# INTERNATIONAL STANDARD

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### Welding consumables — Covered electrodes for manual metal arc welding of stainless and heat-resisting steels — Classification

Produits consommables pour le soudage — Électrodes enrobées pour le soudage manuel à l'arc des aciers inoxydables et résistant aux **iTeh ST**températures élevées — Classification

## (standards.iteh.ai)

ISO 3581:2016 https://standards.iteh.ai/catalog/standards/sist/1e1ef92b-ab9e-4454-b2aafa4854bf9f7d/iso-3581-2016



Reference number ISO 3581:2016(E)

# 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. 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 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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 (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

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 World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <a href="http://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

The committee responsible for this document is ISO/TC 44, *Welding and allied processes*, Subcommittee SC 3, *Welding consumables*.

#### ISO 3581:2016

This third edition cancels and replaces the second edition/(ISO 3581:2003), which has been technically revised. It also incorporates the Technical Corrigendum ISO 3581:2003/Cor 1:2008 and the Amendment ISO 3581:2003/Amd 1:2011.

Requests for official interpretations of any aspect of this International Standard should be directed to the Secretariat of ISO/TC 44/SC 3 via your national standards body. A complete listing of these bodies can be found at <u>www.iso.org</u>.

This corrected version of ISO 3581:2016 incorporates the following corrections:

- in Column A of <u>Table 3</u>, the nominal composition corresponding the alloy symbol 2209 has been changed to "22 9 3 NL";
- Table 6B has been corrected.

### Introduction

This International Standard provides a classification system for stainless steel, covered welding electrodes in terms of chemical composition of deposited weld metal and type of electrode covering. Other properties of the electrodes are specified by reference to tables.

This International Standard recognizes that there are two somewhat different approaches in the global market for classifying a given stainless steel, covered electrode, and allows for either or both to be used to suit a particular need. Application of either (or both) type(s) of classification designation identifies a product as classified according to this International Standard. It is important to note that the two systems are not exactly equivalent; therefore, each system must be used independent of the other, without combining designators in any way.

The classification according to ISO 3581, system A, is mainly based upon EN 1600 while the classification according to ISO 3581, system B, is mainly based upon standards used around the Pacific Rim.

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# Welding consumables — Covered electrodes for manual metal arc welding of stainless and heat-resisting steels — Classification

### 1 Scope

This International Standard specifies requirements for classification of covered electrodes, based on the all-weld metal chemical composition, the type of electrode covering and other electrode properties, and the all-weld metal mechanical properties, in the as-welded or heat-treated conditions, for manual metal arc welding of stainless and heat-resisting steels.

This International Standard is a combined standard providing for classification utilizing a system based upon classification according to nominal composition or utilizing a system based upon classification according to alloy type.

- a) Paragraphs and tables which carry the label "classification according to nominal composition" or "ISO 3581-A" are applicable only to products classified to that system.
- b) Paragraphs and tables which carry the label "classification according to alloy type" or "ISO 3581-B" are applicable only to products classified to that system.
- c) Paragraphs and tables which carry neither label are applicable to products classified according to either or both systems.

#### ISO 3581:2016

2 Normative referencess.iteh.ai/catalog/standards/sist/1e1ef92b-ab9e-4454-b2aa-

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 544, Welding consumables — Technical delivery conditions for filler materials and fluxes — Type of product, dimensions, tolerances and markings

ISO 2401, Covered electrodes — Determination of the efficiency, metal recovery and deposition coefficient

ISO 6847, Welding consumables — Deposition of a weld metal pad for chemical analysis

ISO 6947:2011, Welding and allied processes — Welding positions

ISO 13916, Welding — Guidance on the measurement of preheating temperature, interpass temperature and preheat maintenance temperature

ISO 14344, Welding consumables — Procurement of filler materials and fluxes

ISO 15792-1:2000, Welding consumables — Test methods — Part 1: Test methods for all-weld metal test specimens in steel, nickel and nickel alloys. Amended by ISO 15792-1:2000/Amd 1:2011

ISO 15792-3, Welding consumables — Test methods — Part 3: Classification testing of positional capacity and root penetration of welding consumables in a fillet weld

ISO 80000-1:2009, *Quantities and units — Part 1: General* Corrected by ISO 80000-1:2009/Cor 1:2011

### **3** Classification

Classification designations are based upon two approaches for indicating the chemical composition of the all-weld metal deposit obtained with a given electrode.

