INTERNATIONAL STANDARD

ISO 683-10

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

Heat-treatable steels, alloy steels and free-cutting steels —

Part 10:

Wrought nitriding steels TANDARD PREVIEW (standards.iteh.ai)

Aciers pour traitement thermique, aciers alliés et aciers pour décolletage —

ISO 683-10:1987

Partie 10: Aciers corroyés pour nitruration
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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.

ITEM STANDARD PREVIEW
International Standard ISO 683-10 was prepared by Technical Committee ISO/TC 17,
Steel. (standards.item.ai)

This second edition cancels and replaces the first edition (ISO 683-103_1975) of which it constitutes a technical revision. https://standards.iteh.ai/catalog/standards/sist/8531b7cc-0c25-4cb4-99fd-

e4bfcfe4af65/iso-683-10-1987

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

Heat-treatable steels, alloy steels and free-cutting steels —

Part 10:

Wrought nitriding steels

Scope and field of application

- 1.1 This part of ISO 683 gives the technical delivery requirements for
 - semi-finished products, for example blooms, billets, slabs (see note 3);
 - bars (see note 3);
 - wire rod;
 - hot-rolled plates (see note 2);
 - hammer or drop forgings (see note 3)

2 References

ISO 83, Steel — Charpy impact test (U-notch).

ISO 148, Steel — Charpy impact test (V-notch).

ISO 377, Wrought steel - Selection and preparation of samples and test pieces.

ISO 404, Steel and steel products — General technical delivery requirements.

Ten STANDARDISO/R 1024, Rockwell superficial hardness test (N and T scales) for steel.

ISO 1035, Hot-rolled steel bars

manufactured from the nitriding steels listed in table 3 and 10:1987 - Part 1: Dimensions of round bars. supplied in one of the heat-treatment conditions given for the rds/sist/8531b7 Part 2: Dimensions of square bars. different types of products in table 1, line 2 to 5 and in one of -683-10-198 the surface conditions given in table 2.

The steels are in general intended for the fabrication of quenched and tempered and subsequently nitrided machine parts.

The requirements for mechanical properties given in this part of ISO 683 are restricted to the sizes given in table 6.

NOTES

- 1 Related International Standards are given in annex C.
- 2 The term "plate" includes in the following, unless otherwise stated, also wide flats.
- 3 Hammer-forged semi-finished products (blooms, billets, slabs etc.) and hammer-forged bars are in the following covered under semifinished products or bars and not under the term "hammer and drop forgings".
- 1.2 In special cases variations in these technical delivery requirements or additions to them may form the subject of an agreement at the time of enquiry and order (see annex B).
- 1.3 In addition to this part of ISO 683 the general technical delivery requirements of ISO 404 are applicable.

- Part 3: Dimensions of flat bars.
- Part 4: Tolerances.

ISO 3887, Steel, non-alloy and low-alloy - Determination of depth of decarburization.

ISO 6506, Metallic materials — Hardness test — Brinell test.

ISO 6507/1, Metallic materials — Hardness test — Vickers test - Part 1: HV 5 to HV 100.

ISO 6892, Metallic materials — Tensile testing.

ISO 6929, Definition of steel products by shape and dimensions. 1)

ISO 7452, Hot-rolled structural steel plates — Tolerances on dimensions and shape.

ISO 7788, Steel — Surface finish of hot-rolled plates and wide flats - Delivery conditions.

3 Definitions

For deviations from normal definitions, see notes 2 and 3 to 1.1.

At present at the stage of draft.

For the purpose of this part of ISO 683, the definitions of ISO 6929, and the following, apply.

ruling section: That section for which the specified mechanical properties apply.

Independent of the actual shape and dimensions of the crosssection of the product the size of its ruling section is always given by a diameter. This corresponds to the diameter of an equivalent round bar". That is, a round bar which, at the position of its cross-section specified for taking the test pieces for the mechanical tests, will, when being cooled from austenitizing temperature, show the same cooling rate as the actual ruling section of the product concerned at its position for taking the test pieces.

