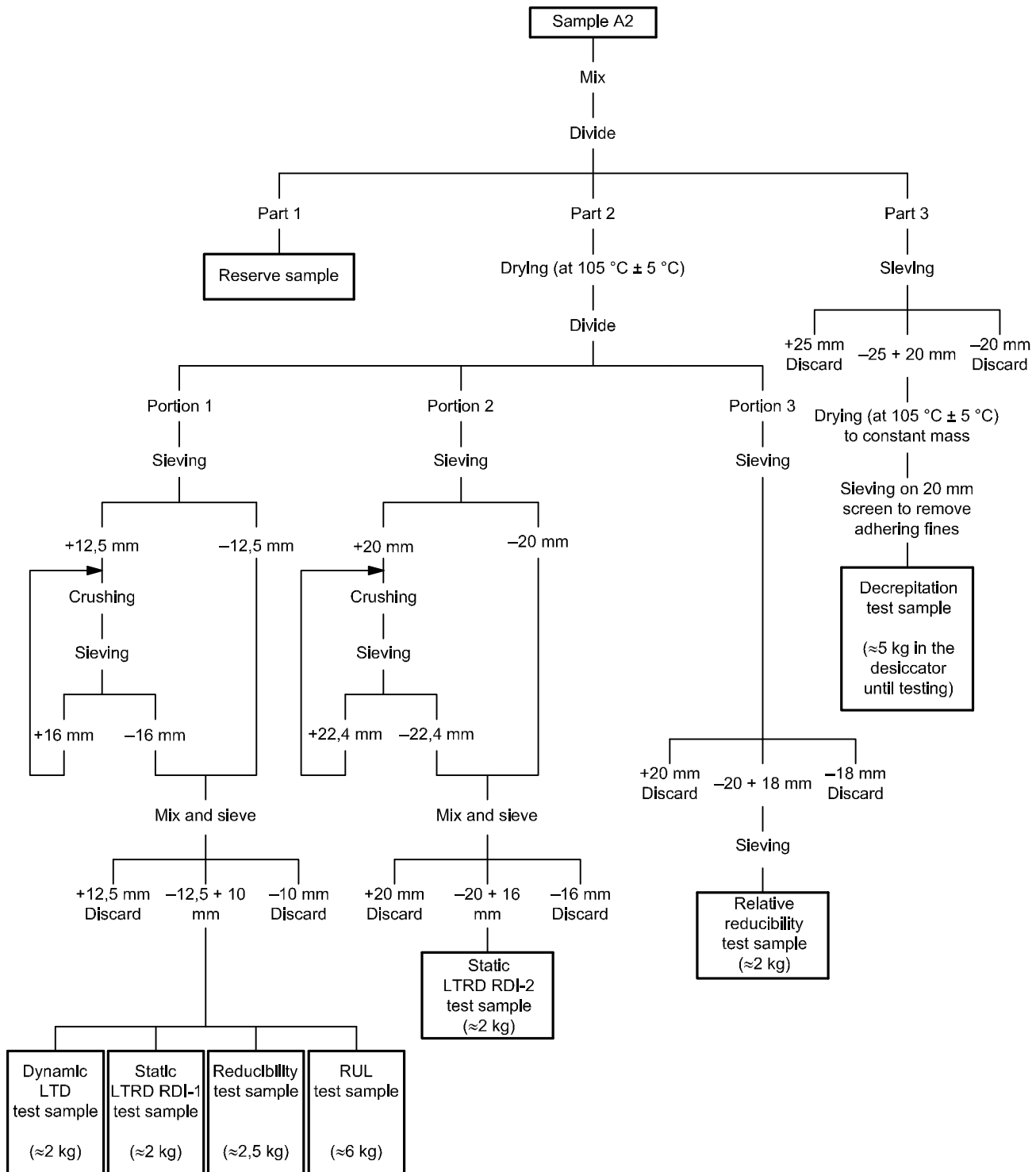


Figure 17 — Example of a scheme for preparation of test samples for determination of physical properties of sinter and blast-furnace lump ores

#### 10.8.2.4.4 Direct-reduction lump ores

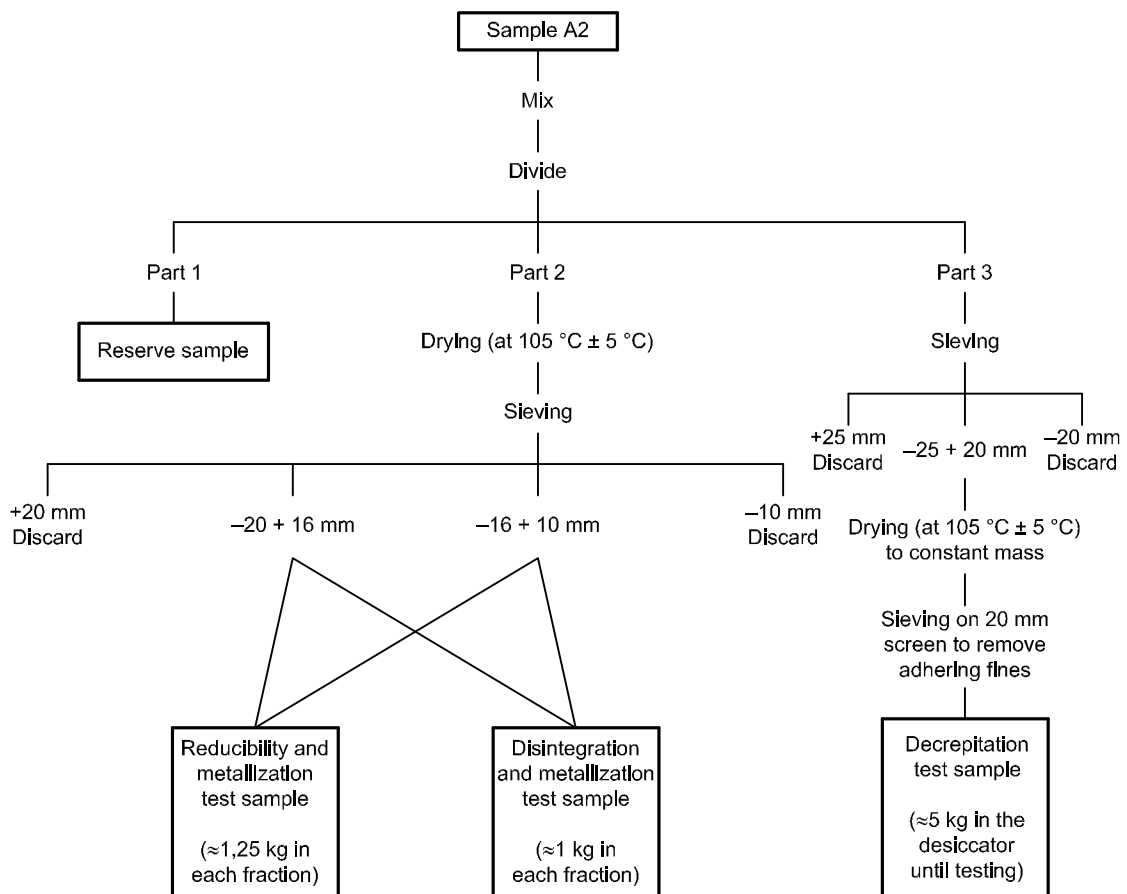
Divide sample A2 into three parts and prepare these parts as follows.

