

SLOVENSKI STANDARD SIST ISO 5448:2000

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Ferokrom - Specifikacija in dobavni pogoji

Ferrochromium -- Specification and conditions of delivery

Ferro-chrome -- Spécifications et conditions de livraison EVIEW

Ta slovenski standard je istoveten z: ISO 5448:1981

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International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXAYHAPODHAR OPFAHU3AUUR TO CTAHDAPTU3AUUMOORGANISATION INTERNATIONALE DE NORMALISATION

Ferrochromium – Specification and conditions of delivery

Ferro-chrome - Spécifications et conditions de livraison

First edition — 1981-08-01

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Descriptors : ferroalloys, ferrochromium, materials specifications, chemical composition, delivery, quality control, grain size.

SIST ISO 5448:2000

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

International Standard ISO 5448 was developed by Technical Committee ISO/TC 132, VIEW *Ferroalloys*, and was circulated to the member bodies in July 1980.

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It has been approved by the member bodies of the following countries :

		<u>SIST ISO 5448:2000</u>
Australia	GermänyndaRls.iteh.a	ai/catalogNorwayrds/sist/fa146b37-7560-42db-aee8-
Austria	India 69	b89b9a Poland ist-iso-5448-2000
Brazil	Iran	Romania
Bulgaria	Ireland	South Africa, Rep. of
Canada	Italy	Sweden
Czechoslovakia	Japan	USA
France	Korea, Rep. of	USSR

The member body of the following country expressed disapproval of the document on technical grounds :

United Kingdom

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Ferrochromium - Specification and conditions of delivery

1 Scope and field of application

This International Standard specifies requirements and conditions of delivery for ferrochromium usually supplied for steelmaking and foundry use.

2 References e) Particle size ranges in accordance with the designations given in table 10.

f) Necessary requirements for analysis reports, packing, etc., as appropriate.

5 Requirements

ISO 565, Test sieves – Woven metal wire cloth and perforated R 5.1 Constitution of consignment plate — Nominal sizes of apertures.

tandards. if for only shall be delivered in consignments constituted ISO 3713, Ferroalloys - Sampling and preparation of samples by one of the following methods. General rules.¹⁾

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5.1.14 Tapped lot method ISO 4140, Ferrochromium and ferrosilicochromium talo Deterlards/s mination of chromium content – Potentiometric method. 1 d9/sist-iso-5448-2000 A consignment constituted by the tapped lot method consists

3 Definition

3.1 ferrochromium : A master alloy of iron and chromium with a minimum chromium content of 45,0 % by mass, and a maximum chromium content of 95,0 % by mass, obtained by reduction from the corresponding raw materials or their concentrates.

Information for ordering 4

Orders for ferrochromium shall include the following information.

Quantity. a)

- Constitution of consignment. b)
- Standard chromium range in accordance with table 1. c)

d) Chemical composition in accordance with the designations given in tables 2 to 9.

of a ferrochromium mass of one melt (or one part of a continuous tap).

5.1.2 Graded lot method

A consignment constituted by the graded lot method consists of a number of melts (or parts of continous taps) of one ferrochromium designation.

The chromium content of the melts (or parts of continuous taps) constituting the consignment shall not differ from each other by more than 4 % absolute.

5.1.3 Blended lot method

A consignment constituted by the blended lot method consists of a number of melts (or parts of continuous taps) of one ferrochromium designation, which have been crushed to a particle size less than $x \text{ mm}^{2}$ and thoroughly mixed.

The content of the main constituent of the melts (or parts of continuous taps) constituting the consignment shall not differ from each other by more than 10 % absolute.

¹⁾ At present at the stage of draft.

²⁾ To be defined after further investigation.

5.2 Chemical composition

5.2.1 The standard chromium ranges specified in table 1 and their designations cover the whole range of chromium contents from 45,0 to 95,0 % (m/m) as defined for ferrochromium in clause 3.

They are valid for the qualities of ferrochromium specified in tables 2 to 9 and shall be indicated by the appropriate designations.

Table 1 - Standard chromium ranges

Chromium range %	Designation*			
45,0 to 55,0	FeCr50			
55,0 to 65,0	FeCr60			
65,0 to 75,0	FeCr70			
75,0 to 85,0	FeCr80			
85,0 to 95,0	FeCr90			

* The designations shall be completed by the designation for the carbon content, and other elements if necessary, as indicated in tables 2 to 9 for the required grade.

