# **EUROPEAN STANDARD** NORME EUROPÉENNE **EUROPÄISCHE NORM**

**EN ISO 17635** 

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## **English Version**

# Non-destructive testing of welds - General rules for metallic materials (ISO 17635:2016)

Contrôle non destructif des assemblages soudés -Règles générales pour les matériaux métalliques (ISO 17635:2016)

Zerstörungsfreie Prüfung von Schweißverbindungen -Allgemeine Regeln für metallische Werkstoffe (ISO 17635:2016)

This European Standard was approved by CEN on 7 November 2016.

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# **European foreword**

This document (EN ISO 17635:2016) has been prepared by Technical Committee ISO/TC 44 "Welding and allied processes" in collaboration with Technical Committee CEN/TC 121 "Welding and allied processes" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2017, and conflicting national standards shall be withdrawn at the latest by June 2017.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN ISO 17635:2010.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

#### **Endorsement notice**

The text of ISO 17635:2016 has been approved by CEN as EN ISO 17635:2016 without any modification.

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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="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="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 5, *Testing and inspection of welds*.

This third edition cancels and replaces the second edition (ISO 17635:2010), which has been technically revised. Notably, it has been changed as follows:

- International Standards have replaced European standards as normative references;
- "examined" has been replaced by "tested" in the whole document;
- important modifications have been made to Annex A, Rules and standards to be applied;
- Annex C, *Non-acceptable indications*, has been deleted.

Requests for official interpretations of any aspect of this International Standard should be directed to the Secretariat of ISO/TC 44/SC 5 via your national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org">www.iso.org</a>.

# Non-destructive testing of welds — General rules for metallic materials

# 1 Scope

This document gives guidelines for the choice of non-destructive testing (NDT) methods for welds and evaluation of the results for quality control purposes, based on quality requirements, material, weld thickness, welding process and extent of testing.

This document also specifies general rules and standards to be applied to the different types of testing, for either the methodology or the acceptance levels for metallic materials.

Acceptance levels cannot be a direct interpretation of the quality levels defined in ISO 5817 or ISO 10042. They are linked to the overall quality of the produced batch of welds.

Requirements for acceptance levels for NDT comply with quality levels stated in ISO 5817 or ISO 10042 (moderate, intermediate, stringent) only on a general basis and not in detail for each indication.

Annex A gives correlations between quality, NDT and acceptance level standards.

<u>Annex B</u> gives an overview of the standards linked to quality levels, acceptance levels and NDT methods.

#### 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 3452-1, Non-destructive testing — Penetrant testing — Part 1: General principles

ISO 5817, Welding — Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) — Quality levels for imperfections

ISO 9712, Non-destructive testing — Qualification and certification of NDT personnel

ISO 10042, Welding — Arc-welded joints in aluminium and its alloys — Quality levels for imperfections.

ISO 10675-1, Non-destructive testing of welds — Acceptance levels for radiographic testing — Part 1: Steel, nickel, titanium and their alloys

ISO 10675-2, Non-destructive testing of welds — Acceptance levels for radiographic testing — Part 2: Aluminium and its alloys

ISO 10863, Non-destructive testing of welds — Ultrasonic testing — Use of time-of-flight diffraction technique (TOFD)

ISO 11666, Non-destructive testing of welds — Ultrasonic testing — Acceptance levels

ISO 13588, Non-destructive testing of welds — Ultrasonic testing — Use of automated phased array technology

ISO 15626, Non-destructive testing of welds — Time-of-flight diffraction technique (TOFD) — Acceptance levels

ISO 17636-1:2013, Non-destructive testing of welds — Radiographic testing — Part 1: X- and gamma-ray techniques with film

### ISO 17635:2016(E)

ISO 17636-2:2013, Non-destructive testing of welds — Radiographic testing — Part 2: X- and gamma-ray techniques with digital detectors

ISO 17637, Non-destructive testing of welds — Visual testing of fusion-welded joints

ISO 17638, Non-destructive testing of welds — Magnetic particle testing

ISO 17640, Non-destructive testing of welds — Ultrasonic testing — Techniques, testing levels, and assessment

ISO 17643, Non-destructive testing of welds — Eddy current testing of welds by complex-plane analysis

ISO 19285, Non-destructive testing of welds — Phased Array technique (PA) — Acceptance criteria

ISO 23277, Non-destructive testing of welds — Penetrant testing — Acceptance levels

ISO 23278, Non-destructive testing of welds — Magnetic particle testing — Acceptance levels

ISO 23279, Non-destructive testing of welds — Ultrasonic testing — Characterization of indications in welds

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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

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

#### 3.1

#### testing level

degree of thoroughness and selection of parameter settings with which a testing method is applied

[SOURCE: ISO/TR 25901-1:2016, 2.2.4.5, modified — "non-destructive" was deleted from the definition.]