**Part 1:** Set aside in reserve.

**Part 2:** Dry this part at  $105\text{ °C} \pm 5\text{ °C}$  to constant mass. Sieve this part using 20 mm, 16 mm and 10 mm sieves. Discard the +20 mm and -10 mm fractions. Mix and divide the -20+16 mm and the -16+10 mm fractions separately. The test samples for disintegration and metallization tests and for reducibility and metallization tests are constituted from the two fractions by mixing them on a 1:1 basis by mass (see Figure 18).

**Part 3:** Use this part to obtain the decrepitation test sample. Sieve this part using 25 mm and 20 mm sieves. Discard the +25 mm and 20 mm fractions. Oven dry the 25+20 mm fraction at  $105\text{ °C} \pm 5\text{ °C}$  to constant mass. Screen the test sample again on a 20 mm sieve to remove any adhering fines and divide it to obtain the final test sample for the decrepitation test. Keep the test sample in a desiccator until testing takes place (see Figure 18).

The requirements for each test are listed in Table 12.



**Figure 18 — Example of a scheme for preparation of test samples for determination of physical properties of direct-reduction lump ores**

### **10.8.3 Reserve samples**

The reserve samples shall be put into sealed containers and kept at least until the test report is accepted by the supplier and purchaser.

## **11 Packing and marking of samples**

The samples for distribution shall be tightly sealed in airtight containers. The following information should be shown on the label and on a card placed in the container:

- a) type and grade of the ore and name of the lot (name of ship or train, etc.);
- b) mass of the lot;
- c) sample number;
- d) place, date and method of sampling;
- e) moisture content of the lot;
- f) place and date of sample preparation;
- g) particle size of the sample;
- h) purpose of sampling, e.g. bias test, shipping sample;
- i) any other item as necessary.



## Annex A (informative)

### Inspection of mechanical sampling systems

#### A.1 Purpose of inspections

To ensure reliable operation of mechanical sampling systems and conformance with this International Standard, it is recommended that a sampling checklist be developed for each sampling installation with input from the following sources:

- a) the design criteria specified in Clause 7;
- b) sampling equipment operating and maintenance manuals;
- c) management responsible for the system;
- d) personnel operating or maintaining the system;
- e) designers and commissioning personnel.

The frequency and detail of inspections are determined by such factors as, but not limited to, the reliability of the sampling system, the handling characteristics of the ore, the frequency of use of the system and the purpose of sampling. Operational procedures should be established and inspections carried out immediately before, during and immediately after using the sampling system for sampling a given lot.

#### A.2 Mechanical and operational inspections

It is recommended that mechanical and operational inspections commence at the primary cutter and follow through the system to the final *on-line* sample collection point, and that inspections be made both with and without ore running through the system. Inspection should include the following checks to ensure conformance with this International Standard:

- a) that operational settings are correct, taking into account the lot size, the number of primary increments and the sample collection interval;
- b) that the cutter apertures are in good condition and comply with 7.5 and 7.6;
- c) that the speed in both directions of all cutters complies with 7.5.5. The cutter speed can be determined by dividing the distance the cutter travels while in the ore stream by the time required to travel that distance. For time-based sampling, check that the speed is constant, while for mass-based sampling check the speed at several flow rates to ensure that the speed is proportional to the flow rate (variable speed cutter) or constant (fixed speed cutter);
- d) that the speed of all cutters is uniform while in the ore stream;
- e) that the correct number of increments is taken by all cutters. It should also be checked that the time or mass interval between primary cuts is correct to ensure that the minimum number of increments is collected for the lot based on the maximum attainable feed rate;
- f) that all cutters are parked out of the ore stream in the parked position and that no ore enters the cutter in this position. There should be no holes in the baffle plates, dust doors or seals that may allow ore to enter the primary sample chute or hopper;

- g) that increment masses conform to 5.1.4;
- h) that cutter apertures and sample chutes are clear of ore build up or blockages and that they are clear of foreign material, such as wood, paper, rags, stones or metal;
- i) that belt feeders (sample conveyors) and vibrating feeders are in good condition. The correct tracking of conveyor belts and the condition of conveyor belts, skirts and belt scrapers are especially important for sample integrity, so check the flow rate settings of vibrating belt feeders and that belt scrapers and skirts are adjusted properly to avoid spillages;
- j) that crushers are in good condition and that the particle size and mass of crushed products conforms to design. Variations in product size over time can indicate that maintenance is required and ensure that there is no spillage from the crusher body and chutes;
- k) that the final sample collection system is in good condition. Checks should be made to ensure that sample integrity is not being compromised through contamination, sample loss or moisture loss;
- l) that final sample masses conform to Clause 10;

An example of a suitable checklist for a mechanical sampling system is given in Table A.1.

### A.3 Control charts

Control charts are very useful for monitoring the performance of sampling systems on an ongoing basis, particularly for the sampling ratio and the extraction ratio as described in A.3.1 and A.3.2.

#### A.3.1 Sampling ratio

The sampling ratio ( $R_1$ ) is the actual mass of sample in kilograms ( $m_A$ ) divided by the mass of material that it represents in tonnes ( $m_{SL}$ ), as expressed by the following equation:

$$R_1 = \frac{1000 m_A}{m_{SL}}$$

The sampling-ratio control chart is a plot of sampling ratio as a function of increments sampled.

Sampling-ratio comparisons should be made only for like system settings (same cutter apertures, timer settings, sub-lot size and mass flow rate through the system), so a separate control chart is required for each set of system settings used. Samples with a sampling ratio out of control are suspect and should be investigated for validity. When there is a significant variation in the sampling ratio, the reasons for this should also be investigated. An example of a sampling-ratio control chart is shown in Figure A.1.

#### A.3.2 Extraction ratio

The extraction ratio ( $R_2$ ) is the actual mass of the sample in kilograms ( $m_A$ ) divided by the mass of sample in kilograms ( $m_C$ ) calculated from the material flow rate, the frequency of cuts, the cutter aperture and the cutter speed, as expressed by the following equation:

$$R_2 = \frac{m_A}{m_C}$$

The results should be plotted over many lots so that long-term trends for a particular system can be monitored (see Figure A.1). When a sampling system is performing correctly, the extraction ratio should be the unity (1,0). However, when the extraction ratio differs significantly from 1,0, the sampling system should be investigated.

The extraction ratio is useful in determining whether there are long-term problems with a particular sampling system. For example, if a cutter speed reduces over several weeks due to a faulty drive, the mass of sample through the sampling system increases and the long-term extraction-ratio data would indicate a problem with the system. When system settings are changed, the extraction ratio is less likely to change than the sampling ratio, so it is more useful in comparing the performance of different sampling systems. An example of an extraction-ratio control chart is shown in Figure A.1.

