INTERNATIONAL STANDARD

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Destructive tests on welds in metallic materials — Impact tests — Test specimen location, notch orientation and examination

Essais destructifs des soudures sur matériaux métalliques — Essai de flexion par choc — Position de l'éprouvette, orientation de l'entaille et

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 9016 was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 5, *Testing and inspection of welds*.

Annex of this International Standard is for information only. RD PREVIEW (standards.iteh.ai)

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Destructive tests on welds in metallic materials — Impact tests — Test specimen location, notch orientation and examination

1 Scope

This International Standard specifies mainly the method to be used when describing test specimen location and notch orientation for the testing and reporting of impact tests on welded butt joints.

This International Standard applies to impact tests on metallic materials in all forms of product made by any fusion welding process.

It is used in addition to ISO 148 and includes test specimen denomination and additional reporting requirements.

2 Normative reference

The following normative document contains provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the normative document indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards. sist/d3792129-a571-484c-act2-

ISO 148:1983, Steel — Charpy impact test (V-notch).

3 Principle

Impact testing shall be in accordance with ISO 148. The test temperature, location, type and size of test specimen, and notch orientation shall be in accordance with the relevant application standard.

In addition to the requirements of ISO 148, the notch position may be located by macroetching.

4 Method of denomination

4.1 Lettering system

The denomination is based on a lettering system to describe the type, location and notch orientation and a numbering system to show the distance (in millimetres) of the notch from reference lines (RL). The method of denomination is shown in Tables 1 and 2. The test specimen shall be taken from the welded joint such that its longitudinal axes are at right angles to the weld length.

4.2 Characters

The denomination comprises the following characters:

	1st character	U: Charpy U- notch,
		V: Charpy V-notch;
—	2nd character	W: notch in the weld metal; the reference line is the centre line of the weld at the position of the test specimen,
		H: notch in the heat affected zone; the reference line is the fusion or the joint line (notch will include HAZ);
	3rd character	S: notched face parallel to the surface ¹⁾ ,
		T: notch through the thickness;
—	4th character	<i>a</i> : the distance of the centre of the notch from the reference line (if <i>a</i> is at the centre line of the weld, $a = 0$ which should be recorded),
	5th character	<i>b</i> : the distance from the weld joint face side ²⁾ to the nearer face of the test specimen (if <i>b</i> is at the surface of the weld, $b = 0$ which should be recorded).

4.3 Additional information Teh STANDARD PREVIEW

In cases where this simple denomination does not sufficiently define the location or notch orientation, a sketch referring to the weld procedure should be provided.

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Examples of denomination are given in Tables 1 and 2 and Figure 1.

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¹⁾ This orientation is equivalent to the denomination "surface notch" used in fracture mechanics testing.

²⁾ In the case of double V, K or similar welds, the face side is the side that contains the larger width of the weld or from which the welding energy was first applied.

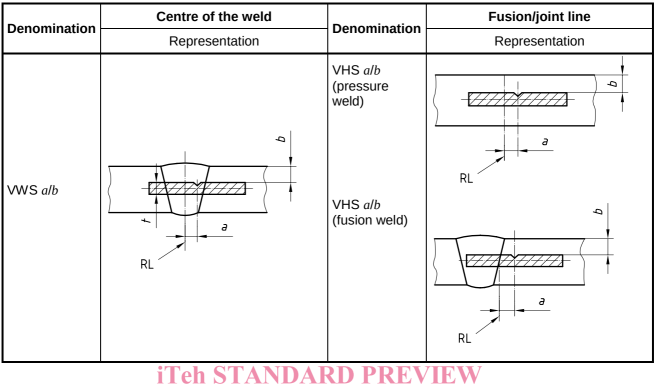


Table 1 — Notched face parallel to the surface of the test piece (S position)

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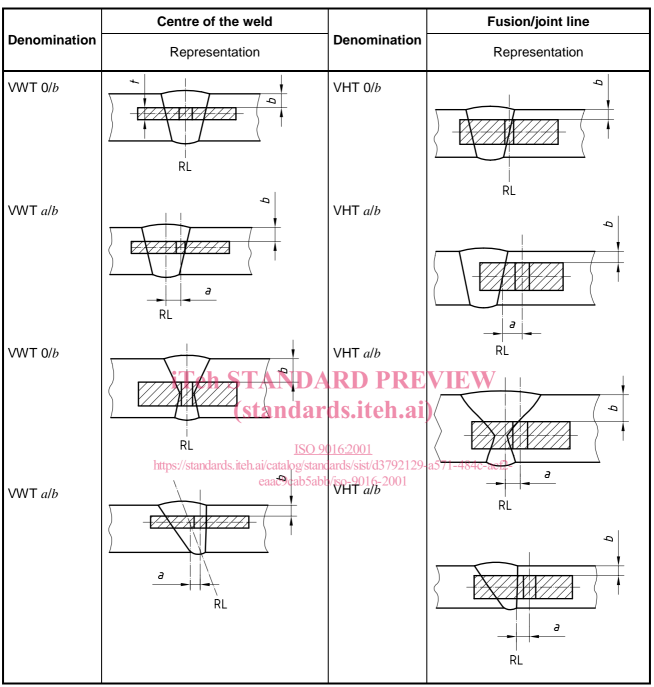
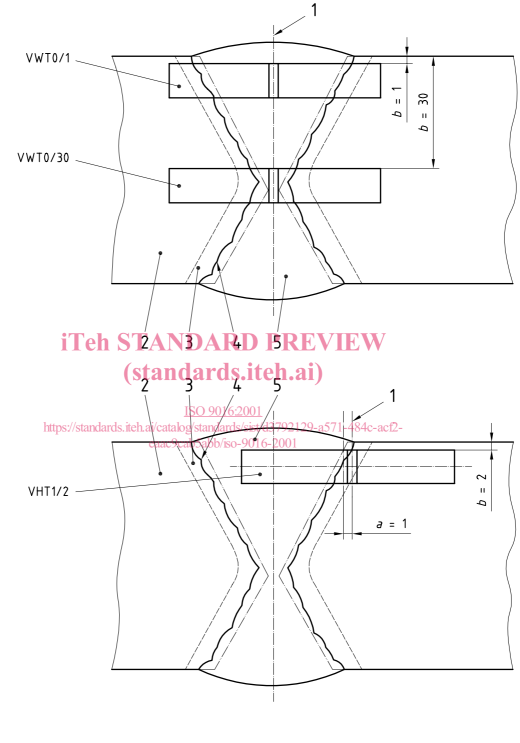


Table 2 — Notched face perpendicular to the surface of the test piece (T position)

Dimensions in millimetres



Key

- 1 Axis of the notch
- 2 Parent metal
- 3 Heat affected zone
- 4 Fusion line
- 5 Weld metal

