INTERNATIONAL STANDARD

ISO 13583-2

Second edition 2015-09-15

Centrifugally cast steel and alloy products —

Part 2: **Heat-resistant materials**

Produits en acier et alliages moulés par centrifugation —

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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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO Technical Committee ISO/TC 17, Steel, Subcommittee SC 11, Steel castings. $\underline{\text{ISO } 13583-2:2015}$

ISO 13583 consists of the following parts under the general title Centrifugally cast steel and alloy products: fa0c421b65d2/iso-13583-2-2015

- Part 1: General testing and tolerances
- Part 2: Heat resistant materials

This second edition cancels and replaces the first edition (ISO 13583-2:2003), which has been technically revised with the following changes:

- <u>Clause 2</u>, standard references added where appropriate;
- <u>Table 1</u>, composition limits modified for various grades;
- <u>Tables 1, 2, 3, A.1, A.2, A.3</u>, and <u>B.1</u>;
- Annex C is added.

Centrifugally cast steel and alloy products —

Part 2:

Heat-resistant materials

1 Scope

This part of ISO 13583 specifies cast steel and nickel alloy grades for elevated temperature service products manufactured by centrifugal casting.

2 Normative references

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

ISO 4990, Steel castings — General technical delivery conditions

ISO 13583-1, Centrifugally cast steel and alloy products — Part 1: General testing and tolerances

3 General technical delivery conditions iteh.ai)

Cast steel and alloy grades specified by this international Standard shall conform to the applicable requirements of ISO_p4990_d and $ISO_c13583_n1_d$ including the supplementary requirements that are indicated in the enquiry and purchase order $ISO_c13583-2-2015$

4 Heat treatment

The cast steel and alloy grades specified by this International Standard do not require heat treatment. If heat treatment is required, the treatment shall be established by agreement between the manufacturer and the purchaser, and shall be specified in the purchase contract.

5 Chemical composition

The cast steel and nickel alloy grades shall conform to the chemical composition listed in Table 1.

6 Mechanical properties

The cast steel and nickel alloy grades shall conform to the requirements given in Tables 2 and 3.

Mechanical tests at room temperature and elevated temperature shall be performed if agreed upon between the manufacturer and purchaser at the time of enquiry and order.

7 Supplementary requirements

A list of supplementary requirements for use at the option of the purchaser is included in ISO 4990 and ISO 13583-1. These supplementary requirements may be used with this specification upon agreement between the manufacturer and purchaser. These must be agreed at the time of the order and listed in the order.

8 Additional information

Additional information on the cast steels and nickel alloy grades in this International Standard is included in <u>Tables A.1</u>, <u>A.2</u>, <u>A.3</u>, <u>B.1</u> and <u>C.1</u>. This information is given for guidance only and is not a requirement of this International Standard.

NOTE $\frac{Annex\ C}{Annex\ C}$ gives information on ISO grade designation and available UNS numbers which are similar to the ISO grade designation.

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Table 1 — Chemical composition (cast analysis % by mass) $^{\rm a}$

Grade designation			ä	M	-	u	3	ä	Mo	- N	· ·		0+4000
Name	Number	ر	16	IIIM	7	o		IN	MO	QN	A	00	Others
GX25CrNiSi18-9	1.4825	0,15 to 0,35	0,5 to 2,5	2,0	0,040	0,030	17,0 to 19,0	8,0 to 10,0	0,50				
GX40CrNiSi25-12	1.4837	0,30 to 0,50	1,0 to 2,5	2,0	0,040	0,030	24,0 to 27,0	11,0 to 14,0	0,50				
GX40CrNiSi25-20	1.4848	0,30 to 0,50	1,0 to 2,5	2,0	0,040	0,030	24,0 to 27,0	19,0 to 22,0	0,50				
GX40CrNiSiNb24-24	1.4855	0,30 to 0,50	1,0 to 2,5	2,0	0,040	0,0	23,0 to 25,0	23,0 to 25,0	0,50	0,80 to 1,80			
GX10NiCrSiNb32-20	1.4859	0,050 to 0,15	0,5 to 1,5	2,0	0,040	s://86an	19,0 to 21,0	31,0 to 33,0	0,50	0,50 to 1,50			
GX40NiCrSi38-19	1.4865	0,30 to 0,50	1,0 to 2,5	2,0	0,040	0,0 080,0	18,0 to 21,0	36,0 to 39,0	0,50				
GX12NiCrSiNb35-26	1.4851	0,08 to 0,15	0,5 to 1,5	0,5 to 1,5	0,030	0,030	24,0,to-27,0 34,0 to 37,0	34,0 to 37,0	0,50	0,60 to 1,30			
GX40NiCrSiNb35-26	1.4852	0,30 to 0,50	1,0 to 2,5	2,0	0,040		24,0 to 27,0	33,0 to 36,0	0,50	0,80 to 1,80			
GX42NiCrSiNbTi35-25	1.4838	0,38 to 0,48 1,5 to 2,5	1,5 to 2,5	0,5 to 1,5	0,030	/ca@alo c421b	24,0 627,0	34,0 to 37,0	0,50	0,60 to 1,80			Ti: 0,06 min.b addition required
GX42NiCrWSi35-25-5	1.4836	0,38 to 0,45	1,0 to 2,0	0,5 to 1,5	0,030	0 1 98ta 65d	24,0 to 27,0	34,0 to 37,0	0,50		4,0 to 6,0		
GX42NiCrSiNbTi45-35	1.4839	0,38 to 0,45	1,0 to 2,0	0,5 to 1,5	0,030	3583- ancerd 2/ico-1	33,0 to 36,0	44,0 to 47,0	0,50	0,50 to 1,50			Ti: 0,06 min.b addition required
GX50NiCrCoW35-25-15-5	1.4869	0,45 to 0,55	1,0 to 2,0	1,0	0,040	2:201: s/Sist/4 .3 6 83-	24,0 to 26,0	33,0 to 37,0	0,50		4,0 to 6,0	14,0 to 16,0	
G-NiCr28W	2.4879	0,35 to 0,55	1,0 to 2,0	1,5	0,040	380 202	27,0 to 30,0	47,0 to 50,0	0,50		4,0 to 6,0		Fe: Balance
G-NiCr28WCo	2.4881	0,40 to 0,55	1,0 to 2,0	0,5 to 1,5	0,030	030 040 050	27,0 to 30,0	47,0 to 50,0	0,50		4,0 to 6,0	2,5 to 3,5	
G-NiCr50Nb	2.4680	0.10	1.0	0.5	0,020	c-f&	48.0 to 52.0	balance	0.50	1.00 to 1.80			N: 0,16
		,	`	`	`	4-				,			Fe: 1,0