**Table A.1 — Example of a checklist for mechanical sampling systems**

**Company:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Sampler location and identification:** \_\_\_\_\_

**Inspector:** \_\_\_\_\_

**1 General information**

- a) Weather conditions
- b) Ore type
- c) Nominal top size
- d) Moisture content
- e) Lot size
- f) Flow rate (maximum and normal)
- g) Purpose of sample
- h) Source of ore
- i) Number of transfer points between sampling point and point of loading/discharge
- j) Total drop height between sampling point and point of loading/discharge

Observation	Specification (if applicable)	Tolerance (if applicable)
	minimum	
	minimum	

**2 Type of sampling system**

Single stage

Two stage

Three stage

Table A.1 (continued)

**3 Primary cutter**

- a) Type of cutter
- b) Cutter drive
- c) Nominal top size of ore
- d) Drop height
- e) Periodicity in ore stream
- f) Cutter aperture (see 7.5.4)
- g) Condition of cutter lips
- h) Angle between cutter aperture and stream
- i) Build-up in cutter aperture and throat
- j) Unrestricted flow through cutter
- k) Cutting full stream and belt scrapings
- l) Cutter speed (see 7.5.5)
- m) Uniform cutter speed (see 7.6)
- n) Increment mass (see 6.1.1 and 6.2.1)
- o) Contamination or loss of sample, including hang-up in chutes and cutter buckets
- p) Moisture loss
- q) Cutter parks out of ore stream
- r) Mass or time-basis sampling
- s) Interval between cuts
- t) Number of cuts per lot
- u) Extraction ratio (ratio of actual to calculated increment mass)

Observation	Specification (if applicable)	Tolerance (if applicable)
	minimize	
	minimize	
	3d minimum	
	straight and no significant wear	
	normal	
	not significant	
	no choking or reflux	
	full-stream cut	
	0,6 m/s max.	5%
	uniform speed	5%
		CV ≤ 20%
	not significant	
	not significant	
	out of stream	
	1.0	

**4 Primary sample feeder and chutes**

- a) Type of feeder
- b) Feed rate
- c) Tracking of feed conveyors
- d) Chutes
- e) Contamination or loss of sample
- f) Moisture loss
- g) Blockages
- h) Crusher
- i) Crusher product particle size

Observation	Specification (if applicable)	Tolerance (if applicable)
	no holes	
	not significant	
	not significant	
	not significant	

Table A.1 (continued)

**5 Secondary cutter**

- a) Type of cutter
- b) Cutter drive
- c) Nominal top size of ore
- d) Drop height
- e) Periodicity in ore stream
- f) Cutter aperture (see 7.6)
- g) Condition of cutter lips
- h) Angle between cutter aperture and stream
- i) Build-up in cutter aperture and throat
- j) Unrestricted flow through cutter
- k) Cutting full stream and belt scrapings
- l) Cutter speed (see 7.6)
- m) Uniform cutter speed
- n) Random start for first secondary cut relative to primary cutter
- o) Increment mass
- p) Contamination or loss of sample, including hang-up in chutes and cutter buckets
- q) Moisture loss
- r) Cutter parks out of stream
- s) Interval between cuts
- t) Number of cuts per primary increment
- u) Secondary cuts spread out uniformly over the entire primary increment

Observation	Specification (if applicable)	Tolerance (If applicable)
	minimize	
	minimize	
	3d minimum	
	straight and no significant wear	
	normal	
	not significant	
	no choking or reflux	
	full-stream cut	
	0,6 m/s max.	5%
	uniform speed	5%
	not significant	
	not significant	
	out of stream	

**6 Secondary sample feeder and chutes**

- a) Type of feeder
- b) Feed rate
- c) Tracking of feed conveyors
- d) Chutes
- e) Contamination or loss of sample
- f) Moisture loss
- g) Blockages
- h) Crusher
- i) Crusher product particle size

Observation	Specification (if applicable)	Tolerance (if applicable)
	no holes	
	not significant	
	not significant	
	not significant	

Table A.1 (continued)

**7 Tertiary cutter**

- a) Type of cutter
- b) Cutter drive
- c) Nominal top size of ore
- d) Drop height
- e) Periodicity in ore stream
- f) Cutter aperture (see 7.6)
- g) Condition of cutter lips
- h) Angle between cutter aperture and stream
- i) Build-up in cutter aperture and throat
- j) Unrestricted flow through cutter
- k) Cutting full stream and belt scrapings
- l) Cutter speed (see 7.6)
- m) Uniform cutter speed
- n) Random start for first tertiary cut relative to secondary cutter
- o) Increment mass
- p) Contamination or loss of sample, including hang-up in chutes or cutter buckets
- q) Moisture loss
- r) Cutter parks out of stream
- s) Interval between cuts
- t) Number of cuts per secondary increment
- u) Tertiary cuts spread out uniformly over the entire secondary increment

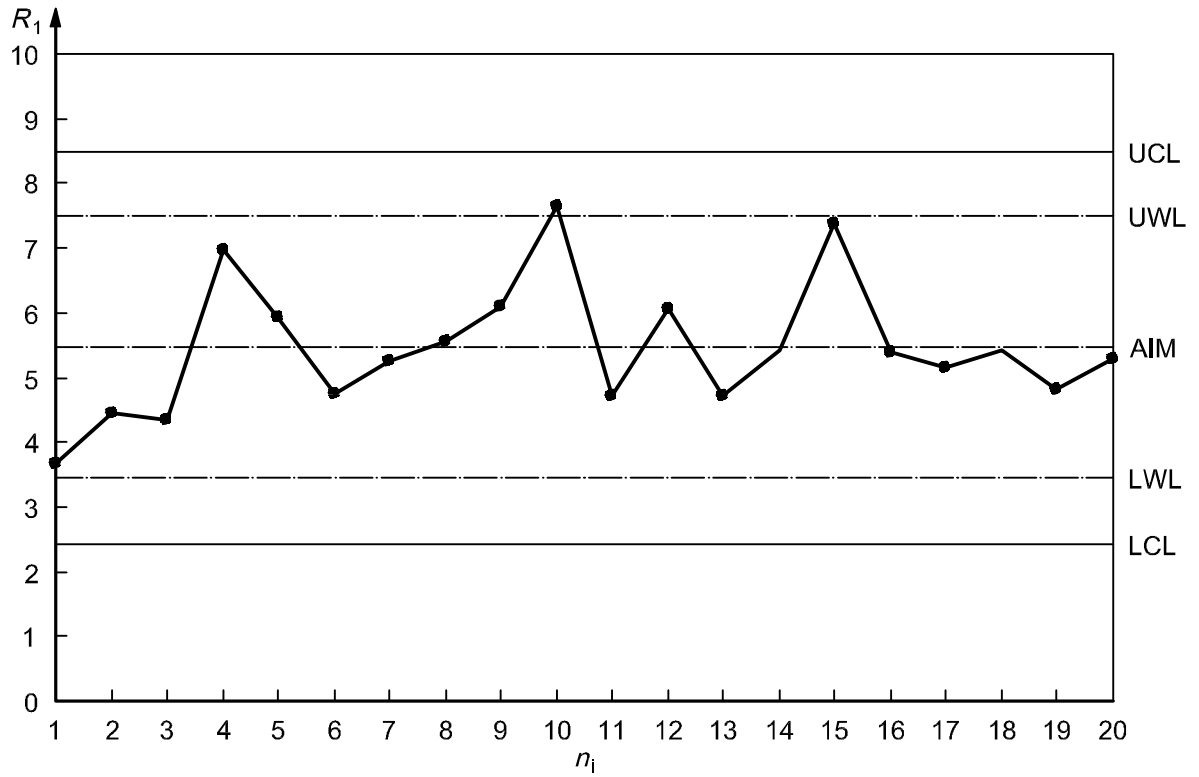
Observation	Specification (if applicable)	Tolerance (if applicable)
	minimize	
	minimize	
	3d minimum	
	straight and no significant wear	
	normal	
	not significant	
	no choking or reflux	
	full-stream cut	
	0,6 m/s max	5%
	uniform speed	5%
	not significant	
	not significant	
	out of stream	