Note 1 to entry: Different levels correspond to different sensitivities and/or probabilities of detection. The selection of testing levels is normally related to the quality requirements.

#### 3.2

#### testing organization

internal or external organization carrying out non-destructive testing

[SOURCE: ISO/TR 25901-1:2016, 2.2.1.7, modified — "destructive testing" was deleted from the definition.]

#### 3.3

#### indication

<non-destructive testing> representation or signal from a discontinuity in the format allowed by the non-destructive testing method used

[SOURCE: ISO/TR 25901-1:2016, 2.2.4.2, modified — "in the format allowed by the non-destructive testing method used" was added to the definition.]

#### 3.4

#### internal discontinuity

<non-destructive testing of welds> discontinuity that is not open to a surface or not directly accessible

#### 3.5

#### quality level

description of the quality of a weld on the basis of type, size and amount of selected imperfections

[SOURCE: ISO/TR 25901-1:2016, 2.5.17]

#### 3.6

#### inspection lot

<non-destructive testing of welds> group of welds which is expected to show a uniform quality

Note 1 to entry: Group members can be a part of a weld, a full weld or several welds.

Note 2 to entry: The uniform quality can be due to welding procedure applied, material, type of joint, welder, environmental conditions during execution, time period or other items affecting the quality.

#### 4 Abbreviated terms

For the purposes of this document, the abbreviated terms given in <u>Table 1</u> apply.

Testing methodAbbreviationEddy current testingETMagnetic particle testingMTPenetrant testingPTRadiographic testingRTUltrasonic testingUTVisual testingVT

Table 1 — Abbreviated terms

# 5 Limitations

## 5.1 Stage of manufacture

This document has been prepared for the testing of completed welds (see 10.3). Testing of parent materials prior to welding or between welding sequences is not covered by this document. It is, however, recommended that such testing be performed in accordance with the reference standards for methods and acceptance levels.

#### 5.2 Extent of testing

The extent of testing shall be given in an application standard or defined in a specification.

#### 5.3 Materials

This document includes requirements for testing of fusion welds in the following materials, their alloys and their combinations:

- a) steel;
- b) aluminium;
- c) copper;
- d) nickel;
- e) titanium.

The use of this document for other metallic materials shall be specified.

# 6 Personnel qualification

Personnel performing NDT and the evaluation of the results for final acceptance of welds shall be qualified in accordance with ISO 9712 or equivalent at an appropriate level in the relevant industrial sector.

# 7 Testing organization

The testing organization should be organized independently of the production and its activities should be controlled by a quality management system.

#### 8 Documentation

#### 8.1 Documentation prior to testing

Prior to testing, all necessary preliminary information required by the testing method standards shall be provided.

#### 8.1.1 Written procedures

All testing shall be performed in accordance with written procedures as required by the standard for the individual testing method or as specified.

## 8.1.2 Testing plan

It can be necessary to carry out additional testing including more than one NDT method or multiple applications of one method. In such cases, all methods used shall be defined in a testing plan, which shall determine the sequence and extent of testing and other relevant aspects for control of testing and other related activities.

#### 8.2 Documentation after testing

#### 8.2.1 Records of individual testing

All testing shall be recorded as required by the referred standard for the relevant testing method.

#### 8.2.2 Final report

For each test object or group of test objects, a final report shall contain the information required by the testing plan and shall, as a minimum, include:

- a) reports required by the standards for the individual testing method;
- b) identification of the test object;
- c) reference to the individual testing records, including status (not tested, accepted, rejected);
- d) identification of tested welds and/or reference to documents identifying these welds;
- e) system for marking of the individual welds and/or reference to documents indicating the description of system used for the coordination of the testing;
- f) identification of personnel and organizations that have performed the testing;
- g) record of deviations from the applied standard regarding testing technique and acceptance levels.

