
**Welding consumables — Solid wire
electrodes, solid wires and rods
for fusion welding of titanium and
titanium alloys — Classification**

*Produits consommables pour le soudage — Fils-électrodes pleins, fils
pleins et baguettes pleines pour le soudage par fusion du titane et des
alliages de titane — Classification*

STANDARDSISO.COM : Click to view the PDF of ISO 24034:2020



STANDARDSISO.COM : Click to view the full PDF of ISO 24034:2020



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

	Page
Foreword.....	iv
Introduction.....	v
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	1
4 Classification.....	1
5 Symbols and requirements.....	1
5.1 Symbol for the product.....	1
5.2 Symbol for the chemical composition.....	2
6 Mechanical properties.....	2
7 Chemical analysis.....	2
8 Rounding procedure.....	2
9 Retests.....	2
10 Technical delivery conditions.....	2
11 Designation.....	6
Annex A (informative) Explanation of classification symbols for chemical composition.....	7
Annex B (informative) Corresponding national classifications.....	10
Bibliography.....	12

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 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 (see 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 of the voluntary nature of standards, 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 www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 3, *Welding consumables*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 121, *Welding and allied processes*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Official interpretations of ISO/TC 44 documents, where they exist, are available from this page: <https://committee.iso.org/sites/tc44/home/interpretation.html>.

This third edition cancels and replaces the second edition (ISO 24034:2010), which has been technically revised. The main changes compared to the previous edition are as follows:

- a number of alloys in [Table 1](#) have been updated;
- a number of typographical errors in [Table 1](#) and [Table B.1](#) have been corrected;
- [Clause 8](#) has been updated to reflect the current agreed wording;
- in [Clause 11](#), the words “Solid wire” have been deleted from each example designation;
- the last sentence of the second paragraph of [A.1](#) has been deleted to align with [A.15](#);
- a number of dated references in [Annex B](#) and the bibliography have been updated.

Introduction

This document proposes a classification in order to designate solid wire electrodes, solid wires and rods in terms of their chemical composition.

There is no unique relationship between the product form (solid wire electrodes, solid wires or rods) and the welding process used (gas-shielded metal arc welding, tungsten inert gas arc welding, plasma arc welding or laser beam welding). For this reason, solid wire electrodes, solid wires and rods can be classified in terms of their chemical composition.

In this document, the symbol of the welding process is not used, because:

- a) different joining processes are performed with the same chemical component consumable;
- b) the producer is not able to determine the process symbol before shipping.

Also, it should be noted that the mechanical properties of all-weld metal test specimens or welded joints produced by welding consumables can vary from those obtained in production joints because of differences in welding procedure and the base-metal alloy. For this reason, the mechanical properties of all-weld metal or welded joints for titanium-welding consumables are not specified in this classification.

STANDARDSISO.COM : Click to view the full PDF of ISO 24034:2020

Welding consumables — Solid wire electrodes, solid wires and rods for fusion welding of titanium and titanium alloys — Classification

1 Scope

This document specifies requirements for the classification of solid wire electrodes, solid wires and rods for fusion welding of titanium and titanium alloys. The classification is based on their chemical composition.

The compositions of solid wire electrodes for metal inert gas (MIG) welding are the same as solid wire electrodes, solid wires and rods for tungsten inert gas (TIG) arc welding, plasma arc welding, laser beam welding, and other fusion welding processes.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. 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 14344, *Welding consumables — Procurement of filler materials and fluxes*

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

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

4 Classification

The classification is divided into two parts:

- a) the first part gives a symbol indicating the product to be identified, see 5.1;
- b) the second part gives a symbol indicating the chemical composition of the solid wire electrodes, solid wires and rods, see Table 1.

5 Symbols and requirements

5.1 Symbol for the product

The symbol for the solid wire electrodes, solid wires and rods shall be S.

5.2 Symbol for the chemical composition

The numerical symbols in [Table 1](#) indicate the chemical composition of a solid wire or rod, determined under the conditions given in [Clause 7](#). The first two digits indicate the alloy group. See [Annex A](#) for an explanation of the numerical symbols.

The optional additional chemical symbols in [Table 1](#) indicate the chemical composition and include an indication of the characteristic alloying elements.