**8 Laboratory sample**

- a) Drop height to container
- b) Chutes
- c) Blockages
- d) Enclosed container
- e) Nominal top size
- f) Sample mass
- g) Moisture loss

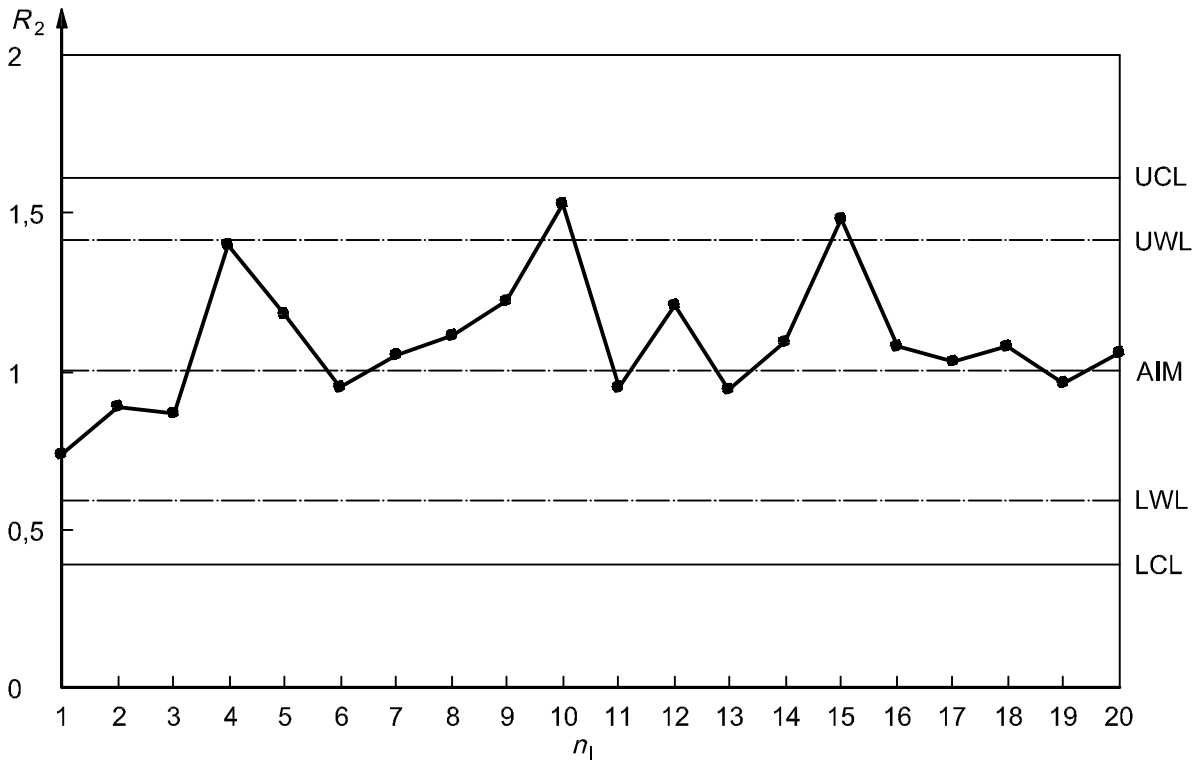
Observation	Specification (if applicable)	Tolerance (if applicable)
	minimize	
	no holes	
	not significant	
	yes	
	not significant	

**9 General comments**



a) Sampling ratio control chart

Figure A.1 — Example of sampling-ratio and extraction-ratio control charts



b) Extraction ratio control chart

Figure A.1 (continued)

**Key**

- $R_1$  Sampling ratio
- $R_2$  Extraction ratio
- $n_i$  Partial sample number

- UCL:** Any points above the UCL line indicate a definite serious problem and an immediate inspection of the sampling plant is required. ( $AIM + 3\sigma$ )
- UWL:** A run of points above the broken line indicates a possible problem and an inspection of the sampling plant is required. ( $AIM + 2\sigma$ )
- AIM:** When the sampling plant is in control, points are distributed evenly around the aim.
- LWL:** A run of points below the broken line indicates a possible problem and an inspection of the sampling plant is required. ( $AIM - 2\sigma$ )
- LCL:** Any points below the LCL line indicate a definite serious problem and an immediate inspection of the sampling plant is required. ( $AIM - 3\sigma$ )



## Annex B (normative)

### Equation for number of increments

#### B.1 Symbols

- $n_1$  is the minimum number of primary increments to be taken from a lot to attain the desired sampling precision.
- is the precision at the 95 % probability level (or two-sigma probability level) and is twice the standard deviation.
- $\beta_P$  is the 95 % probability precision of sample preparation.
- $\beta_M$  is the 95 % probability precision of measurement.
- $\beta_S$  is the 95 % probability precision of sampling.
- $\beta_{SPM}$  is the overall precision, i.e. the aggregate 95 % probability precision of sampling, sample preparation and measurement.
- is the precision in terms of the standard deviation.
- $\sigma_P$  is the precision of sample preparation in terms of the standard deviation.
- $\sigma_M$  is the precision of measurement in terms of the standard deviation.
- $\sigma_S$  is the precision of sampling in terms of the standard deviation.
- $\sigma_W$  is the standard deviation of a quality characteristic within strata (or parts).

#### B.2 Derivation

The number of primary increments,  $n_1$ , to be taken from a single lot specified in Table 3 is derived from Equation (B.7), the theoretical basis of which is stratified sampling.

From the definition of overall precision at a 95 % probability level, the relationship may be expressed mathematically as follows:

$$\beta_{SPM} = 2\sigma_{SPM} \quad (\text{B.1})$$

or

$$\sigma_{SPM} = \frac{\beta_{SPM}}{2} \quad (\text{B.2})$$

where

$$\sigma_{SPM} = \sqrt{(\sigma_S^2 + \sigma_P^2 + \sigma_M^2)} \quad (\text{B.3})$$

or

$$\sigma_S = \sqrt{(\sigma_{SPM}^2 - \sigma_P^2 - \sigma_M^2)} \tag{B.4}$$

NOTE If the lot has been divided into  $n_3$  parts, each of equal tonnage, a test sample has been prepared for each part thus created, and  $n_2$  measurements have been carried out on each test sample to obtain the mean value of the quality characteristic for each part, then the following equation should be used for determining the mean value of the quality characteristic of the lot instead of Equation (B.3):

$$\sigma_{SPM} = \sqrt{\sigma_S^2 + \frac{\sigma_P^2}{n_3} + \frac{\sigma_M^2}{n_3 n_2}}$$