5.2.2 The chemical composition of ferrochromium shall be as specified in tables 2 to 9. The limits stated correspond to particle size ranges in classes 1 to 7 in accordance with table 10.

5.2.3 The chemical compositions given in tables 2 to 9 shows/standonly the main constituent elements and usual impurities of the 21d9/purchaser requires closer ranges for the main element contents and/or different limits for specified elements and/or limits for non-specified elements, this shall be agreed upon between supplier and purchaser.

5.2.4 The chemical compositions given in tables 2 to 9 are subject to the precision of the methods of sampling and analysis for ferrochromium (see clause 6).

5.3 Particle size ranges

5.3.1 Ferrochromium is supplied in lumps or as crushed and screened particles. The particle size ranges and tolerances shall be in accordance with table 10. The undersize values shall be valid at the point of delivery to the purchaser.¹⁾

The particle sizes specified refer to screening on a steel sieve with square openings; see ISO 565.

5.3.2 Ferrochromium is also supplied in the form of granules of maximum size 50 mm. A specific granule size shall be agreed upon between supplier and purchaser.

5.3.3 If the purchaser requires particle size ranges and/or tolerances other than those given in table 10, these shall be agreed upon between supplier and purchaser.

5.4 Extraneous contamination

The material shall be as free as possible from extraneous contamination.

6 Testing

6.1 Sampling for chemical analysis and sieve analysis

6.1.1 Sampling for chemical analysis and sieve analysis²⁾ shall preferably be carried out by the method specified in ISO 3713³⁾, but other methods of sampling having similar precision may also be used.

6.1.2 Sampling is usually carried out at the supplier's stockyard, unless otherwise agreed. Wherever sampling is carried out, representatives of both supplier and purchaser may be present.

SIST ISO 6.1.3 If required, arbitration sampling shall be carried out by we stand an arbitrator chosen by mutual agreement between supplier the 210 and purchaser. Sampling shall be carried out by the method specified in ISO 3713³, but other methods of sampling having similar precision may be agreed upon between supplier, purchaser and arbitrator.

The sample obtained by arbitration shall be accepted by both parties.

6.2 Analysis

6.2.1 The chemical analysis of ferrochromium shall preferably be carried out by the method specified in ISO 4140, but other methods of chemical analysis having similar precision may also be used.

6.2.2. Ferrochromium shall be furnished with an analysis certificate, established by the supplier, for the chromium content and, if agreed, the contents of other elements either specified in tables 2 to 9 or additionally agreed and, upon request of the purchaser, with a sample representative of the consignment.

¹⁾ The point of delivery is defined as that point where the responsibility for the consignment passes from supplier to purchaser. If neither the supplier nor the purchaser is responsible for the transportation, then the point at which the values become valid shall be agreed upon.

²⁾ Sieve analysis of ferroalloys will form the subject of ISO 4551.

³⁾ A method of sampling specific to ferrochromium will form the subject of ISO 4556.

6.2.3 In case of dispute, one of the following two procedures may be used.

6.2.3.1 Contradictory analysis

The chemical analysis shall be carried out on the same sample and preferably by the method specified in ISO 4140. Other methods of chemical analysis having similar precision may be used, but shall be agreed upon between supplier and purchaser.

If the difference between the results of the two analyses is within $x \,\%^{1)}$, the mean value shall apply. If the difference exceeds $x \,\%$, then, provided that no other agreement is reached, arbitration analysis shall be carried out by an arbitrator chosen by mutual agreement between supplier and purchaser.

6.2.3.2 Arbitration analysis

Arbitration analysis shall preferably be carried out by the method specified in ISO 4140. Other methods of chemical analysis having similar precision may be used, but shall be agreed upon between supplier, purchaser and arbitrator.

The arbitrator's result is final, provided it is within the two disputed values or not more than $y \%^{(2)}$ outside one of these values.

7 Despatch and storage

Ferrochromium shall be packed, stored and transported according to international regulations. $^{3)}\,$

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¹⁾ The value of x will be specified later. In the meantime, the value should be agreed upon between purchaser and supplier.

²⁾ This value, as an overall precision, will be specified as β_{SDM} .

³⁾ Examples of appropriate international regulations are :

a) RID, Règlement international concernant le transport des marchandises dangereuses par chemin de fer, Annexe C.

b) IMCO, International maritime dangerous goods code.

c) ADR, Accord européen relatif au transport international des marchandises dangereuses par route.