6 Mechanical properties

Mechanical properties of all-weld metal or welded joints are not part of this classification.

7 Chemical analysis

Chemical analysis shall be performed on specimens of the product or the stock from which it is made. See also footnote c to [Table 1](#). Any analytical technique may be used but, in cases of dispute, reference shall be made to established published methods, agreed between the contracting parties.

8 Rounding procedure

Actual test values obtained shall be subject to ISO 80000-1:2009, B.3, Rule A. If the measured values are obtained by equipment calibrated in units other than those of this document, the measured values shall be converted to the units of this document before rounding. If an average value is to be compared to the requirements of this document, rounding shall be done only after calculating the average. The rounded results shall fulfil the requirements of the appropriate table for the classification under test.

9 Retests

If any test fails to meet the requirement(s), that test shall be repeated twice. The results of both retests shall meet the requirement. Specimens for the retest may be taken from the original test assembly or sample or from one or two new test assemblies. For chemical analysis, retests need only be for those specific elements that failed to meet the requirement. If the results of one or both retests fail to meet the requirement, the material under test shall be considered as not meeting the requirements of this document for that classification.

In the event that during preparation, or after completion of any test, it is clearly determined that prescribed or proper procedures were not followed in preparing the weld test assembly or sample(s) or test specimen(s), or in conducting the tests, the test shall be considered invalid. This determination is made without regard to whether the test was actually completed, or whether the test results met, or failed to meet, the requirements. That test shall be repeated, following proper prescribed procedures. In this case, the requirement for doubling the number of test specimens does not apply.

10 Technical delivery conditions

Technical delivery conditions shall meet the requirements of ISO 544 and ISO 14344.

Table 1 — Chemical composition requirements

Alloy symbols		Chemical composition, % (by mass) ^{a, b, c, d}										
Numeri- cal	Chemical	C	O	N	H	Fe	Al	V	Sn	Pd	Ru	Other
Ti 0100	Ti99,8	0,03	0,03 to 0,10	0,012	0,005	0,08	—	—	—	—	—	—
Ti 0120	Ti99,6	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	—	—	—
Ti 0125	Ti99,5	0,03	0,13 to 0,20	0,02	0,008	0,16	—	—	—	—	—	—
Ti 0130	Ti99,3	0,03	0,18 to 0,32	0,025	0,008	0,25	—	—	—	—	—	—
Ti 2251	TiPd0,2	0,03	0,03 to 0,10	0,012	0,005	0,08	—	—	—	0,12 to 0,25	—	—
Ti 2253	TiPd0,06	0,03	0,03 to 0,10	0,012	0,005	0,08	—	—	—	0,04 to 0,08	—	—
Ti 2255	TiRu0,1	0,03	0,03 to 0,10	0,012	0,005	0,08	—	—	—	—	0,08 to 0,14	—
Ti 2401	TiPd0,2A	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	0,12 to 0,25	—	—
Ti 2403	TiPd0,06A	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	0,04 to 0,08	—	—
Ti 2405	TiRu0,1A	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	—	0,08 to 0,14	—
Ti 3401	TiNi0,7Mo0,3	0,03	0,08 to 0,16	0,015	0,008	0,15	—	—	—	—	—	Mo: 0,2 to 0,4 Ni: 0,6 to 0,9
Ti 3416	TiRu0,05Ni0,5	0,03	0,13 to 0,20	0,02	0,008	0,16	—	—	—	—	0,04 to 0,06	Ni: 0,4 to 0,6
Ti 3423	TiNi0,5	0,03	0,03 to 0,10	0,012	0,005	0,08	—	—	—	—	0,04 to 0,06	Ni: 0,4 to 0,6
Ti 3424	TiNi0,5A	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	—	0,04 to 0,06	Ni: 0,4 to 0,6
Ti 3443	TiNi0,45Cr0,15	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	0,01 to 0,02	0,02 to 0,04	Cr: 0,1 to 0,2 Ni: 0,35 to 0,55