Since the mass of the increment is much smaller than that of the stratum, the finite multiplier in the theoretical equation will become nearly one and the standard deviation of sampling for stratified sampling based on a sample of  $n_1$  primary increments is as follows:

$$\sigma_S = \frac{\sigma_W}{\sqrt{n_1}} \tag{B.5}$$

Therefore

$$\beta_S = 2\sigma_S = \frac{2\sigma_W}{\sqrt{n_1}} \tag{B.6}$$

or

$$n_1 = \left( \frac{2\sigma_W}{\beta_S} \right)^2 \tag{B.7}$$

From Equations (B.2), (B.4) and (B.6), the relationship between  $\sigma_{SPM}$  and  $\beta_S$  is as follows:

$$\beta_S = 2\sqrt{\left( \frac{\beta_{SPM}}{2} \right)^2 - \sigma_P^2 - \sigma_M^2} \tag{B.8}$$

If it is not possible to estimate  $\sigma_P$  separately from  $\sigma_M$ ,  $\beta_S$  is expressed as follows:

$$\beta_S = 2\sqrt{\left( \frac{\beta_{SPM}}{2} \right)^2 - \sigma_{PM}^2} \tag{B.9}$$

NOTE The values of  $\sigma_W$  shown in Table B.1 were used for the calculation of  $n_1$  in Table 3.

Table B.1 — Values of  $\sigma_W$  (absolute percentages)

Quality characteristics		Classification of quality variation ( $\sigma_W$ )		
		Large	Medium	Small
Iron content		2,50	1,75	1,25
Silica content		2,50	1,75	1,25
Alumina content		0,70	0,50	0,35
Phosphorus content		0,018	0,013	0,009
Moisture content		2,50	1,75	1,25
Size of -200 mm ore	-10 mm fraction mean 20 %	12,50	8,75	6,25
Size of 50 mm ore				
Size of -31,5+6,3 mm ore	-6,3 mm fraction mean 10 %	6,250	4,375	3,125
Size of sinter feed				
Size of pellet feed	-45 $\mu$ m fraction mean 70 %	3,750	2,625	1,875
Size of pellets				

## Annex C (informative)

### Alternative methods of taking the reference sample

#### C.1 Principles of alternative method

The standard method of taking reference samples by stopping a conveyor belt presents operational difficulties regardless of whether present day handling plants are capable of being started with fully loaded belt conveyor systems. The main problem is the difficulty experienced in sequence starting the handling systems during a ship loading or unloading operation, causing delays which affect the turnaround time of the ship.

This annex is based on the following principles:

- a) there should be either a surge bunker of adequate capacity or a secondary belt with a diverter;
- b) the primary sampler and the stopped belt sampler should be located as close together as possible and the sequence of operations interlocked;
- c) the equipment for taking the sample from the stopped belt should have sideplates fitted - the distance between the sideplates should be adjustable to allow for variation in the particle size of the material;
- d) any equipment fitted for removing the ore from a section of the belt shall be capable of making a clean sweep, thus leaving a clean belt between the sideplates.

This may mean that

- 1) the belt needs to be supported from beneath in order to ensure that the contour of the cross section of the belt aligns with the radius of the sweep arm,
- 2) the width of the sweep arm needs to be capable of adjustment, and
- 3) a multi-sweep action may be necessary to ensure the complete removal of the sample.

#### C.2 Layout of ore flow diversion

The four schemes depicted in Figures C.1 to C.4 take into account the necessity of taking a reference sample by stopped belt sampling without interrupting the sequence of the main ore-handling system. These schemes are intended to indicate basic methods of diverting the main ore flow, to produce a material bed section on the conveyor belt, identical to that from the main conveyor belt on which the primary sampler is installed, which can be used for stopped belt sampling.

#### C.3 Schemes for diversion

##### C.3.1 Scheme 1

See Figure C.1.

This scheme allows for the diversion of the main ore flow on to a transfer conveyor of sufficient length to form a material bed section, which is not influenced by any longitudinal segregation that may be introduced by the action of the diverter plate. A reference sample can then be taken from the material bed section, avoiding the

end sections. The normal main ore flow would be from the ship unloader dump hopper via a feeder and chute to the main conveyor belt.

On initiation, the diverter directs the ore flow to the transfer conveyor for the short period necessary to produce a material bed section in the region of the stopped belt sampler. The ore shall not be allowed to discharge at this stage. Immediately the material bed is formed on the transfer conveyor, the diverter will change over to normal main ore flow, the transfer belt will stop, and the reference sample is taken.

The diverter shall be provided with a manual positioning mechanism for use in the event of this unit failing to operate on power. Also the stopped belt transfer system shall be electrically interlocked with the main system for initiation of the operations required, but would be independent of the main system sequence for starting and stopping.

### **C.3.2 Scheme 2**

See Figure C.2.

This scheme has similar characteristics to scheme 1, with the diversion of flow achieved by a shuttle conveyor. The operation is in the same order as the previous scheme and the order of ore flow is as follows:

- a) Stage 1: shuttle conveyor clear of main ore flow — feed direct to main conveyor.
- b) Stage 2: shuttle conveyor in position shown — feed on to the shuttle conveyor to obtain a material bed section.
- c) Stage 3: shuttle conveyor clear of main ore flow — main ore flow direct to the main system and the shuttle conveyor stopped for the stopped belt sampling operation.
- d) Stage 4: shuttle conveyor in position shown — buffer hopper utilized to allow main conveyor belt to clear a space to receive the discharge from the transfer conveyor.
- e) Stage 5: normal feed to main system for ore handling resumed.

### **C.3.3 Scheme 3**

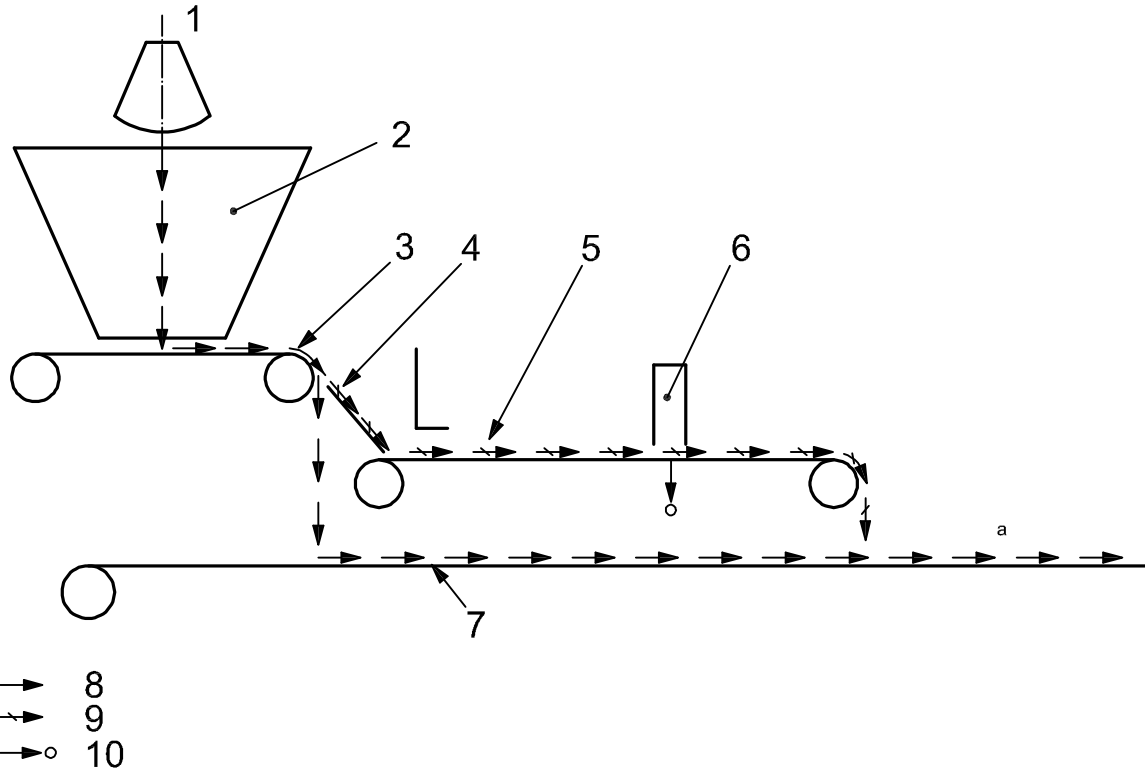
See Figure C.3.

