

# SLOVENSKI STANDARD SIST EN ISO 17642-3:2005

01-maj-2005

---

Dcfi ý]hj Yb]dfYg\_i g]nj Ufcj `bU\_cj ]bg\_]\ `a UHf]U]\ `ÈDfYg\_i g]`bUdc\_Ub^Yj  
\\`UXbYa `nU`nj UfbY`gdc^Y`ÈCV`c b]`bU ]b]`j Uf^Yb^UÈ' "XY.`DfYg\_i g`bU  
cVfYa Yb^YbYa `dfYg\_i ýUbW `fIGC`%\*( &' .&\$)\$ Ł

Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes - Part 3: Externally loaded tests (ISO 17642-3:2005)

Zerstörende Prüfung von Schweißverbindungen an metallischen Werkstoffen - Kaltrissprüfungen für Schweißungen - Lichtbogenschweißprozesse - Teil 3: Fremdbeanspruchte Prüfungen (ISO 17642-3:2005)

Essais destructifs des soudures sur matériaux métalliques - Essais de fissuration a froid des assemblages soudés - Procédés de soudage a l'arc - Partie 3: Essais sur éprouvette soumise a une charge extérieure (ISO 17642-3:2005)

**Ta slovenski standard je istoveten z: EN ISO 17642-3:2005**

---

**ICS:**

25.160.40 Varjeni spoji in vari Welded joints

**SIST EN ISO 17642-3:2005 en**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST EN ISO 17642-3:2005](#)

<https://standards.iteh.ai/catalog/standards/sist/a566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005>

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN ISO 17642-3**

March 2005

ICS 25.160.40

English version

**Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes - Part 3: Externally loaded tests (ISO 17642-3:2005)**

Essais destructifs des soudures sur matériaux métalliques - Essais de fissuration à froid des assemblages soudés - Procédés de soudage à l'arc - Partie 3: Essais sur éprouvette soumise à une charge extérieure (ISO 17642-3:2005)

Zerstörende Prüfung von Schweißverbindungen an metallischen Werkstoffen - Kaltrissprüfungen für Schweißungen - Lichtbogenschweißprozesse - Teil 3: Fremdbeanspruchte Prüfungen (ISO 17642-3:2005)

This European Standard was approved by CEN on 9 February 2004.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**Management Centre: rue de Stassart, 36 B-1050 Brussels**

<b>Contents</b>		<b>page</b>
Foreword.....		3
1 Scope .....		4
2 Normative references .....		4
3 Terms and definitions .....		4
4 Designation and symbols .....		4
5 Principle.....		4
6 Description of the tests .....		5
6.1 General.....		5
6.2 Implant-test.....		5
7 Test report .....		13
Annex A (informative) Test report for implant test .....		14
Annex ZA (normative) List of corresponding European and International Standards for which equivalents are not given in the text.....		15

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST EN ISO 17642-3:2005](https://standards.iteh.ai/catalog/standards/sist/a566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005)

<https://standards.iteh.ai/catalog/standards/sist/a566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005>

## Foreword

This document (EN ISO 17642-3:2005) has been prepared by Technical Committee CEN/TC 121 "Welding", the secretariat of which is held by DIN, in collaboration with Technical Committee ISO/TC 44 "Welding and allied processes".

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 September 2005, and conflicting national standards shall be withdrawn at the latest by September 2005.

EN ISO 17642 consists of the following parts, under the general title *Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes*:

- Part 1: General
- Part 2: Self-restraint tests
- Part 3: Externally loaded tests

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

**(standards.iteh.ai)**

[SIST EN ISO 17642-3:2005](https://standards.iteh.ai/catalog/standards/sist/a566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005)

<https://standards.iteh.ai/catalog/standards/sist/a566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005>

**EN ISO 17642-3:2005 (E)****1 Scope**

This European Standard specifies the sizes of the backing plates, specimens and procedures for carrying out externally loaded cold cracking tests by implant-test in order to obtain information about the cold cracking sensitivity during welding.

This standard applies primarily but not exclusively to carbon, manganese and low alloy steels.

**2 Normative references**

The following referenced documents are indispensable for the application 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.