NOTE Corresponding national classifications are shown in [Annex B](#).^a Single values are maxima, unless otherwise noted.^b The remainder of the alloy is titanium.^c Analysis of the interstitial elements C, O, H and N shall be conducted on samples of rod/wire taken after the rod/wire has been reduced to its final diameter and all processing operations have been completed. Analysis of the other elements may be conducted on the same samples, or it may have been conducted on samples taken from the ingot or the rod stock from which the rod/wire is made. In cases of dispute, samples from the finished rod/wire shall be the referee method.^d Total residual elements shall not exceed 0,20 % (by mass), with no single such element exceeding 0,05 %, except for yttrium, which shall not exceed 0,005 %. Residual elements need not be reported unless a report is specifically required by the purchaser. Residual elements are those elements other than titanium that are not listed in this table for the particular classification, but which are inherent in the raw material or the manufacturing practice. Residual elements may be present only in trace amounts and they may not be elements that have been intentionally added to the product.^e Consumables for which the chemical composition is not listed in this table shall be symbolized similarly and prefixed by the letter Z. The chemical composition ranges are not specified and it is possible that two electrodes with the same Z-classification are not interchangeable.

Table 1 (continued)

Alloy symbols		Chemical composition, % (by mass) ^{a, b, c, d}										
Numerical	Chemical	C	O	N	H	Fe	Al	V	Sn	Pd	Ru	Other
Ti 3444	TiNi0,45Cr0,15A	0,03	0,13 to 0,20	0,02	0,008	0,16	—	—	—	0,01 to 0,02	0,02 to 0,04	Cr: 0,1 to 0,2 Ni: 0,35 to 0,55
Ti 3531	TiCo0,5	0,03	0,08 to 0,16	0,015	0,008	0,12	—	—	—	0,04 to 0,08	—	Co: 0,20 to 0,80
Ti 3533	TiCo0,5A	0,03	0,13 to 0,20	0,02	0,008	0,16	—	—	—	0,04 to 0,08	—	Co: 0,20 to 0,80
Ti 4251	TiAl4V2Fe	0,05	0,20 to 0,27	0,02	0,010	1,2 to 1,8	3,5 to 4,5	2,0 to 3,0	—	—	—	—
Ti 4621	TiAl6Zr4Mo2Sn2	0,04	0,30	0,015	0,015	0,05	5,50 to 6,50	—	1,80 to 2,20	—	—	Zr: 3,60 to 4,40 Mo: 1,80 to 2,20 Cr: 0,25 max
Ti 5112	TiAl5V1Sn-1Mo1Zr1	0,03	0,05 to 0,10	0,012	0,008	0,20	4,5 to 5,5	0,6 to 1,4	0,6 to 1,4	—	—	Mo: 0,6 to 1,2 Zr: 0,6 to 1,4 Si: 0,06 to 0,14
Ti 6321	TiAl3V2,5A	0,03	0,06 to 0,12	0,012	0,005	0,20	2,5 to 3,5	2,0 to 3,0	—	—	—	—
Ti 6324	TiAl3V2,5Ru	0,03	0,06 to 0,12	0,012	0,005	0,20	2,5 to 3,5	2,0 to 3,0	—	—	0,08 to 0,14	—
Ti 6326	TiAl3V2,5Pd	0,03	0,06 to 0,12	0,012	0,005	0,20	2,5 to 3,5	2,0 to 3,0	—	0,04 to 0,08	—	—
Ti 6402	TiAl6V4B	0,05	0,12 to 0,20	0,030	0,015	0,22	5,50 to 6,75	3,50 to 4,50	—	—	—	—
Ti 6408	TiAl6V4A	0,03	0,03 to 0,11	0,012	0,005	0,20	5,5 to 6,5	3,5 to 4,5	—	—	—	—
NOTE Corresponding national classifications are shown in Annex B.												
^a Single values are maxima, unless otherwise noted.												
^b The remainder of the alloy is titanium.												
^c Analysis of the interstitial elements C, O, H and N shall be conducted on samples of rod/wire taken after the rod/wire has been reduced to its final diameter and all processing operations have been completed. Analysis of the other elements may be conducted on the same samples, or it may have been conducted on samples taken from the ingot or the rod stock from which the rod/wire is made. In cases of dispute, samples from the finished rod/wire shall be the referee method.												
^d Total residual elements shall not exceed 0,20 % (by mass), with no single such element exceeding 0,05 %, except for yttrium, which shall not exceed 0,005 %. Residual elements need not be reported unless a report is specifically required by the purchaser. Residual elements are those elements other than titanium that are not listed in this table for the particular classification, but which are inherent in the raw material or the manufacturing practice. Residual elements may be present only in trace amounts and they may not be elements that have been intentionally added to the product.												
^e Consumables for which the chemical composition is not listed in this table shall be symbolized similarly and prefixed by the letter Z. The chemical composition ranges are not specified and it is possible that two electrodes with the same Z-classification are not interchangeable.												