Scheme 3 is the same as scheme 1 with the facility located at the primary sampler.

### **C.3.4 Scheme 4**

See Figure C.4.

Scheme 4 is the same as scheme 2 with the facility located at the primary sampler.



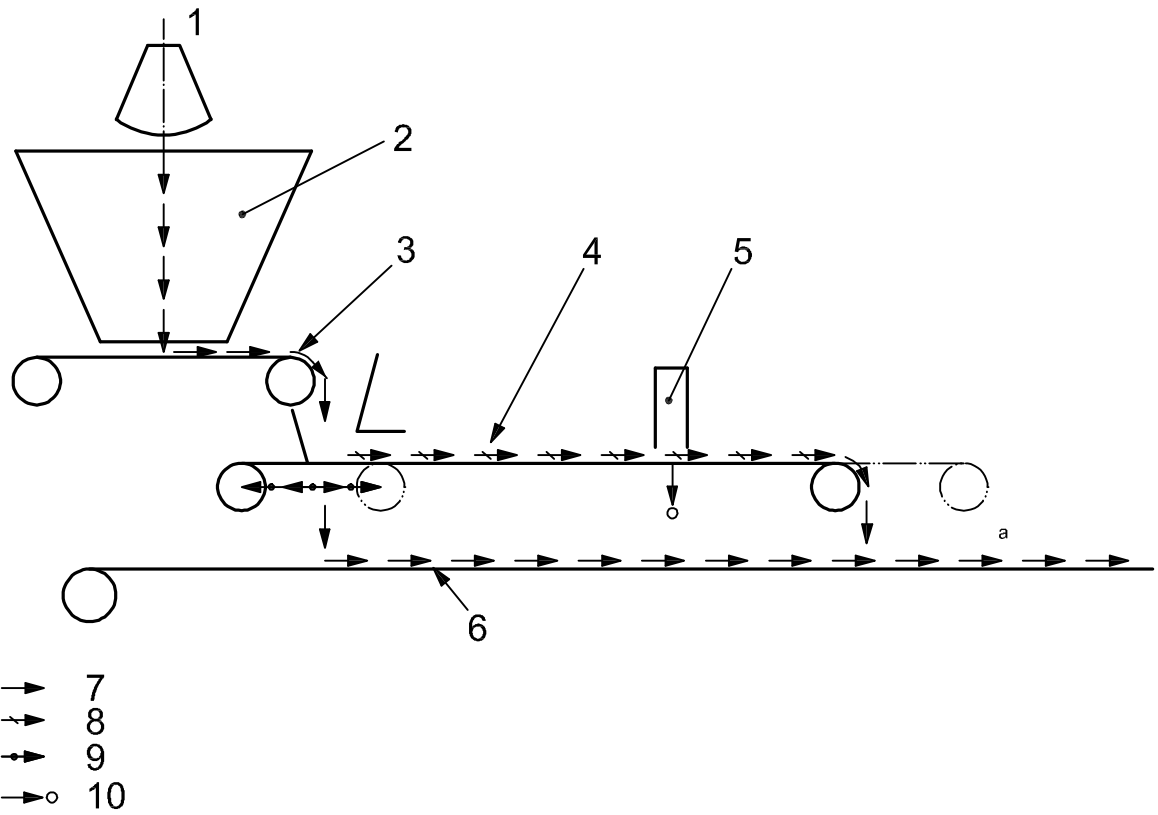
**Key**

- 1 grab bucket
- 2 ship unloader dump hopper
- 3 feeder (plate or vibratory)
- 4 diverter
- 5 transfer conveyor with buffer hopper
- 6 stopped-belt sampler
- 7 main conveyor belt
- 8 main ore flow
- 9 diverted ore flow
- 10 increment

<sup>a</sup> To primary sampler.

NOTE Special care needs to be taken when using diverters.

**Figure C.1 — Scheme 1**

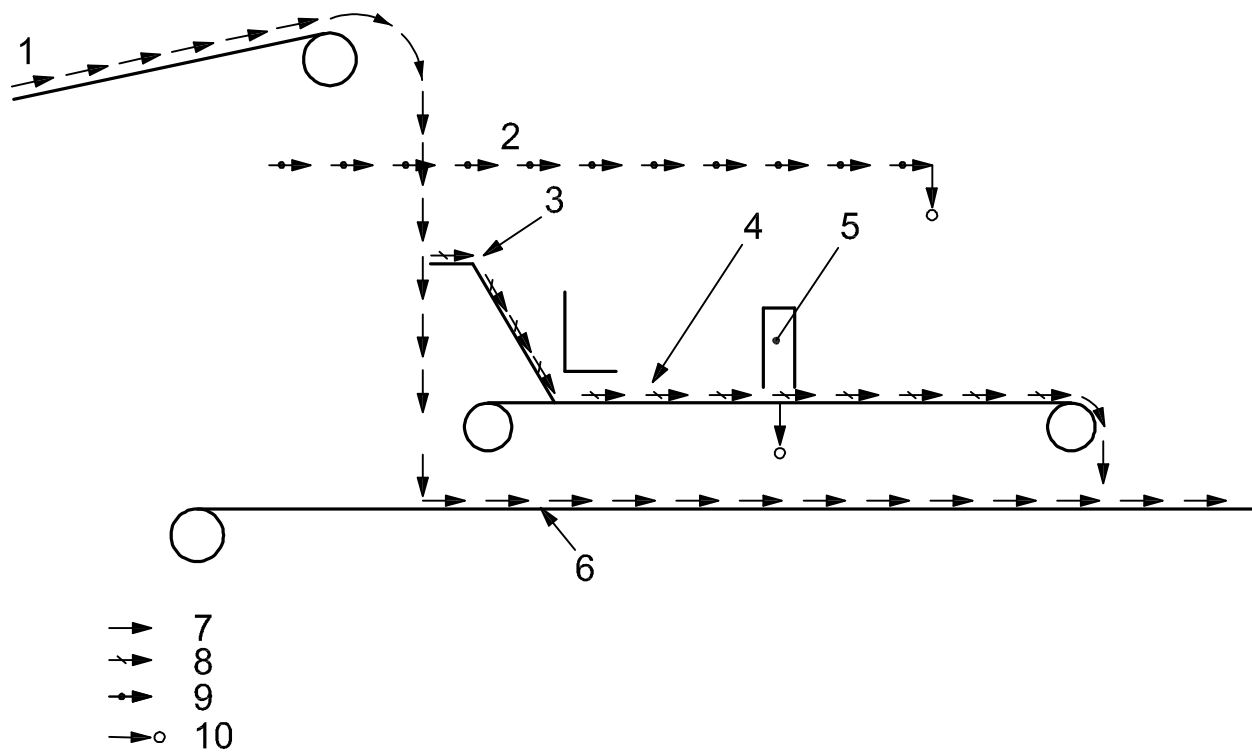


**Key**

- 1 grab bucket
- 2 ship unloader dump hopper
- 3 feeder (plate or vibratory)
- 4 shuttle conveyor with buffer hopper
- 5 stopped-belt sampler
- 6 main conveyor belt
- 7 main ore flow
- 8 diverted ore flow
- 9 travel
- 10 increment

<sup>a</sup> To primary sampler.