A single value indicates a maximum limit.

Other micro alloying elements can be substituted for titanium. The total micro alloying elements shall be 0,06 % min.

Table 2 — Mechanical properties at room temperature

Grade designat	R _{p0.2}	R _m	A_5	
Name	Number	MPaa	MPa a	%
Name	Number	min	min.	min.
GX25CrNiSi18-9	1.4825	230	450	15
GX40CrNiSi25-12	1.4837	220	450	10
GX40CrNiSi25-20	1.4848	220	450	8
GX40CrNiSiNb24-24	1.4855	220	450	10
GX10NiCrSiNb32-20	1.4859	180	440	20
GX40NiCrSi38-19	1.4865	220	420	6
GX12NiCrSiNb35-26	1.4851	175	440	20
GX40NiCrSiNb35-26	1.4852	220	440	4
GX42NiCrSiNbTi35-25	1.4838	220	450	8
GX42NiCrWSi35-25-5	1.4836	220	450	4
GX42NiCrSiNbTi45-35	1.4839	270	480	5
GX50NiCrCoW35-25-15-5	1.4869	250	450	5
G-NiCr28W	2.4879	240	440	3
G-NiCr28WCo	2,4881	220	- - 400 - -	₇ 5
G-NiCr50Nb	2.4680	230	540	8
a $1 \text{ MPa} = 1 \text{ N/mm}^2$	tandards.	iteh.ai		

Table 3 — Short time rupture test: minimum time to rupture of 100 h at constant stress and https://standards.iteh.ai/temperature/sist/437d063c-fe14-4fa0-bb7d-fa0c421b65d2/iso-13583-2-2015

Grade designation Stress Temperature °C Name Number MPa 1.4825 GX25CrNiSi18-9 800 60 GX40CrNiSi25-12 1.4837 900 34 GX40CrNiSi25-20 1.4848 900 47 1.4855 900 GX40CrNiSiNb24-24 48 GX10NiCrSiNb32-20 1.4859 84 800 GX40NiCrSi38-19 1.4865 900 34 GX12NiCrSiNb35-26 1.4851 800 70 GX40NiCrSiNb35-26 1.4852 900 49 GX42NiCrSiNbTi35-25 1.4838 950 42 GX42NiCrWSi35-25-5 1.4836 950 35 GX42NiCrSiNbTi45-35 1.4839 1 050 21 GX450NiCrCoW35-25-15-5 1.4869 950 40 2.4879 G-NiCr28W 1 050 20 G-NiCr28WCo 2.4881 1 050 20 G-NiCr50Nb 2.4680 900 60

Annex A

(informative)

Mean values for 1 % elongation and creep rupture

Table A.1 — Mean values of stress for 1 % elongation in 10 000 h (mean values out of a scatter band ±20 %)

Grade designation		R _{1/10 000}	R _{1/10 000}	R _{1/10 000}	R _{1/10 000}	R _{1/10 000}	R _{1/10 000}
Name	Number	at 600°C	at 700°C	at 800°C	at 900°C	at 1 000 °C	at 1 100 °C
GX25CrNiSi18-9	1.4825	78	44	22	9		
GX40CrNiSi25-12	1.4837		50	26	13	6	
GX40CrNiSi25-20	1.4848		65	36	17	7	2,5
GX40CrNiSiNb24-24	1.4855		80	46	22	7,5	
GX10NiCrSiNb32-20	1.4859		64	36	15,5	5	
GX40NiCrSi38-19	1.4865		55	32	18	7	
GX12NiCrSiNb35-26	1.4851	ANTOA	64	36	15,5	5	
GX40NiCrSiNb35-26	1.4852	ANDA	K 1 ₇₂ P F	41	22	9	3
GX42NiCrSiNbTi35-25	1.4838 S †	andar	ds.¤ŧeh	ai)54	29	14	4
GX42NiCrWSi35-25-5	1.4836		73	43	22	9,8	2,6
GX42NiCrSiNbTi45-35	1.4839	ISO 135	83-2:2845	50	28	15,4	7,1
GX50NiCrCoW35-25-15ttps://sta	ndards iteh.a 1.4869	/catalog/stand	ards/sist/437d/ o-13583-2-2 (063c-fe]4-4fa0-	bb7d ₃₂	17	6
G-NioCr28W	2.4879	/C421003Q2/B	70	41	22	10	4
G-NiCr28WCo	2.4881		90	55	29	13,5	6
G-NiCr50Nb	2.4680		71	38	18	6,8	

NOTE Purchasers should consider the effects of atmospheres and temperatures in service when assessing the suitability of component design and selection of grade.