- 3.2 nitriding steels: Heat-treatable steels containing controlled amounts of the nitride forming elements, aluminium, chromium, molybdenum, and/or vanadium and are particularly suited for nitriding.
- 3.3 nitriding: A heat treatment characterized by keeping a steel product for a sufficiently long time at temperatures below the transformation temperature AC 1 in a nitrogen providing gaseous or liquid salt environment to achieve diffusion of the nitrogen into the steel surface. 11eh STANI

An increase in surface hardness, wear resistance and fatigue ards.iteh.ai) properties is attained with this treatment.

- 3) if another heat-treatment condition than the untreated condition is required, the symbol for this other condition (see table 1, column 3),
- 4) if a document is required, the symbol for the required type of document (see table 8),
- 5) if any supplementary requirement shall be complied with, the symbol and, where necessary, the details of this supplementary requirement (see annex B).

Example:

To be ordered are:

Hot-rolled round bars,

according to ISO 1035/1, with a nominal diameter of 40,0 mm, a nominal length of 8 000 mm, with a diameter tolerance of \pm 0,40 mm (= class S according to ISO 1035/4), a length tolerance of 0 + 100 mm (= class L2 according to ISO 1035/4),

all other tolerances as given in ISO 1035/4 for normal cases.

Surface

Blast cleaned (symbol BC, see table 2).

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Ordering and designation

The designation of the product in an order shall cover the following:

- a) the designation of the product form (bloom, bar, wire rod, etc.) followed by
 - either the designation of the dimensional standard and the dimensions and tolerances selected from this (see 5.7).
 - or, for example in the case of drop forgings, by the designation of the drawing or any other document covering the dimensions and tolerances required for the product;
- b) if another surface condition than "hot worked" or a special surface quality is required
 - the surface condition (see table 2),
 - the surface quality (see 5.6);
- a description of the steel comprising
 - 1) a reference to this part of ISO 683,
 - the designation of the steel type given in table 3,

according to this part of ISO 683 type 31 CrMo 12 (see table 3)

heat-treatment condition: quenched + tempered (symbol Q + T, see table 1)

with an inspection certificate of type IC, (see table 8) and ultrasonically tested (supplementary requirement specified in annex B, clause B.2)

in accordance with test sheet xy.

Designation

Rounds: ISO $1035/1 - 40.0 \text{ S} \times 8000 \text{ L2}$

Surface: BC

Steel: ISO 683/10 - 31 CrMo 12 - Q + T - IC - S2

Details: for ultrasonic test, see test sheet xy.

Requirements

5.1 Manufacturing process

5.1.1 General

The manufacturing process of steel and of the products is with the restriction given by the requirements in 5.1.2 to 5.1.3, left to the discretion of the manufacturer.

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5.1.2 Heat-treatment and surface condition at delivery

5.1.2.1 Normal condition at delivery

Unless otherwise agreed at the time of enquiry and order, the products shall be delivered in the untreated, that means as hotworked condition.

5.1.2.2 Particular heat-treatment condition

If so agreed at the time of enquiry and order, the products shall be delivered in one of the heat-treatment conditions given in table 1, line 3 to 5.

5.1.2.3 Particular surface conditions

If so agreed at the time of enquiry and order, the products shall be delivered in one of the particular surface conditions given in table 2, line 3 to 6.

5.1.3 Cast separation

The steels shall be delivered separated by casts.

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5.2 Chemical composition, hardness and mechanical properties (Stan

The requirements for chemical composition, hardness 6and 10:198 mechanical properties cited in table 1 column 9 apply as ds/sist appropriate for the particular heat-treatment condition 65/iso-683-

5.3 Technological properties

5.3.1 Machinability

All steels are in the condition "annealed to maximum hardness requirements" machinable.

Where a further improved machinability is required special heat treatments may be agreed at the time of enquiry and order.

5.3.2 Shearability

Under suitable shearing conditions (avoiding local stress peaks, preheating, application of blades with a profile adapted to that of the product etc.) all steels are shearable in the condition "annealed to maximum hardness requirements".

5.4 Structure

For the ferrite content in the core see annex B, clause B.5.

5.5 Internal soundness

The steel shall be free from internal defects likely to have an adverse effect (see annex B, clause B.2).