EN 1043-1, *Destructive tests on welds in metallic materials — Hardness testing — Part 1: Hardness test on arc welded joints*

EN ISO 3690, *Welding and allied processes - Determination of hydrogen content in ferritic arc weld metal (ISO 3690:2000)*

CR ISO 15608, *Welding - Guidelines for a metallic material grouping system (ISO/TR 15608:2000)*

EN ISO 17642-1:2004, *Destructive tests on welds in metallic materials - Cold cracking tests for weldments – Arc welding processes - Part 1: General (ISO 17642-1:2004)*

**3 Terms and definitions**

For the purposes of this document, the terms and definitions given in EN ISO 17642-1:2004 apply.

**4 Designation and symbols**

The following designations and symbols given in Table 1 apply.

**Table 1 — Designation and symbols**

Symbol	Designation	Unit
	Implant-test	
<i>L</i>	Length of the test bead	mm
<i>d</i>	Implant-diameter	mm
<i>D</i>	Diameter of drilled holes	mm

**5 Principle**

The externally loaded cold cracking tests serve the purpose of determining the cold cracking sensitivity. According to EN ISO 17642-1:2004, Table 2, one testing procedure is available. By using the test procedure the cracks are generated after welding of the test pieces.

The specimens provide quantitative - preheat temperature, heat input, diffusible hydrogen content and applied stress - and qualitative information.

## 6 Description of the tests

### 6.1 General

#### 6.1.1

The externally loaded cold cracking test is designed to assess the cold cracking sensitivity of parent materials used for arc welding.

This test procedure applies to metal arc welding with covered electrodes and semi-automatic gas shielded metal arc welding using solid and cored wires and submerged-arc welding.

The test provides a qualitative assessment (cracks or no cracks, single test) and determination of minimum preheat temperature, minimum heat input, maximum diffusible hydrogen content or maximum applied stress for freedom of cracks (crack/no crack boundary determination).

#### 6.1.2 Single test

Where a fixed set of welding conditions is being used on a specific material, only one test weld shall be evaluated.

#### 6.1.3 Crack/no crack boundary determinations

Where a series of tests is to be used to obtain a crack/no crack boundary criterion the no-crack test apparently defining the boundary shall be repeated. If this test also gives a no-crack result no further testing shall be required. If cracking is observed in the duplicate test further shall be performed to define the boundary.

NOTE 1 Where heat input is the variable it is preferable that the boundary is defined within the range  $\pm 0,5$  kJ/mm and that the duplicate tests are carried out within  $\pm 0,1$  kJ/mm.

NOTE 2 Where preheat is the variable it is preferable that the boundary is defined within the range of  $\pm 12,5$  °C.

## 6.2 Implant-test

### 6.2.1 Test materials

The implant specimen and the backing plate shall be from the same group according to CR ISO 15608.

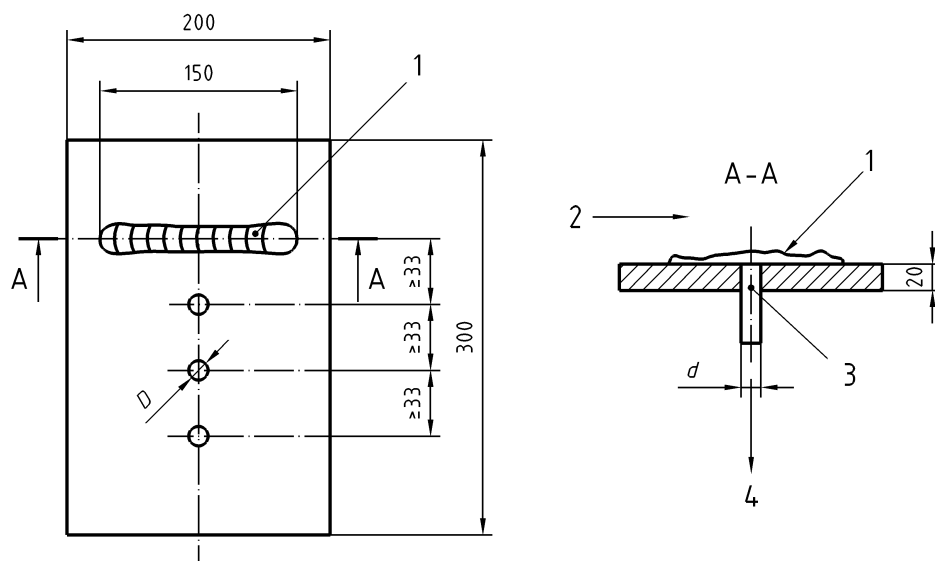
### 6.2.2 Dimensions of the test pieces

The dimensions of the backing plate of the implant specimen shall be in accordance with Figures 1, 2 and 3, and Table 2.