The "nominal composition" approach uses designation components indicating directly the nominal levels of certain alloying elements, given in a particular order, and some symbols for low but significant levels of other elements, whose levels are not conveniently expressed as integers. The "alloy type" approach uses tradition-based three-digit or four-digit designations for alloy families, and occasionally an additional character or characters for compositional modifications of each original alloy within the family. Both designation approaches include additional designators for some other classification requirements, but not entirely the same classification requirements, as will be clear from the following clauses.

Table 1 lists the tests required for classification of an electrode in each approach.

In many cases, a given commercial product can be classified using both approaches. Then either or both classification designations can be used for the product.

	•	η				)		
Flectrode d	lesignation	Size a	Chamiaala	n a lucia to at	Position o	f welding <sup>b</sup>	Fillet	ald to at
Licetioue	lesignation	mm	Unemical analysis test		test		rillet weld test	
ISO 3581-A	ISO 3581-B	iTo	ISO 3581-A	ISO 3581-B	ISO 3581-A	ISO 3581-B	7 ISO 3581-A	ISO 3581-B
		2,5 (or 2,4 or 2,6)	Not required	PA	Not required	Not required	Not required	Not required
Coating type sym-		3,2 or 3,0	PA	PA	Not required	Not required	Not required	Not required
bol B and position	Position and coating type symbol - 15	4,0 https://star	ards.iteh.ai/ca	<u>180 3581:</u> ataog/standard	2016 sPAst/1e1ef92b	- <b>BA</b> 9e-4454-b	Not required	PB, PF, PD
symbols 1 and 2		5,0 or 4,8	Not required	854b191/d/180- PA	Not required	Not required	Not required	РВ
		6,0 (or 5,6 or 6,4)	Not required	РА	Not required	Not required	Not required	РВ
All coating		3,2 or 3,0	PA		Not required		Not required	
types and position	Not applicable	4,0	PA	Not applicable	РА	Not applicable	Not required	Not applicable
symbol 3		5,0 or 4,8	Not required		Not required		Not required	
		2,5 (or 2,4 or 2,6)	Not required	РА	Not required	Not required	Not required	PG
All coating types and	Position symbol - 4	3,2 or 3,0	РА	РА	Not required	Not required	Not required	PG
position symbol 4	and all coat- ing types	4,0	РА	РА	РА	РА	Not required	PG
		5,0 or 4,8	Not required	РА	Not required	Not required	Not required	PG

### Table 1 — Summary of test requirements

<sup>a</sup> If the size is not manufactured, the next nearest size may be substituted (provided that the substituted size is different from those specified in this table).

b The abbreviation PA, PB, PD, PF and PG indicate welding positions in accordance with ISO 6947, as follows:

PA = flat;

PB = horizontal vertical;

PD = horizontal overhead;

PF = vertical up;

PG = vertical down.

		Size a			Position o	f welding <sup>b</sup>		
Electrode d	lesignation	mm	Chemical a	nalysis test	All-weld me te	etal tension st	Fillet w	eld test
ISO 3581-A	ISO 3581-B		ISO 3581-A	ISO 3581-B	ISO 3581-A	ISO 3581-B	ISO 3581-A	ISO 3581-B
All coating		3,2 (or 3,0)	РА		Not required		Not required	
types and position	Not applicable	4,0	РА	Not applicable	РА	Not applicable	Not required	Not applicable
symbol 5		5,0 (or 4,8)	Not required		Not required		Not required	
		2,5 (or 2,4 or 2,6)	Not required	РА	Not required	Not required	Not required	Not required
Coating type sym-	Position and	3,2 (or 3,0)	РА	РА	Not required	Not required	Not required	Not required
bol R and position	coating type symbols - 16	4,0	РА	РА	РА	РА	Not required	PB, PF, PD
symbols 1 and 2	and - 17	5,0 (or 4,8)	Not required	РА	Not required	Not required	Not required	РВ
		6,0 (or 5,6 or 6,4)	Not required	РА	Not required	Not required	Not required	РВ
		2,5 (or 2,4 or 2,6)		РА		Not required		Not required
	Position and	3,2 (or 3,0)		PA P	REVIE	Not required		Not required
Not applicable	coating type symbols	4,0	applicable	PAS.ILEI	applicable	РА	Not applicable	РВ
	- 26 and - 27	5,0 (or 4,8)	ISO	<u>PA</u> 3581:2016		Not required		РВ
	https	6,0a(61a5,6.ite or 6,4)	h.ai/catalog/sta fa4854bf9f7	ndards/sist/1e1 PA d/iso-3581-20	ef92b-ab9e-44 16	Mot <sup>2</sup> aa- required		РВ
a If the size specified in th	is not manufac is table).	tured, the next	nearest size m	ay be substitute	ed (provided the	at the substitut	ed size is differ	ent from those
b The abbre	eviation PA, PB,	PD, PF and PG ii	ndicate welding	positions in ac	cordance with I	SO 6947, as foll	ows:	
PA = flat;								
PB = horiz	zontal vertical;							