5.6 Surface quality and decarburization

- 5.6.1 All products shall have a workmanlike finish.
- **5.6.2** Minor surface discontinuities, which may occur also under normal manufacturing conditions, such as scores originating in the case of black steel from rolled-in scale, are not to be regarded as defects.
- **5.6.3** As long as no International Standard on the surface quality of steel products exists, detailed requirements referring to this characteristic shall, where appropriate, be agreed at the time of enquiry and order.

NOTES

- 1 For bars and wire rod included in this part of ISO 683, a separate International Standard on surface quality is in consideration.
- 2 It is more difficult to detect and eliminate surface discontinuities from coiled products than from cut lengths. This should be taken into account when agreements on surface quality are made.
- 3 For hot-rolled plates, the requirements for surface finish are, specified in ISO 7788.
- 4 Agreements for the admissible surface decarburization should, where appropriate, be based on one of the testing methods given in ISO 3887.
- **Standards.its.** Removal of surface discontinuities by welding is not permitted.

Pending publication of a separate International Standard, the kind and permissible depth for removal of surface discontinuities should, where appropriate, be agreed at the time of enquiry and order.

5.7 Shape, dimensions and tolerances

The shape, dimensions and tolerances of the products shall comply with the requirements agreed at the time of enquiry and order. The agreements shall, as far as possible, be based on corresponding International Standards, otherwise on suitable national standards.

NOTE — The following International Standards cover dimensions and/or tolerances for products included in this part of ISO 683:

- for bars: ISO 1035/1 to 4
- for plates (except for wide flats): ISO 7452.

6 Inspection, testing and conforming of products

6.1 Inspection and testing procedures and types of documents

6.1.1 Table 8 gives a survey of the inspection procedures and the type of documents of ISO 404 which may be agreed at the time of enquiry and order for deliveries according to this part of ISO 683.

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- **6.1.2** If in accordance with the agreements at the time of enquiry and order a test report (TR) is to be provided, this shall cover
 - a) the statement that the material complies with the requirements of the order;
 - b) the results of the cast analysis for all elements specified for the steel type supplied.
- 6.1.3 If in accordance with the agreements in the order an inspection certificate (IC or ICP) or an inspection report (IR) (see table 8) is to be provided, the specific inspections and tests described in 6.2 shall be carried out and their results shall be certified in the document.

In addition the document shall cover

- a) for all elements specified for the steel type concerned the results of the cast analysis given by the manufacturer;
- b) the result of all inspections and tests ordered by supplementary requirements (see annex B);
- c) the symbol letters or numbers relating the test certificates, the test pieces and products to each other.

6.2.2 Visual and dimensional inspection

A sufficient number of products are to be inspected to ensure the compliance with the specification.

6.2.3 Retests

- 6.2.3.1 Where for one or more test units one or more tests give unsatisfactory results the manufacturer has the choice of withdrawing the test units concerned (for example for retreatment or sorting in accordance with ISO 404) or of retaining them. If they are retained, retests are to be carried out according to the following rules.
- **6.2.3.2** If as in the case of tensile tests or product analysis (see annex B, clause B.3) - only one test of the type concerned was carried out on the sample concerned and gave the unsatisfactory result, two new tests of the same type shall be carried out.
- 6.2.3.3 If one or more of the three individual impact tests to be carried out on test pieces from one sample was lower than 70 % of the specified mean value or if the mean value of these three impact tests was too low, two new series each consisting of the three impact tests shall be carried out.

6.2 Specific inspection and testing

6.2.1 Verification of the hardness and mechanical properties

6.2.1.1 The hardness requirements or mechanical properties af65/iso-683-10-1987 given for the relevant heat-treatment condition in table 1, column 9, sub-clause 2, shall, with the following exception, be verified. The requirement given in table 1, footnote 1 (mechanical properties of reference test pieces), is only to be verified if the supplementary requirement specified in annex B, clause B.1 is ordered.

6.2.1.2 The amount of testing, the sampling conditions and the test methods to be applied for the verification of the requirements shall be in accordance with the prescriptions of table 9.