Table 1 (continued)

Alloy symbols		Chemical composition, % (by mass) ^{a, b, c, d}										
Numerical	Chemical	C	O	N	H	Fe	Al	V	Sn	Pd	Ru	Other
Ti 6413	TiAl6V4Ni0,5Pd	0,05	0,12 to 0,20	0,030	0,015	0,22	5,5 to 6,7	3,5 to 4,5	—	0,04 to 0,08	—	Ni: 0,3 to 0,8
Ti 6414	TiAl6V4Ru	0,03	0,03 to 0,14	0,012	0,005	0,20	5,5 to 6,5	3,5 to 4,5	—	—	0,08 to 0,14	—
Ti 6415	TiAl6V4Pd	0,05	0,12 to 0,20	0,030	0,015	0,22	5,5 to 6,7	3,5 to 4,5	—	0,04 to 0,08	—	—
Ti 8211	TiMo15Al3Nb3	0,03	0,10 to 0,15	0,012	0,005	0,20 to 0,40	2,5 to 3,5	—	—	—	—	Mo 14,0 to 16,0 Nb 2,2 to 3,2 Si 0,15 to 0,25
Ti 8451	TiNb45	0,03	0,06 to 0,12	0,02	0,0035	0,03	—	—	—	—	—	Nb 42,0 to 47,0
Ti 8641	TiV8Cr6Mo4Zr4Al3	0,03	0,06 to 0,10	0,015	0,015	0,20	3,0 to 4,0	7,5 to 8,5	—	—	—	Mo 3,5 to 4,5 Cr 5,5 to 6,5 Zr 3,5 to 4,5
Ti 8646	TiV8Cr6Mo4Zr4Al3Pd	0,03	0,06 to 0,10	0,015	0,015	0,20	3,0 to 4,0	7,5 to 8,5	—	0,04 to 0,08	—	Mo 3,5 to 4,5 Cr 5,5 to 6,5 Zr 3,5 to 4,5
	ZTi ^e											
NOTE Corresponding national classifications are shown in Annex B .												
^a Single values are maxima, unless otherwise noted.												
^b The remainder of the alloy is titanium.												
^c Analysis of the interstitial elements C, O, H and N shall be conducted on samples of rod/wire taken after the rod/wire has been reduced to its final diameter and all processing operations have been completed. Analysis of the other elements may be conducted on the same samples, or it may have been conducted on samples taken from the ingot or the rod stock from which the rod/wire is made. In cases of dispute, samples from the finished rod/wire shall be the referee method.												
^d Total residual elements shall not exceed 0,20 % (by mass), with no single such element exceeding 0,05 %, except for yttrium, which shall not exceed 0,005 %. Residual elements need not be reported unless a report is specifically required by the purchaser. Residual elements are those elements other than titanium that are not listed in this table for the particular classification, but which are inherent in the raw material or the manufacturing practice. Residual elements may be present only in trace amounts and they may not be elements that have been intentionally added to the product.												
^e Consumables for which the chemical composition is not listed in this table shall be symbolized similarly and prefixed by the letter Z. The chemical composition ranges are not specified and it is possible that two electrodes with the same Z-classification are not interchangeable.												

11 Designation

The designation of solid wire electrodes, solid wires and rods shall follow the principles given in the examples below.

EXAMPLE 1 A solid wire (S) for fusion welding that has a chemical composition within the limits for the alloy symbol Ti 6402 (TiAl6V4B) of [Table 1](#) is designated as follows:

ISO 24034 – S Ti 6402

or alternatively:

ISO 24034 – S Ti 6402 (TiAl6V4B)

EXAMPLE 2 A solid rod (S) for fusion welding is designated as follows:

ISO 24034 – S Ti 6402

or alternatively:

ISO 24034 – S Ti 6402 (TiAl6V4B)

where, for the two examples

ISO 24034 is the number of this document;

S is the product form (see [5.1](#));

Ti 6402 is the chemical composition of welding consumable (see [Table 1](#));

TiAl6V4B is the optional chemical symbol for chemical composition Ti 6402 (see [Table 1](#)).

