

SLOVENSKI STANDARD SIST ISO 4551:2001

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Ferroalloys -- Sampling and sieve analysis

Ferro-alliages -- Échantillonnage et analyse par tamisage VEW

Ta slovenski standard je istoveten z: ISO 4551:1987

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INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Ferroalloys - Sampling and sieve analysis

Ferro-alliages – Échantillonnage et analyse par tamisage iTeh STANDARD PREVIEW (standards.iteh.ai)

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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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting, TANDARD PREVIEW

International Standard ISO 4551 was prepared by Technical Committee ISO/TC 132, Ferroalloys.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to sany other International Standards implies its -a3de-4862-a757latest edition, unless otherwise stated. 9ff5533cfb1f/sist-iso-4551-2001

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Ferroalloys – Sampling and sieve analysis

1 Scope and field of application

This International Standard specifies the methods of sampling, sample preparation and sieve analysis for the determination of the size distribution in a consignment or a lot of all types of ferroalloys of particle size equal to or greater than 40 $\mu m.$

2 References iTeh STANDARD 3.4 Rize fractions: A portion of a test sample separated with

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

ISO 2591, Test sieving.

ISO 3310, Test sieves – Technical requirements and testing

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- Part 1: Metal wire cloth.
- Part 2: Metal perforated plates.

ISO 3713, Ferroalloys — Sampling and sample preparation — General rules.

3 Definitions

For definitions of the terms "lot", "consignment", "increment", "gross sample", "divided sample", "test sample" and "nominal top size", see ISO 3713.

In addition, for the purpose of this International Standard, the following definitions apply.

3.1 size sample: A sample taken for the determination of the size distribution of a consignment or a part of a consignment.

3.2 charge: A quantity of a ferroalloy to be subjected to control testing at one time on an individual sieve or a nest of sieves.

3.3 hand placing : A sieving operation in which particles of a ferroalloy are presented on to a sieve, screened and the particles (lumps¹⁾) retained on the sieve are oriented by hand in such a manner that the possibility of their passing through the sieve will be stated with clear classification of the retained particles (lumps) as oversize.

3.4 size fractions. A portion of a test sample separated with paired sieves having opening sizes of x mm and y mm where $x \ge y$ or with one sieve having an opening size of x mm (or y mm). The portion separated with paired sieves is designated by -x + y mm and the one separated with one sieve is designated by +x mm or -x mm (+y mm or -y mm).

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3.5 oversize : A portion of a test sample retained on a sieve of opening size x mm; it is designated by +x mm.

3.6 undersize: A portion of a test sample passed through a sieve of opening size y mm; it is designated by -y mm.

3.7 size distribution : A quantitative grouping of particles in a sample according to their sizes; it is expressed in percentage mass passed or retained on selected sieves in relation to the total mass of the sample.

3.8 sieving: A process of separating a mixture of particles according to their sizes with one or more sieves.

3.9 hand sieving: An operation in which a sieve (or set of sieves) is supported and agitated manually.

3.10 assisted hand sieving: An operation in which a sieve (or set of sieves) is supported mechanically but agitated manually.

¹⁾ The word "lump" is used in the body of this International Standard for ferroalloys of more than 100 mm in particle size.

3.11 mechanical sieving: An operation in which a sieve (or set of sieves) is supported and agitated mechanically.

3.12 batch sieving: An operation of hand or mechanical sieving in which the resulting products are retained within a frame of a sieve or a nest of sieves until the end of the test is reached; the number of particle presentations to the apertures is dependent on the length of sieving time.

Batch sieving is usually carried out using a nest of sieves.

3.13 continuous sieving: An operation in which a ferroalloy is continuously fed on to one or several consecutive sieving surfaces over which it travels; the products are continuously discharged.

4 Overall precision

The overall precision is the measure of the precisions of sampling, sample division and measurements. It is expressed as twice the standard deviation of all the operations of sampling, sample division and sieve analysis (see the annex).

Size distribution of a ferroalloy is determined as percentage groups by mass of material which are retained on, between or passed through a nest of sieves selected for testing. Not all of these percentage groups have the same precision.

This International Standard permits the values of overall precision $\pm \beta_{\text{SDM}}$ given in tables 1 and 2 as a function of the mass of a consignment sampled to be obtained, where β_{SDM} is the overall precision at a 95 % confidence level.

Other values for overall precision calculated using the formula and data given in the annex may be specified by agreement between the interested parties (see the annex).

Table 1 — Overall precision of the determination of the oversize and undersize in consignments of FeCr, FeSiCr, FeSi, FeSiMn, FeMn

Mass of consignment t		Overall precision $\pm \beta_{\text{SDM}}$, $\%(m/m)$				
		Oversize	Undersize			
Over Up to and including		Over 5 up to and including 10	Up to and including 5	Over 5 up to and including 10	Over 10 up to and including 20	
5 000 2 500 1 000 250 250 100 50 25 25 10	10 000 5 000 2 500 1 000 500 250 100 50 250	3,1 3,2 3,3 3,4 3,5 3,7 3,8 4,1 4,8	1,2 1,2 1,3 1,3 1,3 1,4 1,5 1,7	2,0 2,1 2,1 2,2 2,3 2,3 2,5 2,8	2,6 2,7 2,8 2,9 3,0 3,1 3,3 3,9	
5 10 5		5,3 6,1	1,8 2,0	3,1 3,4	4,3 4,8	

Table 2 – Overall precision of the determination of the
oversize and undersize in consignments of FeW, FeMo,
FeNb, FeTi, FeV, FeB

Mass of consignment t		Overall precision $\pm \beta_{\text{SDM}}$, $\%(m/m)$				
		Oversize	Undersize			
Over Up to and including		Over 5 up to and including 10	Up to and including 5	Over 5 up to and including 10	Over 10 up to and including 20	
40 25 16 10 5 3 1 0,5	64 40 25 16 10 5 3 1 0,5	3,3 3,5 3,7 3,9 4,2 4,7 5,1 5,7 6,6	1,2 1,3 1,4 1,5 1,6 1,7 1,9 2,2	2,1 2,2 2,3 2,4 2,5 2,7 2,9 3,2 3,7	2,7 2,9 3,0 3,2 3,4 3,7 4,1 4,5 5,2	

5 Sampling

(150.3712 h.a.l)

5.1

General rules

<u>4551:2001</u> **5.1.1** The mass of an increment shall be determined as a function of the apparent density and the nominal top size of a ferroalloy in a consignment so as to avoid any bias while

preparing a gross sample for sieve analysis.