Table 2 — High carbon FeCr, normal phosphorus content

	Chemical composition, %						
Designation ¹⁾	Cr ²⁾	с	over	Si up to and including	P max.	S max.	
FeCrC50						0,10	
FeCrC50LS			_	1,5		0,05	
FeCrC50Si2		From 4,0	1,5	3,0		0,10	
FeCrC50Si2LS		up to and including			0,050	0,05	
FeCrC50Si4		6,0	3,0	5,0		0,10	
FeCrC50Si4LS	iTeh STAND	ARD F	PREVI	EW		0,05	
`FeCrC50Si7			5,0	10,0		0,05	
FeCrC70	— (standa	rds.ite	n.a .)	1,5		0,10	
FeCrC70LS	Within the range from 45,0 up to					0,05	
FeCrC70Si2	and including 75.0. SIST IS	Over 6;02000	1,5	3,0		0,10	
FeCrC70Si2LS	One of the standard chromium ranges specified in table 1 shall be	up to and including 8,0:t-1so-544	46b37-7560	-42db-aee8-	0,050	0,05	
FeCrC70Si4		9 850 st-iso-5448	8-2003,0	5,0		0,10	
FeCrC70Si4LS	designated accordingly.					0,05	
FeCrC70Si6			5,0	8,0		0,05	
FeCrC90			-	1,5		0,10	
FeCrC90LS		Over 8,0				0,05	
FeCrC90Si2	—	up to and including	1,5	3,0	0,050	0,10	
FeCrC90Si2LS		10,0				0,05	
FeCrC90Si4			3,0	5,0		0,10	
FeCrC90Si4LS						0,05	

1) The designations shall be completed by the figure for the required standard chromium range selected from table 1.

Examples : Quality FeCr...C70Si2

a) In the case of a required standard chromium range from 45,0 to 55,0 %, the designation would read FeCr50C70Si2.

b) In the case of a required standard chromium range from 65,0 to 75,0 %, the designation would read FeCr70C70Si2.

2) For the deviation, within a lot, of the chromium content from the mean value, see clause 5.

	Chemical composition, %						
Designation ¹⁾	Cr ²⁾	C Si		Р	S		
			over	up to and including	max.	max.	
FeCrC50LP						0,10	
FeCrC50LSLP			-	1,5		0,05	
FeCrC50Si2LP		From 4,0	1,5	3,0		0,10	
FeCrC50Si2LSLP		up to and including			0,030	0,05	
FeCrC50Si4LP		6,0	3,0	5,0		0,10	
FeCrC50Si4LSLP	iTeh STANDAF		EVIE			0,05	
FeCrC50Si7LP			5,0	10,0		0,05	
FeCrC70LP	(standard	4-0ver(6)0	II)	1,5		0,10	
FeCrC70LSLP	Within the range from 45,0 up to					0,05	
FeCrC70Si2LP	and including 75,0. <u>SIST ISO 5</u> 4		1,5	3,0		0,10	
FeCrC70Si2LSLP http	One of the standard chromium ranges specified in table 1 shall be	up to and 6b3		o-aee8-	0,030	0,05	
FeCrC70Si4LP	selected, as required, and desig-st	- 8,0 -5448-200	0 3,0	5,0		0,10	
FeCrC70Si4LSLP	nated accordingly.					0,05	
FeCrC70Si6LP			5,0	8,0		0,05	
FeCrC90LP				1,5		0,10	
FeCrC90LSLP		Over 8,0				0,05	
FeCrC90Si2LP		up to and including	1,5	3,0	0,030	0,10	
FeCrC90Si2LSLP		10,0				0,05	
FeCrC90Si4LP			3,0	5,0		0,10	
FeCrC90Si4LSLP						0,05	

Table 3 - High carbon FeCr, low phosphorus content

1) The designations shall be completed by the figure for the required standard chromium range selected from table 1.

Examples : Quality FeCr...C70Si2LP

a) In the case of a required standard chromium range from 45,0 to 55,0 %, the designation would read FeCr50C70Si2LP.

b) In the case of a required standard chromium range from 65,0 to 75,0 %, the designation would read FeCr70C70Si2LP.

2) For the deviation, within a lot, of the chromium content from the mean value, see clause 5.

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