Annex A (informative)

Explanation of classification symbols for chemical composition

A.1 General

The four-digit symbols for chemical composition of solid wire electrodes, solid wires and rods in this document are taken from the last four digits of the UNS (unified numbering system for metals and alloys) designations for the alloy compositions. The first two digits indicate the general alloy group. The last two digits indicate modifications of the basic alloy within the group.

Titanium alloys can exist at room temperature as hexagonal close-packed crystal structure (alpha alloys), body-centred cubic crystal structure (beta alloys), or a mixture of the two crystal structures. Pure titanium exists at room temperature in the alpha crystal structure. Addition of alloying elements can change the room-temperature structure to traces of beta in alpha (often termed "near-alpha" alloys) or part beta (termed "alpha + beta" alloys), depending on the alloy elements and amounts added. Aluminium and tin act to stabilize alpha, while vanadium, molybdenum, chromium, and copper act to stabilize beta.

NOTE All percentages mentioned in this annex are "% by mass".

A.2 Alloy group 01

Alloy group 01 (alloys 0100, 0120, 0125, and 0130) consists of commercially pure titanium. The alloys differ only in respect to their oxygen content. In general, higher oxygen results in higher strength, 550 MPa instead of 425 MPa, but lower ductility. These are alpha alloys.

A.3 Alloy group 22

Alloy group 22 (alloys 2251, 2253, and 2255) consists of titanium with deliberately small addition of palladium or ruthenium with low oxygen. Palladium and ruthenium enhance the corrosion resistance of titanium in reducing acid media, crevice-corrosion situations, and hot oxidizing chloride brines. These are alpha alloys.

A.4 Alloy group 24

Alloy group 24 (alloys 2401, 2403, and 2405), like group 22, has deliberately small additions of palladium and ruthenium but consists of a higher oxygen content giving higher strength (500 MPa instead of 425 MPa). These are alpha alloys.

A.5 Alloy group 34

Alloy group 34 (alloys 3401, 3416, 3423, 3443, and 3444) contains about 0,5 % Ni as a deliberate alloying element. Nickel enhances the corrosion resistance of titanium in reducing acid media, crevice-corrosion situations, and hot oxidizing chloride brines. These are alpha alloys.

A.6 Alloy group 35

Alloy group 35 (alloys 3531 and 3533) contains about 0,5 % Co as a deliberate alloying addition. Cobalt enhances the corrosion resistance of titanium in reducing acid media, crevice-corrosion situations, and hot oxidizing chloride brines. These are alpha alloys.

A.7 Alloy group 42

Alloy group 42 (alloy 4251) contains about 4 % aluminium, 2,5 % vanadium, and 1,5 % iron. This is an alpha + beta alloy, having an ultimate tensile strength of around 896 MPa.

A.8 Alloy group 46

Alloy group 46 (alloy 4621) contains about 6 % aluminium and 2 % tin, and the additions of 4 % zirconium and 2 % molybdenum allow it to reach ultimate tensile strength of about 1 000 MPa. It is a near-alpha alloy.

A.9 Alloy group 48

Alloy group 48 (alloy 4810) contains about 8 % aluminium, 1 % vanadium, and 1 % molybdenum. This is a near-alpha alloy, having an ultimate tensile strength of around 950 MPa.

A.10 Alloy group 51

Alloy group 51 (alloy 5112) contains about 5 % aluminium, 1 % vanadium, 1 % tin, 1 % molybdenum, and 1 % zirconium. This is an alpha + beta alloy, having an ultimate tensile strength of around 850 MPa.

A.11 Alloy group 63

Alloy group 63 (alloys 6321, 6324, and 6326) contains about 3 % aluminium and 2,5 % vanadium. These are alpha + beta alloys, having an ultimate tensile strength of around 700 MPa.

A.12 Alloy group 64

Alloy group 64 (alloys 6402, 6408, 6414, and 6415) contains about 6 % aluminium and 4 % vanadium. These are alpha + beta alloys, having an ultimate tensile strength of around 1 000 MPa.