**Figure C.2 — Scheme 2**

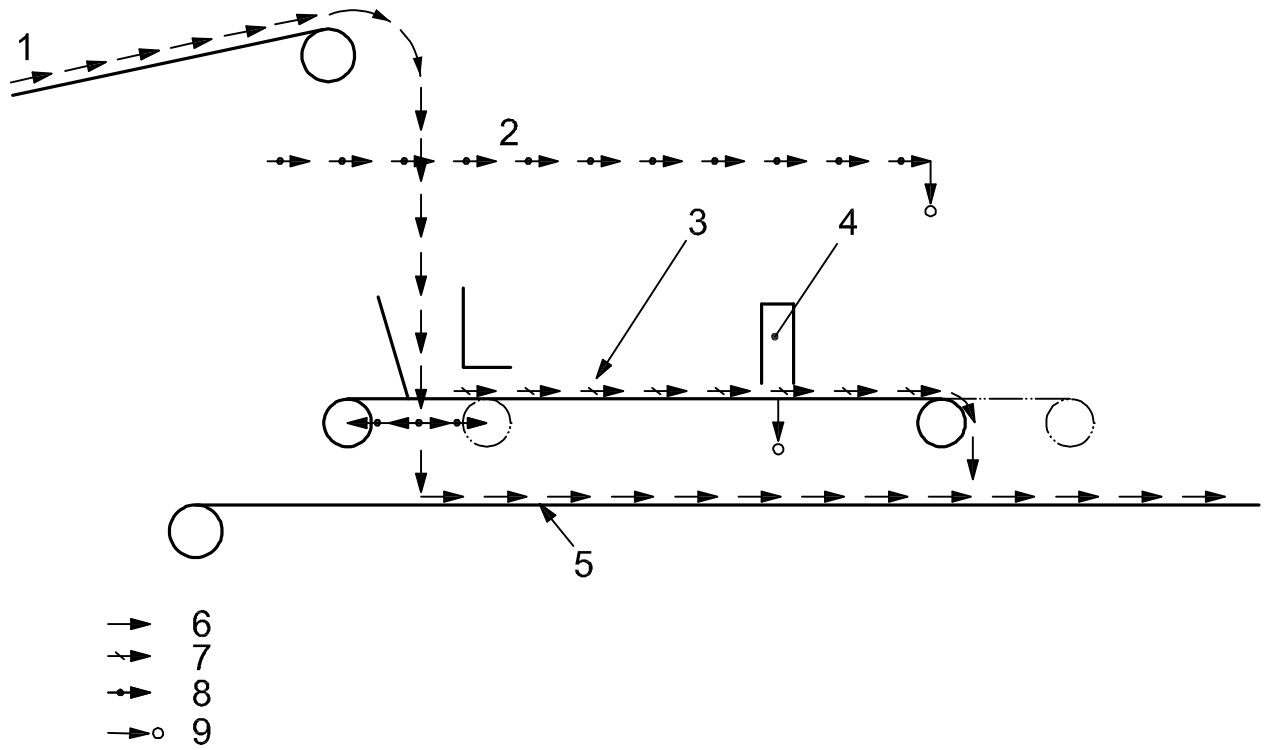


**Key**

- 1 main belt conveyor
- 2 primary sampler
- 3 diverter
- 4 shuttle conveyor with buffer hopper
- 5 stopped-belt sampler
- 6 main conveyor belt
- 7 main ore flow
- 8 diverted ore flow
- 9 travel
- 10 increment

**Figure C.3 — Scheme 3**





**Key**

- 1 main belt conveyor
- 2 primary sampler
- 3 shuttle conveyor with buffer hopper
- 4 stopped-belt sampler
- 5 main conveyor belt
- 6 main ore flow
- 7 diverted ore flow
- 8 travel
- 9 increment

**Figure C.4 — Scheme 4**

## Annex D (normative)

### Procedure for determining the minimum mass of divided gross sample for size determination using other mechanical division methods

#### D.1 Scope

This annex specifies the procedure for determining the minimum mass of divided gross sample for size determination using other mechanical division methods, e.g. a mechanical riffle divider, when there are variations from Table 5 in terms of the type of iron ore and specification-size fraction.

#### D.2 Procedure

When the gross sample for size determination is to be divided, the minimum mass,  $m_3$ , in kilograms, of the divided sample may be determined from Equation (D.1):

$$m_3 = \frac{k \rho_a}{5 \beta_{PM}^2} \quad (D.1)$$

where

$\beta_{PM}$  is the sample preparation and measurement precision, expressed as a percentage, shown in Table 5 (see 10.1.6.2);

$\rho_a$  is the apparent density, expressed in grams per cubic centimetre, of a particle including closed pores within the particle;

$k$  is a constant which is characteristic of the type of iron ore, the specification-size fraction and percentage of the size fraction, and may be determined from Equation (D.2):

$$k = 2,5 \times 10^{-5} P(100 - P) d^3 \sqrt{\frac{l_2}{d}} \quad (D.2)$$

where

$P$  is the percentage of the size fraction;

$d$  is the nominal top size, in millimetres, of the gross sample to be divided;

$l_2$  is the specification sieve size in millimetres.

When each increment or each partial sample is divided, the minimum mass,  $m_5$ , in kilograms, of divided increment or partial sample for size determination is given by Equation (D.3):

$$m_5 = \frac{m_3}{n_1} \quad (D.3)$$

where

$m_3$  is the minimum mass, in kilograms, of divided gross sample determined from Equation (D.1);

$n_1$  is the number of primary increments or partial samples to be divided.

The actual mass of divided increment or partial sample should be determined in accordance with 10.1.6.2.2 to avoid introduction of bias.

### D.3 Examples of calculation of the minimum mass of divided gross sample for size determination

#### D.3.1 Example 1

Type of iron ore	70 mm ore
Specification-size fraction	10 mm
Percentage of the size fraction	20 %
Apparent density	4,5 t/m <sup>3</sup>
Required $\beta_{PM}$	4,0 %

Problem: Determine the minimum mass of divided gross sample,  $m_3$ .