6.2.3.4 If the test unit consists of more than one product and if the product from which the unsatisfactory test result stems is not withdrawn from the test unit one of the two new tests or ISO 683 test series shall be made on test pieces taken from the originally https://standards.iteh.ai/catalog/standtestedsample.or.or.orgoduct.cb4-99fd-

6.2.3.5 All retests shall give satisfactory results. Otherwise the test unit concerned is to be rejected.

Marking

The manufacturer shall mark the products or the bundles or boxes containing the products in a suitable way, so that the identification of the cast, the steel type and the origin of the delivery is possible (see annex B, clause B.4).

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Table 1 — Combinations of usual healthreatment conditions at delivery, product forms and requirements according to https://standards.irch.ai/catalog/standards/sist/8531b7cc-0c2.tables-346-6

		e4hfcfe4	e4hfcfe4af65/iso-683-	-683-10-1987							
_	2	3	4	5	9	7	8	6		10	
_	Heat-treatment condition	Symbol		X = ii	X = indicates applicable for	able for		Requirements	ments	Remarks	
	at delivery		Semi- products	Bars	Wire rod	Plates	Hammer and drop forging	÷	.2		
<u> </u>			>	>	>	>	>		—1)		
٧	Ontreated	none or u	<	<	<	<	<	Chemical	Maximum	Observe also the	
3	Annealed to maximum hardness requirements	∢	×	×	×	×	×	composition according to tables 3 and 4	brinell nardness according to table 51)	supplementary requirements given in annex C	
				_					Mechanical		
4	Ouenched and tempered	L + 0	T T T T T T T T T T T T T T T T T T T	×		×	×		properties accoding to table 6		
വ	Others	Other treatn	nent conditions	s, for example	special heat tre	atments for in	proving the m	achinability may be	e agreed at the tim	Other treatment conditions, for example special heat treatments for improving the machinability may be agreed at the time of enquiry and order.	

1) For deliveries in the condition "untreated" or "annealed to maximum hardness requirements", the values given in table 6 for the quenched and tempered condition shall be achievable after appropriate heat treatment if so agreed at the time of enquiry and order (see clause B.1 in annex B).

Table 2 — Surface condition at delivery

1	2	3 -	4	5	6	7	₩ 8	9	10		
1	1 Surface condition at			X indicates in general applicable for							
	delivery		Symbol	Semi- finished products	Bars	Wire rod	standards	Hammer and drop forgings	Notes		
2	Unless otherwise agreed	As hot worked	None or HW	X ¹⁾	Х	Х	x x s.iteh.a	X			
3		HW + pickled	PI	х	X	x x	X X i/catal	X			
4	Particular conditions supplied by	HW + blast cleaned	вс	х	Х	x 4af65	SO 68	×	3)		
5	agreement	HW + rough machined	2)		Х	x -6	01S 	X			
6		Others				3	.II. 861: 78:	• 🖯			

- 1) The term "hot worked" includes in the case of the semi-finished products also the continuously cast condition.
- 2) Until the term "rough machined" is defined by, for example, machining allowances, the details shall be agreed at the time of enquiry and order.
- 3) In addition it may be agreed that the products are oiled or, where appropriate, limed or phosphated.

Table 3 — Types of steel and specified chemical composition (applicable to cast analysis)¹⁾

		Chemical composition [% (m/m)]								
Type of steel ²⁾	С	Si max.	Mn	P max.	S max. ³⁾	Al	Cr	Мо	Ni max.	
31 CrMo 12 33 CrAlMo 5 4 41 CrAlMo 7 4	0,28 to 0,35 0,30 to 0,37 0,38 to 0,45	0,40 0,50 0,50	0,40 to 0,70 0,50 to 0,80 0,50 to 0,80	0,030 0,030 0,030	0,035 0,035 0,035	— 0,80 to 1,20 0,80 to 1,20	2,80 to 3,30 1,00 to 1,30 1,50 to 1,80	0,30 to 0,50 0,15 to 0,25 0,25 to 0,40	0,30 — —	

- 1) Elements not quoted should not be intentionally added to the steel without the agreement of the purchaser, other than for the purpose of finishing the heat. All reasonable precautions should be taken to prevent the addition, from scrap or other materials used in manufacture, of such elements which affect the mechanical properties and applicability.
- 2) The designations are in accordance with the system proposed by ISO/TC 17/SC 2.
- 3) By agreement between the purchaser and manufacturer, the steel may be ordered with an upper limit of sulfur less than 0,035 % (m/m).