# 9 Selection of testing method

#### 9.1 General

This document determines requirements for selection of testing methods for various types of materials and types of fusion welds. These methods may be used alone or in combination in order to give the required result.

Before selecting testing methods and levels, the following items should be considered:

- a) welding processes;
- b) parent metal, welding consumable and treatment;
- c) joint type and geometry;
- d) component configuration (accessibility, surface condition, etc.);
- e) quality levels;
- f) discontinuity type and orientation expected.

If necessary, testing methods and levels other than those listed in <u>Annex A</u> may be selected. If an application standard only requires another selection of methods, testing levels listed in <u>Annex A</u> can be used as appropriate. Such alterations shall be specified.

# 9.2 Butt- and T-joints with full penetration

The generally accepted methods for testing of welds are given in <u>Table 2</u> for surface discontinuities and in <u>Table 3</u> for internal discontinuities.

Table 2 — Generally accepted methods for detection of accessible surface discontinuities for all types of welds, including fillet welds

Materials	Testing methods
Ferritic steel	VT
	VT and MT
	VT and PT
	VT and (ET)
Austenitic steel	VT
Aluminium and nickel	VT and PT
Copper and titanium	VT and (ET)
NOTE Methods in parentheses are only applicable with limitations.	

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Table 3 — Generally accepted methods for detection of internal discontinuities for butt- and T-joints with full penetration

	Nominal thickness of the parent material to be welded			
Materials and type of joint	t mm			
	<i>t</i> ≤ 8	8 < <i>t</i> ≤ 40	t > 40	
Ferritic butt-joints	RT or (UT)	RT or UT	UT or (RT)	
Ferritic T-joints	(UT) or (RT)	UT or (RT)	UT or (RT)	
Austenitic butt-joints	RT	RT or (UT)	(RT) or (UT)	
Austenitic T-joints	(UT) or (RT)	(UT) and/or (RT)	(UT) or (RT)	
Aluminium butt-joints	RT	RT or UT	RT or UT	
Aluminium T-joints	(UT) or (RT)	UT or (RT)	UT or (RT)	
Nickel and copper alloy butt-joints	RT	RT or (UT)	(RT) or (UT)	
Nickel and copper alloy T-joints	(UT) or (RT)	(UT) or (RT)	(UT) or (RT)	
Titanium butt-joints	RT	RT or (UT)	_	
Titanium T-joints	(UT) or (RT)	UT or (RT)	_	
NOTE 1 Methods in parentheses are only applicable with limitations.				
NOTE 2 For ultrasonic testing of austenit	cic joints, see ISO 22825.			

# 9.3 Butt- and T-joints without full penetration and fillet welds

It is recommended that welds in steel with a minimum yield strength above 280 MPa, in austenitic steel, in aluminium, in nickel and copper alloys, and in titanium be tested using one or more methods in addition to visual testing, in accordance with <a>Table 2</a>.

Techniques other than those given in Table 2 and Table 3 can be agreed for determining the actual degree of penetration and the dimensions of other discontinuity types.

For partial penetration welds and fillet welds, the unfused root can prevent satisfactory volumetric testing when using the methods given in <u>Table 3</u>. If special testing methods have not been agreed, the quality of the weld shall be ensured by control of the welding process.

# 10 Performance of testing

## 10.1 Determination of standard to be applied

See Annex A.

#### 10.2 Conditions for testing

Prior to the testing, the testing personnel shall have access to all information relevant to the test object, including:

- a) necessary preliminary information required by the standard for the individual testing methods;
- b) testing plan, if required;
- actions to be taken if non-conforming welds are detected;
- d) responsibility for coordination of the testing of parts of subassemblies manufactured by subcontractors:
- time and place of testing.

# 10.3 Time of testing

The testing should be carried out after completion of all required heat treatments. Welds in materials sensitive to hydrogen cracking (e.g. high-strength steels) or other time-delayed cracking shall not be tested until the minimum time required after welding is achieved or as defined in a specification.

If defined in a specification, special conditions may call for testing prior to final heat treatment or lapse of a certain time.

If a surface testing method is to be carried out, it shall be performed prior to any testing for internal discontinuities.

If accessible, welded joints should typically be tested and evaluated by visual testing in accordance with ISO 17637 or with another appropriate surface testing method, before testing for internal discontinuities.