 Table 1 (continued)

PD = horizontal overhead;

PF = vertical up;

### PG = vertical down.

# 3A Classification according to nominal composition

The classification includes all-weld metal properties obtained with a covered electrode as given below. The classification is based on an electrode diameter of 4 mm with the exception of testing for welding position. When 4 mm diameter electrodes are not manufactured, the next closest diameter shall be tested.

The classification is divided into the following five parts:

### 3B Classification according to alloy type

The classification includes all-weld metal properties obtained with a covered electrode as given below. The classification is based on an electrode diameter of 4 mm for mechanical properties, with the exception of testing for welding position and for chemical analysis of the weld metal. When 4 mm diameter electrodes are not manufactured, the next closest diameter shall be tested.

The classification is divided into the following four parts:

1) the first part gives a symbol indicating the product/process to be identified (see <u>4.1A</u>);

2) the second part gives a symbol indicating the chemical composition of all-weld metal (see Table 2);

3) the third part gives a symbol indicating the type of electrode covering (see 4.3A);

4) the fourth part gives a symbol indicating the effective electrode efficiency and type of current (see Table 4A);

5) the fifth part gives a symbol indicating the welding position (see Table 5A).

In order to promote the use of this International Standard, the classification to ISO 3581-A is split into two sections.

### Compulsory section

This section includes the symbols for the type of product, the chemical composition and the type of covering, i.e. symbols defined in 4-14, NDARD PREVIEW 4.2 and 4.3A.

### — Optional section

1) the first part gives a symbol indicating the product/process to be identified (see <u>4.1B</u>);

2) the second part gives a symbol indicating the chemical composition of all-weld metal (see Table 2);

3) the third part gives a symbol indicating the welding position (see Table 5B);

4) the fourth part gives a symbol indicating the type of electrode covering. This also serves to define the type of current which can be used with the electrode classified (see <u>4.3B</u>).

In classifying welding electrodes to ISO 3581-B, the symbols for all four parts (product/process, alloy type, welding position and type of electrode covering) as defined in <u>4.1B</u>, <u>4.2</u>, <u>4.3</u> and Table 5B, are compulsory.

The full designation shall be used on packages and in the manufacturer's literature and data sheets.

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This section includes the symbols for the weld  $\underline{ISO 3581:2016}$ metal recovery, the type of current and the weldog/standards/sist/1e1ef92b-ab9e-4454-b2aaing positions for which the electrode is suitable;4bf9f7d/iso-3581-2016 i.e. the symbols defined in  $\underline{4.4A}$  and Table 5A.

The full designation (compulsory and optional sections) shall be used on packages and in the manufacturer's literature and data sheets.

NOTE The composition of the core wire, which can be substantially different from the weld metal composition, is not considered a classification criterion.

### 4 Symbols and requirements

### 4.1 Symbol for the product/process

# 4.1A Classification according to nominal composition

The symbol for the covered electrode used in the manual metal arc welding process for stainless and heat-resisting steels in accordance with ISO 3581-A shall be the letter E.

### 4.1B Classification according to alloy type

The symbol for the covered electrode used in the manual metal arc welding process for stainless and heat-resisting steels in accordance with ISO 3581-B shall be the letters ES. The initial letter "E" indicates a covered electrode while the letter "S" indicates stainless and heat-resisting steels.

#### Symbol for the chemical composition of all-weld metal 4.2

The symbol in Table 2 indicates the chemical composition of all-weld metal determined in accordance with <u>Clause 5</u>. The all-weld metal obtained with the covered electrodes in <u>Table 2</u>, in accordance with <u>Clause 6</u>, shall also fulfil the mechanical property requirements for that electrode as specified in Table 3.

### 4.3 Symbol for type of electrode covering

The type of covering of the electrodes determines, to a large extent, usability characteristics of the electrode and properties of the weld metal. See <u>Annex A</u> for information on coating types.