A.13 Alloy group 82

Alloy group 82 (alloy 8211) contains about 15 % molybdenum, 3 % aluminium, 2,7 % niobium, and 0,25 % silicon. This is a weldable and heat-treatable beta alloy, having an ultimate tensile strength of around 793 MPa.

A.14 Alloy group 84

Alloy group 84 (alloy 8451) contains 42 % to 47 % niobium. This is an alpha + beta alloy, having an ultimate tensile strength of around 448 MPa. It has unique shape memory properties.

A.15 Alloy group 86

Alloy group 86 (alloy 8641 and 8646) contains about 3 % aluminium, 8 % vanadium, 6 % chromium, 4 % zirconium, and 4 % molybdenum. This is a weldable and heat-treatable beta alloy, having an ultimate

tensile strength of around 793 MPa. Alloy 8646 includes 0,04 % to 0,08 % palladium for improved corrosion resistance.

STANDARDSISO.COM : Click to view the full PDF of ISO 24034:2020

Annex B (informative)

Corresponding national classifications

Table B.1 — Corresponding national classifications

ISO 24034		USA		Japan	Germany
Numerical	Alloy symbol Chemical	AWS A5.16/ A5.16M:2013 (ISO 24034:2010 MOD) ^[6]	Aerospace ma- terials specifi- cation	JIS Z3331: 2002 ^{[8]a,b}	DIN 1737-1:1984 ^[7]
Ti 0100	Ti99,8	ERTi-1	—	YT _x 270	3.7026
Ti 0120	Ti99,6	ERTi-2	—	YT _x 340	—
Ti 0125	Ti99,5	ERTi-3	AMS 4951:2017 ^[1]	YT _x 480	—
Ti 0130	Ti99,3	ERTi-4	—	YT _x 550	3.7036
Ti 2251	TiPd0,2	ERTi-11	—	YT _x 270Pd	3.7226
Ti 2253	TiPd0,06	ERTi-17	—	—	—
Ti 2255	TiRu0,1	ERTi-27	—	—	—
Ti 2401	TiPd0,2A	ERTi-7	—	YT _x 480Pd	3.7236
Ti 2403	TiPd0,06A	ERTi-16	—	YT _x 340Pd	—
Ti 2405	TiRu0,1A	ERTi-26	—	—	—
Ti 3401	TiNi0,7Mo0,3	ERTi-12	—	—	—
Ti 3416	TiRu0,05Ni0,05	ERTi-15A	—	—	—
Ti 3423	TiNi0,5	ERTi-13	—	—	—
Ti 3424	TiNi0,5A	ERTi-14	—	—	—
Ti 3443	TiNi0,45Cr0,15	ERTi-33	—	—	—
Ti 3444	TiNi0,45Cr0,15A	ERTi-34	—	—	—
Ti 3531	TiCo0,5	ERTi-30	—	—	—
Ti 3533	TiCo9,5A	ERTi-31	—	—	—
Ti 4251	TiAl4V2	ERTi-38	—	—	—
Ti 4621	TiAl6Zr4Mo2Sn2	—	AMS 4952:2015 ^[2]	—	—
Ti 4810	TiAl8V1Mo	—	AMS 4955:2016 ^[4]	—	—
Ti 5112	TiAl5V1Sn1Mo1Zr1	ERTi-32	—	—	—
Ti 6321	TiAl3V2,5A	ERTi-9	—	—	—
Ti 6324	TiAl3V2,5Ru	ERTi-28	—	—	—
Ti 6326	TiAl3V2,5Pd	ERTi-18	—	—	—
Ti 6402	TiAl6V4B	ERTi-5	AMS 4954:2015 ^[3]	—	—
Ti 6408	TiAl6V4A	ERTi-23	AMS 4956:2016 ^[5]	—	—
Ti 6413	TiAl6V4Ni0,5Pd	ERTi-25	—	—	—
Ti 6414	TiAl6V4Ru	ERTi-29	—	—	—
Ti 6415	TiAl6V4Pd	ERTi-24	—	—	—
Ti 8211	TiMo15Al3Nb3	ERTi-21	—	—	—

^a The filler metal form is designated by “x”, i.e. B = rods, W = wire.

^b These alloys are the nearest equivalent of the relevant national standards.