## 10.4 Non-acceptable indications

If non-acceptable indications are detected, the criteria shall be given in the application standard or defined in a specification.

If non-acceptable discontinuities are repaired, the weld shall normally be retested at least as required for the original weld.

# Annex A

(normative)

# Rules and standards to be applied

# A.1 General

This annex gives the correlation between the quality levels of ISO 5817 or ISO 10042 and the testing techniques, testing levels and acceptance levels of NDT standards.

It shall be noted that the correlations are not quantitative links.

# A.2 Visual testing (VT)

See Table A.1.

Table A.1 — Visual testing (VT)

Quality levels in accordance with ISO 5817 or ISO 10042	Testing techniques and levels in accordance with ISO 17637	Acceptance levels <sup>a</sup>
В	Quality level not defined	В
С	Quality level not defined	С
D	Quality level not defined	D
The acceptance levels for visual testing are equal to the quality levels of ISO 5817 or ISO 10042.		

# A.3 Penetrant testing (PT)

See Table A.2.

Table A.2 — Penetrant testing (PT)

Quality levels in accordance with ISO 5817 or ISO 10042	Testing techniques and levels in accordance with ISO 3452-1	Acceptance levels in accordance with ISO 23277
В	Quality level not defined	2 X
С	Quality level not defined	2 X
D	Quality level not defined	3 X

# A.4 Magnetic particle testing (MT)

See Table A.3.

Table A.3 — Magnetic particle testing (MT)

Quality levels in accordance with ISO 5817	Testing techniques and levels in accordance with ISO 17638	Acceptance levels in accordance with ISO 23278
В	Quality level not defined	2 X
С	Quality level not defined	2 X
D	Quality level not defined	3 X

# A.5 Eddy current testing (ET)

See Table A.4.

Table A.4 — Eddy current testing (ET)

	Testing techniques and levels in accordance with ISO 17643	Acceptance levels
В	Quality level not defined	
С	Quality level not defined	Agreed by specification
D	Quality level not defined	

# A.6 Radiographic testing (RT)

### A.6.1 Radiographic testing using film(s)

See Table A.5.

Table A.5 — Radiographic testing using films (RT-F)

Quality levels in accordance with ISO 5817 or ISO 10042	Testing techniques and levels in accordance with ISO 17636-1	Acceptance levels in accordance with ISO 10675-1 or ISO 10675-2
В	В	1
С	Ba	2
D	At least A	3

<sup>&</sup>lt;sup>a</sup> However, the minimum number of exposures for circumferential weld testing may correspond to the requirements of ISO 17636-1:2013, class A.

# A.6.2 Testing with digital radiography (RT-D) or using storage phosphor imaging plates (RT-CR) or digital detector arrays (DDA)

See Table A.6.

Table A.6 — Digital radiography (RT-D) using storage phosphor imaging plates (RT-CR) or digital detector arrays (DDA)

Quality levels in accordance with ISO 5817 or ISO 10042	Testing techniques and levels in accordance with ISO 17636-2b	Acceptance levels in accordance with ISO 10675-1 or ISO 10675-2
В	В	1
С	Ba	2
D	At least Aa	3

 $<sup>^{\</sup>rm a}$  The minimum number of exposures for circumferential weld testing may correspond to the requirements of ISO 17636-2:2013, class A.

# A.7 Ultrasonic testing of ferritic steels (UT)

### A.7.1 Ultrasonic pulse-echo technique

See Table A.7.

b Image intensifiers or fluoroscopes may be used by agreement of contracting parties for radioscopic testing (RT-S) with digital image acquisition (dynamic ≥ 12 bit). Weld-specific requirements, e.g. minimum number of exposures, exposure geometries and IQI requirements, shall conform to ISO 17636-2. Duplex wire requirements may be chosen on basis of EN 13068-3 by agreement of contracting parties.

Table A.7 — Ultrasonic pulse-echo technique (UT)

Quality levels in accordance with ISO 5817	Testing techniques and levels in accordance with ISO 17640a	Acceptance levels in accordance with ISO 11666
В	At least B	2
С	At least A	3
D	Not defined	Not required <sup>b</sup>

When characterization of indications is required, ISO 23279 shall apply.

# A.7.2 Time-of-flight diffraction technique (TOFD)

See Table A.8.