#### 4.3A Classification according to nominal composition

The following two symbols are used to describe the type of covering:

- В denotes a basic covering;
- denotes a rutile based covering. R

#### 4.3B Classification according to alloy type

The following three symbols are used to define the type of covering on the electrode:

- 5 denotes a basic covering, intended for DC welding;
- denotes a rutile based coating, intended for 6 DC or AC welding (except that position and coating type -46 is DC);

iTeh STANDARD PREVIEW denotes a modified rutile based coating

(standards.iteh.antaining a considerable amount of silica, intended for DC or AC welding (except that position and coating type -47 is DC).

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ı requirements
compositior
Chemical
Table 2 —

Symbol class	sification by						Chemical %	l compositio (by mass)	<b>n</b> a, e, f				
Nominal composition- b,c,d (ISO 3581-A)	<b>Alloy type</b> <sup>d</sup> (ISO 3581-B)	C	Si	Mn	പ	S	Cr	Ni	Мо	Cu	Nb + Ta	Z	Others
Martensitic/ferr	itic types												
	409Nb	0,12	1,00	1,00	0,040	0,030	11,0 to 14,0	0,60	0,75	0,75	0,50 to 1,50		
13	(410)	0,12	1,0	1,5	0,030	0,025	11,0 to 14,0	0,60	0,75	0,75			
(13)	410	0,12	06'0	1,0	0,04	0,031	11,0 to 14,0	0,70	0,75	0,75	1	1	I
134	(410NiMo)	0,06	1,0	1,5	0,030	0,025	11,0 to 14,5	3,0 to 5,0	0,4 to 1,0	0,75	1		
(134)	410NiMo	0,06	06'0	1,0	0,04	nda 0'0	11,0 to 12,5	4,0 to 5,0	0,40 to 0,70	0,75	1		I
17	(430)	0,12	1,0	1,5	0,030	0,025	16,0 to 18,0	09'0	0,75	0,75			
(17)	430	0,10	06'0	1,0	0,04	0,03	15,0 to 18,0	0,6	0,75	0,75	1		
	430Nb	0,10	1,00	1,00	0,040	00306	15,0 t <b>01</b> 8,0	09'0	0,75	0,75	0,50 to 1,50		
Austenitic types						italo 854	nc	N					
	209	0,06	1,00	4,0 to 7,0	0,04	g/stand bBf7d	<b>2</b> 0,5 t <b>02</b> 4,0	<b>9</b> ,5 to 12,0	1,5 to 3,0	0,75		0,10 to 0,30	V 0,10 to 0,30
	219	0,06	1,00	8,0 to 10,0	0,04	lard /io	19,0 to 21,5	<b>5</b> to 7,0	0,75	0,75	I	0,10 to 0,30	I
	240	0,06	1,00	10,5 to 13,5	0,04	s/sis 308	17,0 to 19,0	4,0 to 6,0	0,75	0,75	1	0,10 to 0,30	
19 9	(308)	0,08	1,2	2,0	0,030	0,023	18,0 to 21,0	9,0 to 11,0	0,75	0,75	1		I
(199)	308	0,08	1,00	0,5 to 2,5	0,04	1 89 026	18,0 to 21,0	9,0 to 11,0	0,75	0,75	Ι	I	I
19 9 H	(308H)	0,04 to 0,08	1,2	2,0	0,03	0,02	18,0 to 21,0	<b>0</b> ,0 to 11,0	0,75	0,75	I	I	
(H 6 61)	308H	0,04 to 0,08	1,00	0,5 to 2,5	0,04	ab9 0'0	18,0 to 21,0	<b>9</b> ,0 to 11,0	0,75	0,75	I	Ι	I
19 9 L	(308L)	0,04	1,2	2,0	0,030	0,025	18,0 to 21,0	9,0 to 11,0	0,75	0,75	I	I	I
(199L)	308L	0,04	1,00	0,5 to 2,5	0,04	0,035	18,0 to 21,0	<b>9</b> ,0 to 12,0	0,75	0,75	Ι	Ι	I
19 9 N L	308LN	0,035	06'0	0,5 to 2,0	0,025	0'0	18,00 to 21,00	< 9,00 to 11,00	0,50	0,75		0,06 to 0,10	
(20 10 3)	308Mo	0,08	1,00	0,5 to 2,5	0,04	0,03	18,0 to 21,0	9,0 to 12,0	2,0 to 3,0	0,75	Ι	Ι	I
	308LMo	0,04	1,00	0,5 to 2,5	0,04	0,03	18,0 to 21,0	9,0 to 12,0	2,0 to 3,0	0,75			
	308N	0,10	06'0	1,0 to 4,0	0,04	0,03	21,0 to 25,0	7,0 to 10,0				0,12 to 0,30	

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