Table 4 - Permissible deviations between specified analysis and product analysis

Towns of steel		Permissible deviation ¹⁾ [% (m/m)]										
Type of steel	С	Si	Mn	Р	S	Al	Cr	Мо	Ni			
31 CrMo 12	± 0,01	+ 0,03	± 0,04	+ 0,005	+ 0,005	_	± 0,10	± 0,03	+ 0,03			
33 CrAIMo 5 4	± 0,02	+ 0,03	± 0,04	+ 0,005	+ 0,005	± 0,10	± 0,05	± 0,03	_			
41 CrAlMo 7 4	± 0,02	+ 0,03	± 0,04	+ 0,005	+ 0,005	± 0,10	± 0,05	±.0,03				

^{1) ±} means that in one cast the deviation may occur over the upper value or under the lower value of the specified range in table 3 but not both at the same time.

Table 5 — Hardness in the "annealed to maximum hardness requirements" condition

Hardness (HB1) max.)
248
248
262

¹⁾ HB is Brinell hardness (see ISO 6506).

Table 6 — Mechanical properties in the guenched and tempered condition¹⁾

Type of steel	Diameter	R _e min.	R _m	A min.	KU min.	$KV^{2)}$ min.		of nitrided proximately ³⁾
	mm	N/mm ²⁴⁾	N/mm²	%	J	J	HV	HR 15N
31 CrMo 12	≤ 100 > 100 ≤ 250	800 700	1 000 to 1 200 900 to 1 100	11 12	30 30		800 800	92 92
33 CrAIMo 5 4	≤70	600	800 to 1 000	14	25		950	93,5
41 CrAlMo 7 4	< 100 > 100 ≤ 160	700 600	900 to 1 100 800 to 1 000	12 14	20 25		950 950	93,5 93,5

¹⁾ $R_{\rm e}$: yield stress (0,2 % proof stress); $R_{\rm m}$: tensile strength; A: percentage elongation after fracture ($L_{\rm o}=5.65\sqrt{S_{\rm o}}$; $S_{\rm o}$ is the area of the cross-section of the test piece); KU: impact strength with U-notch (see ISO 83); KV: impact strength with V-notch (see ISO 148); HV: Vickers hardness number (see ISO 6507/1); HR 15N: Rockwell superficial (N scale) hardness with 15 kgf load (see ISO/R 1024).

- 2) If testing of ISO-V-notch impact test pieces is required, the minimum impact strength value shall be agreed.
- 3) For information only.

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4) $1 \text{ N/mm}^2 = 1 \text{ MPa}$

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Table 7 — Conditions for heat treatment (for guidance only)

Type of steel Quenching 1h.ai/ca Quenching agent Tempering²⁾ Nitriding³⁾ 570 to 650 31 CrMo 12 870 to 910 4af65/iso-6**63**-10-198 490 to 510 33 CrAlMo 5 4 900 to 940 570 to 650 500 to 520 Oil or water 41 CrAlMo 7 4 880 to 920 570 to 650 500 to 520 Oil

- 1) Time for austenitizing as a guide: 0,5 h minimum.
- 2) Time for tempering as a guide: 1 h minimun.
- 3) Time for nitriding depends on the desired depth of the nitrided case.

Table 8 - Applicable inspection procedures and types of documents

1 Symbol	2 Inspection and testing procedure	3 Type of document designation
_		None
SC	Non-specific testing and inspection ¹⁾	Statement of compliance
TR		Test report
IC	Specific testing and inspection ²⁾ by the qualified department of the manufacturer's works	Inspection certificate signed by the representative of the qualified department of the manufacturer's works
ICP	Specific testing and inspection ²⁾ in the presence of the purchaser or a body designated by him	Inspection certificate signed by the purchaser or a body designated by him
IR		Inspection report signed by the manufacturer and purchaser or his representative

¹⁾ Non-specific inspection and testing is inspection and testing carried out by the manufacturer in accordance with his own procedures, on products made by the same manufacturing process, but not necessarily on the products actually supplied.

²⁾ Specific inspection and testing means the inspection and testing procedure carried out on the products to be supplied, in order to verify whether these products comply with the requirements of the order.