Table A.8 — Ultrasonic time-of-flight diffraction technique (TOFD)

Quality levels in accordance with ISO 5817	Testing techniques and levels in accordance with ISO 10863	Acceptance levels in accordance with ISO 15626
В	С	1
С	At least B	2
D	At least A	3

# A.7.3 Phased array ultrasonic technique (PAUT)

See Table A.9.

Table A.9 — Phased array ultrasonic technique (PAUT)

Quality levels in accordance with ISO 5817	Testing techniques and levels in accordance with ISO 13588	Acceptance levels in accordance with ISO 19285
В	В	2
С	A	3
D	A	3

b UT is not recommended but can be defined in a specification (with the same requirements as quality level C).

# Annex B

(informative)

# **Graphs of standard context**

See Figure B.1, Figure B.2 and Figure B.3.

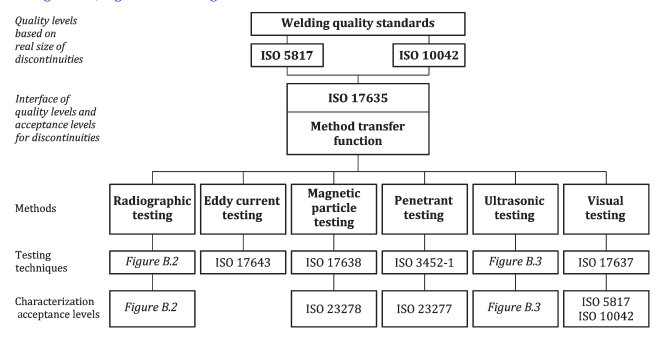


Figure B.1 — Graphs of standard context

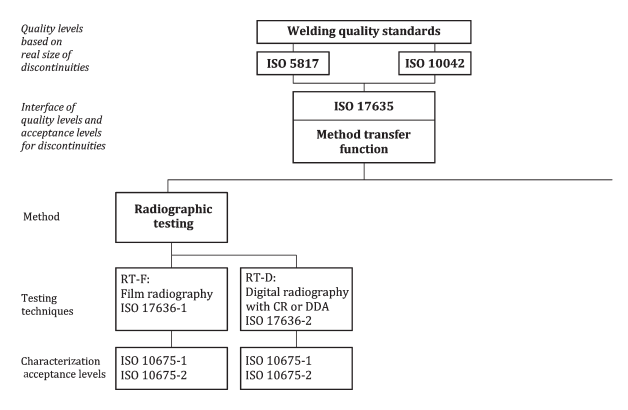


Figure B.2 — Graph of standard context for radiographic testing

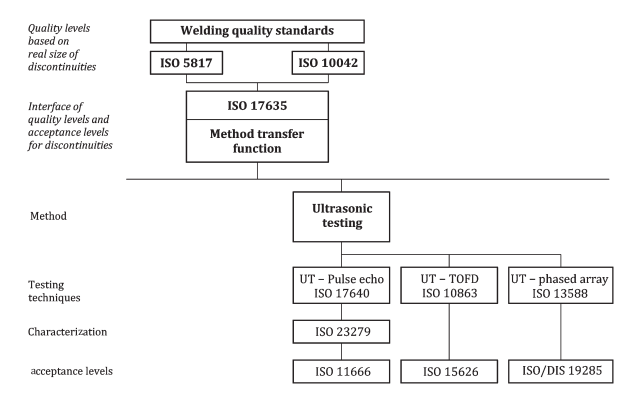


Figure B.3 — Graph of standard context for ultrasonic testing

# **Bibliography**

- [1] ISO 16828, Non-destructive testing Ultrasonic testing Time-of-flight diffraction technique as a method for detection and sizing of discontinuities
- [2] ISO 19232-5, Non-destructive testing Image quality of radiographs Part 5: Determination of the image unsharpness value using duplex wire-type image quality indicators
- [3] ISO 22825, Non-destructive testing of welds Ultrasonic testing Testing of welds in austenitic steels and nickel-based alloys
- [4] ISO/TR 25901-1, Welding and related processes Vocabulary
- [5] EN 13068-3, Non-destructive testing Radioscopic testing Part 3: General principles of radioscopic testing of metallic materials by X- and gamma rays
- [6] EN 14784-2, Non-destructive testing Industrial computed radiography with storage phosphor imaging plates Part 2: General principles for testing of metallic materials using X-rays and gamma rays