From Equation (D.2)

$$k = 2,5 \times 10^{-5} \times 20(100 - 20) \times 70^3 \times \sqrt{\frac{10}{70}} = 5\,185,7$$

From Equation (D.1)

$$m_3 = \frac{5\,185,7 \times 4,5}{5 \times 4,0^2} = 292 \text{ kg}$$

#### D.3.2 Example 2

Type of iron ore	Sinter feed – 12,5 mm
Specification-size fraction	+10 mm
Percentage of the size fraction	<10 %
Apparent density	4,5 t/m <sup>3</sup>
Required $\beta_{PM}$	1,6 %

Problem: Determine the minimum mass of divided gross sample,  $m_3$ .

From Equation (D.2)

$$k = 2,5 \times 10^{-5} \times 10(100 - 10) \times 12,5^3 \times \sqrt{\frac{10}{12,5}} = 39,3$$

From Equation (D.1)

$$m_3 = \frac{39,3 \times 4,5}{5 \times 1,6^2} = 13,8 \text{ kg}$$

### D.3.3 Example 3

Type of iron ore	31,5 mm ore
Specification-size fraction	-6,3 mm
Percentage of the size fraction	<10 %
Apparent density	4,5 t/m <sup>3</sup>
Required $\beta_{PM}$	1,6 %

Problem: Determine the minimum mass of divided gross sample,  $m_3$ .

From Equation (D.2)

$$k = 2,5 \times 10^{-5} \times 10(100 - 10) \times 31,5^3 \times \sqrt{\frac{6,3}{31,5}} = 314,5$$

From Equation (D.1)

$$m_3 = \frac{314,5 \times 4,5}{5 \times 1,6^2} = 110,6 \text{ kg}$$

## Annex E (normative)

### Riffle dividers

**Table E.1 — Dimensions of riffle dividers**

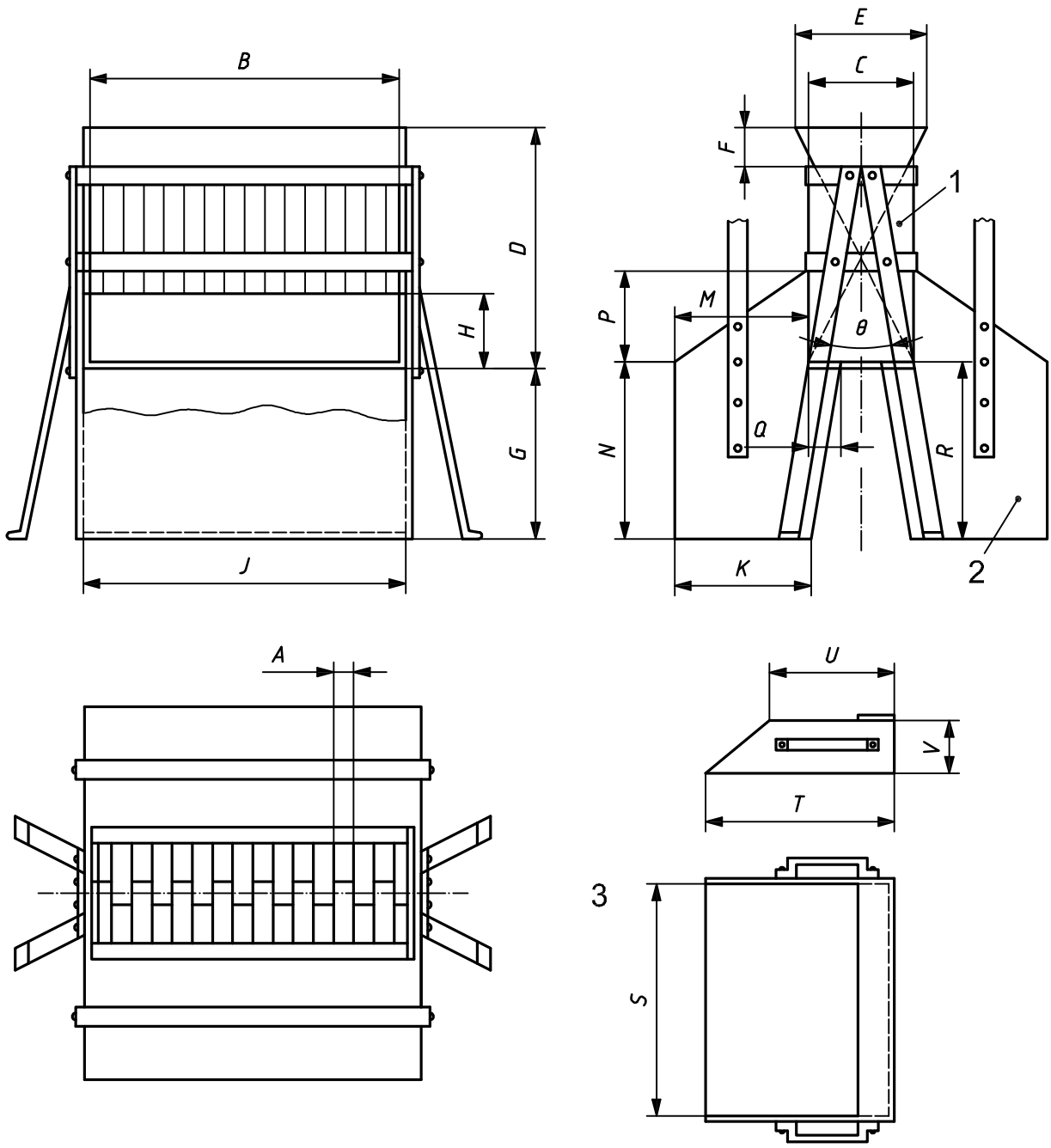
Riffle divider number			90	60	50	30	20	10	6
No. of riffles <sup>a, b, c</sup>			12	12	12	12	16	16	16
Dimensions mm	Body	A	90 ± 1	60 ± 1	50 ± 1	30 ± 1	20 ± 1	10 ± 0,5	6 ± 0,5
		B	1 120	760	630	380	346	171	112
		C	450	300	250	170	105	55	40
		D	900	600	500	340	210	110	80
		E	500	360	300	200	135	75	60
		F	90	60	50	30	30	20	20
		G	340	340	340	340	210	110	80
		H	300	230	200	140	85	45	30
		J	1 130	770	640	390	360	184	120
		K	300	240	220	220	140	65	55
	Receiver	M	300	240	220	220	140	65	55
		N	340	340	340	340	210	110	80
		P	450	300	250	170	105	55	40
		Q	110	80	75	55	35	20	15
		R	340	340	340	340	210	110	80
	Feeder	S	1 120	760	630	380	346	171	112
		T	500	400	400	300	200	120	80
		U	335	265	265	200	135	70	45
		V	300	200	200	150	105	50	35

NOTE A is the specified dimension. The other dimensions are shown as examples.

<sup>a</sup> The number of riffles shall be even and not less than the number specified in the above table.

<sup>b</sup> The sample receivers shall be fitted tightly to the opening of the divider to avoid scattering of any fine particles.

<sup>c</sup> The inside surface of the divider shall be smooth and free from rust.



- Key**
- 1 body
  - 2 receiver
  - 3 feeder

NOTE  $\theta$  should be 60° or less.

Figure E.1 — Example of a riffle divider

## Bibliography

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- [3] ISO/TC 102 Technical Committee Report No.14, *Iron ores and direct reduced iron — Guide to the inspection of mechanical sampling systems*
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