The principal general rules shall be in accordance with

5.1.2 The number of increments shall be determined as a function of the heterogeneity of a ferroalloy according to the percentage of controlled size fractions and sampling precision required.

5.1.3 A gross sample for sieve analysis shall not be subjected to any changes during any of the operations of sampling and sample preparation.

5.2 Mass of an increment

5.2.1 Depending on the nominal top size of a consignment and the value of the apparent density, the masses of increments shall be not less than those given in table 3.

The apparent density of a ferroalloy shall serve as a criterion for its inclusion in one of the above groups.

The coefficient of variation of the increment masses taken from one consignment or a lot shall not exceed 20 %.

5.2.2 The mass of an increment shall be not less than 0,3 kg.

5.2.3 Increments of masses greater than those shown in table 3 shall be taken in cases when a sample can be conveniently taken in one operation across the section of a ferroalloy stream, for example by

a) taking all the material from a certain place on a stopped belt; the length of the place being not less than three times the top size of the ferroalloy passing;

b) taking the whole of the contents of one or several packed units.

Nominal top size	Mass kg				
mm	Group 1 ¹⁾	Group 2 ²⁾	Group 3 ³⁾		
315		337	81		
200	_	164	46		
150	_	104	32		
100	79	55	19		
75	48	35	13		
50	24	18	8		
35	13	10	5		
25	7	6	3		
10	1,5	1,4	1,1		
6,3	0,7	T007 S7			
3,15	0,3	0,3	0,3		
2	0,3	0,3	tandar		

Table 3 – Mass of an increment as a function of the nominal top size in a consignment

	Mass of consignment t		Mini-	Precision of sampling $\pm \beta_{S}$, % (<i>m</i> / <i>m</i>)				
			mum number	Oversize	Undersize			
	Over	Up to and including	of incre- ments	Over 5 up to and including 10	Up to and including 5	Over 5 up to and including 10	Over 10 up to and including 20	
	40	64	28	27	0.8	1.4	21	
	25	40	24	2,9	0,9	1.5	2,1	
	16	25	20	3,2	1.0	1.7	2.4	
	10	16	17	3,4	1,1	1,8	2.7	
	5	10	14	3,8	1,2	2,0	2,9	
	3	5	11	4,3	1,3	2,3	3,3	
	1	3	9	4,7	1,5	2,5	3,6	
	0,5	1	7	5,3	1,7	2,8	4,1	
		0,5	5	6,3	2,0	3,3	4,9	

Table 5 - Minimum number of increments and

precision of sampling for FeW, FeMo, FeTi, FeV, FeB,

FeNb

5.4 Equipment used for increment sampling

5.4.1 Equipment used for increment sampling shall be selected taking into consideration the physical and mechanical properties of a ferroalloy so that its size distribution will not be changed.

1) FeW, FeMo, FeNb

5.3

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2) FeCr, FeSiCr, FeMn, FeTi, FeV, FeB, FeSi, having a silicon

Number of increments

The following equipment may be used:

content less than 45 % (*m/m*) 3) FeB, SiCa, FeSiCa, FeSi, having a silicon icontent equal standards/sist/18a), mechanical sampling devices for increment sampling greater than 45 % (*m/m*) 9ff5533cfb1f/sist-iso-4551-2001

- b) a steel shovel or a scoop;
- c) containers for sampling;
- d) a probe.

5.4.2 Equipment for increment sampling shall be in accordance with ISO 3713.

5.5 Preparation for sampling

The preparation for sampling shall be in accordance with ISO 3713.

5.6 Methods of increment sampling

The methods of increment sampling shall be in accordance with ISO 3713.

6 Sieve analysis

6.1 General requirements

6.1.1 Sieve analysis of ferroalloys susceptible to breakage through handling shall be carried out near the place of sampling.

Table 4 — Minimum number of increments and precision of sampling for FeCr, FeSiCr, FeSi, FeSiMn, FeMn

Т

The minimum number of increments necessary for attaining the given precision of sampling as a function of the mass of a consignment shall correspond to that shown in tables 4 and 5.

Mass of consignment t		Mini-	$\pm \beta_{\rm S}$, % (m/m)			
		mum number	Oversize	Undersize		
Over	Up to and including	of incre- ments	Over 5 up to and including 10	Up to and including 5	Over 5 up to and including 10	Over 10 up to and including 20
5 000	10 000	33	2,5	0,8	1,3	1,9
2 500	5 000	30	2,6	0,8	1,4	2,0
1 000	2 500	28	2,7	0,8	1,4	2,1
500	1 000	25	2,8	0,9	1,5	2,2
250	500	23	2,9	0,9	1,6	2,3
100	250	20	3,2	1,0	1,7	2,4
50	100	18	3,3	1,1	1,8	2,6
25	50	15	3,7	1,2	1,9	2,8
10	25	10	4,5	1,4	2,4	3,5
5	10	8	5,0	1,6	2,6	3,9
	5	6	5,8	1,8	3,1	4,5