

# SLOVENSKI STANDARD oSIST prEN ISO 16834:2024

01-april-2024

Dodajni in pomožni materiali za varjenje - Žične elektrode, žice, palice in čisti vari za obločno varjenje visokotrdnostnih jekel v zaščitnemi plinu - Razvrstitev (ISO/DIS 16834:2024)

Welding consumables - Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels - Classification (ISO/DIS 16834:2024)

Schweißzusätze - Drahtelektroden, Drähte, Stäbe und Schweißgut zum Schutzgasschweißen von hochfesten Stählen - Einteilung (ISO/DIS 16834:2024)

Produits consommables pour le soudage - Fils-électrodes, fils, baguettes et dépôts pour le soudage à l'arc sous flux gazeux des aciers à haute résistance - Classification (ISO/DIS 16834:2024)

https://Ta slovenski standard je istoveten z: ca2e prEN ISO 16834-532c95eec0/osist-pren-iso-16834-2024

ICS:

25.160.20 Potrošni material pri varjenju Welding consumables

oSIST prEN ISO 16834:2024 en,fr,de

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### DRAFT International Standard

# Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification

Produits consommables pour le soudage — Fils-électrodes, fils, baguettes et dépôts pour le soudage à l'arc sous flux gazeux des aciers à haute résistance — Classification

ICS: 25.160.20

ISO/TC **44**/SC **3** 

ISO/DIS 16834

Secretariat: ANSI

Voting begins on: **2024-02-28** 

Voting terminates on: **2024-05-22** 

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Published in Switzerland

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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 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 <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 3, *Welding consumables*.

This third edition cancels and replaces the second edition (ISO 16834:2012), which has been technically revised.

The main changes are as follows:

to be added after DIS ballot

should feedback auestions document be directed Anv or on this to the complete listing of these standards body. Α bodies can be found national 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.

#### Introduction

This document recognizes that there are two somewhat different approaches in the global market to classifying a given wire electrode, wire, rod or deposit, and allows for either or both to be used to suit a particular market need. Application of either type of classification designation (or of both where suitable) identifies a product as classified in accordance with this document.

The classification in accordance with system A was originally based on EN 12534:1999. [1] The classification in accordance with system B is mainly based upon standards used around the Pacific Rim. Future revisions will aim to merge the two systems into a single classification system.

This document provides a classification for the designation of wire electrodes, wires, rods and deposits in terms of their chemical composition and, where required, in terms of the yield strength, tensile strength and elongation of the all-weld metal. The ratio of yield to tensile strength of weld metal is generally higher than that of the parent metal. Users should note that matching weld metal yield strength to parent metal yield strength does not necessarily ensure that the weld metal tensile strength matches that of the parent material. Thus, where the application requires matching tensile strength, selection of the consumable should be made by reference to column 3 of Table 1A or 1B, as appropriate.

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# Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification

#### 1 Scope

This document specifies requirements for classification of wire electrodes, wires, rods and all-weld metal deposits in the as-welded condition and in the post-weld heat-treated (PWHT) condition for gas shielded metal arc welding and tungsten inert-gas welding of high-strength steels with a minimum yield strength greater than 500 MPa, or a minimum tensile strength greater than 570 MPa. One wire electrode can be tested and classified with different shielding gases.

This document is a combined specification providing for classification utilizing a system based upon the yield strength and the average impact energy of 47 J of all-weld metal, or utilizing a system based upon the tensile strength and the average impact energy of 27 J of all-weld metal.

- a) Clauses, subclauses and tables which carry the suffix letter "A" are applicable only to wire electrodes, wires, rods and deposits classified according to the system based upon the yield strength and the average impact energy of 47 J of all-weld metal under this document.
- b) Clauses, subclauses and tables which carry the suffix letter "B" are applicable only to wire electrodes, wires, rods and deposits classified according to the system based upon the tensile strength and the average impact energy of 27 J of all-weld metal under this document.
- c) Clauses, subclauses and tables which do not have either the suffix letter "A" or the suffix letter "B" are applicable to all wire electrodes, wires, rods and deposits classified under this document.

<u>Annex A</u> gives information on the description of composition designations for electrodes in the classification system based upon tensile strength and average impact energy of 27 J – B.

#### 2::/Normative/referencesandards/sist/0579ca2e-0de6-46e3-8adc-ea532c95eec0/osist-pren-iso-16834-2024

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

ISO 14175:2008, Welding consumables — Gases and gas mixtures for fusion welding and allied processes

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

ISO 15792-1:2020, Welding consumables — Test methods — Part 1: Test methods for all-weld metal test specimens in steel, nickel and nickel alloys

ISO 80000-1:2022, Quantities and units — Part 1: General

#### 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 <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

#### 4 Classification

#### 4.1 General

Classification designations are based upon two approaches to indicate the tensile properties and the impact properties of the all-weld metal obtained with a given wire electrode, wire or rod. The two designation approaches include additional designators for some other classification requirements, but not all, as is clear from the following clauses. In most cases, a given commercial product can be classified according to the classification requirements in both systems. Then either or both classification designations can be used for the product.

A wire electrode, wire or rod shall be classified in accordance with its chemical composition in <u>Table 4</u>. A weld deposit shall be classified with additional symbols in accordance with the mechanical properties of its all-weld metal, using a shielding gas from a specific group.

Since these are not equivalent, each system shall be used independently of the other, yet both may be used. Differences in welding parameters and PWHT conditions can result in significant differences in the strength and toughness of the weld metal.

#### 4.2 Classification systems

Each classification system, A and B, is split into parts as given in <u>Table 1</u>.

Table 1 — Parts of the classification systems, A and B

D . C 1 .C	OSIST pre Classification system		
Part of classifi- cation designa- tion	Classification by yield strength and 47 J impact energy	Classification by tensile strength and 27 J impact energy	
1	symbol indicating the product/process to be identified		
2	symbol indicating the strength and elongation of all-weld metal (see $\underline{\text{Table 2}}$ )	symbol indicating the strength and elongation of the all-weld metal in either the as-welded or post-weld heat-treated condition (see <u>Table 2</u> )	
3	symbol indicating the impact properties of allweld metal (see <u>Table 3</u> );	symbol indicating the impact properties of all-weld metal in the same condition as specified for the tensile strength (see <u>Table 3</u> ). The letter "U" after this designator indicates that the deposit meets an average optional requirement of 47 J at the designated Charpy test temperature.	
4	symbol indicating the shielding gas used (see <u>5.4</u> )		
5	he wire electrode, wire or rod used (see <u>Table 4</u> );		
6	symbol indicating the post-weld heat treatm	ent in case this is applied (see $5.6.1$ or $5.6.2$ ).	