If the welding thermal conditions do not allow to use the recommended dimensions, other dimensions may be used provided that they are mentioned in the test report.

## EN ISO 17642-3:2005 (E)

Dimensions in millimetres

**Key**

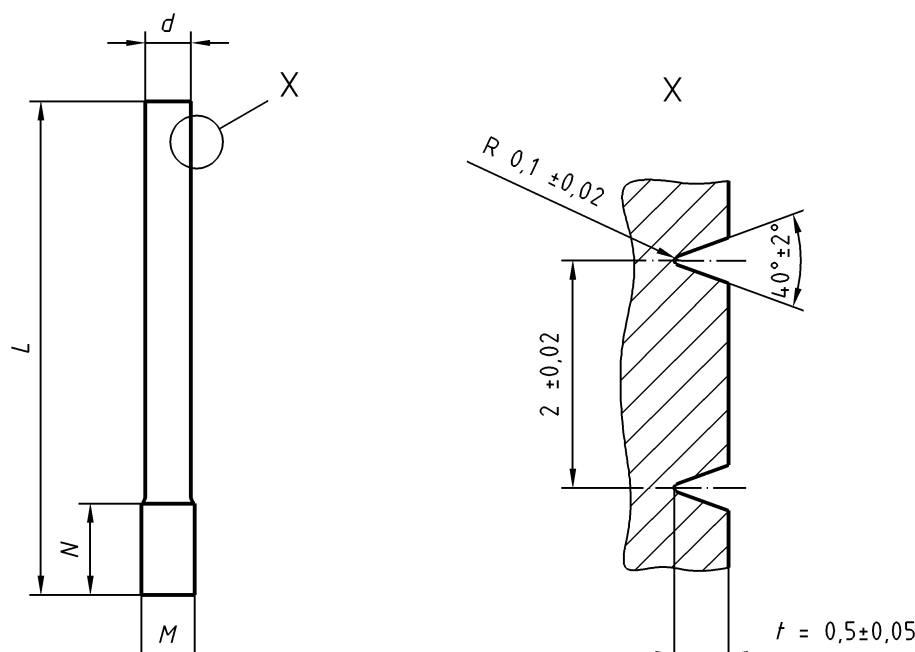
- 1 Temperature measurement
- 2 Welding direction
- 3 Implant specimen
- 4 Test load  $F$

- NOTE 1 The length of the test bead should be "150 mm min."
- NOTE 2 The minimum distance between the first test bead and the plate edge should be 100 mm.

**iTeh STANDARD PREVIEW**  
 (standards.iteh.ai)  
 SIST EN ISO 17642-3:2005  
<https://standards.iteh.ai/catalog/standards/sist/b566792a-0bb8-4f9a-a462-373c8e0ea950/sist-en-iso-17642-3-2005>  
**Figure 1 — Implant test**



Dimensions in millimetres

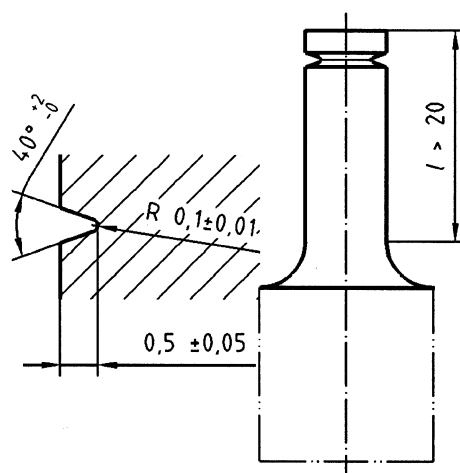


NOTE 1 Dimension M is depending on the testing equipment.

NOTE 2 Dimension N is depending on the testing equipment.

SIST EN ISO 17642-3:2005  
<https://standards.iteh.ai/catalog/standards/sist-en-iso-17642-3-2005>  
**Figure 2 — Implant specimen (Helical)**

Dimensions in millimetres



**Figure 3 — Implant specimen (circular)**