

SLOVENSKI STANDARD oSIST prEN ISO 14556:2022

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Kovinski materiali - Udarni preskus žilavosti po Charpyju (V-zareza) -Instrumentirana preskusna metoda (ISO/DIS 14556:2022)

Metallic materials - Charpy V-notch pendulum impact test - Instrumented test method (ISO/DIS 14556:2022)

Metallische Werkstoffe - Kerbschlagbiegeversuch nach Charpy (V-Kerb) -Instrumentiertes Prüfverfahren (ISO/DIS 14556:2022)

Matériaux métalliques - Essai de flexion par choc sur éprouvette Charpy à entaille en V - Méthode d'essai instrumente (ISO/DIS 14556:2022)

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Metallic materials — Charpy V-notch pendulum impact test — Instrumented test method

Matériaux métalliques — Essai de flexion par choc sur éprouvette Charpy à entaille en V — Méthode d'essai instrumenté

ICS: 77.040.10

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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 www.iso.org/directives).

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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 WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 164, *Mechanical testing of metals*, Subcommittee SC 4, *Fatigue, fracture and toughness testing*.

This third edition cancels and replaces the second edition (ISO 14556:2015), which has been technically revised.

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Metallic materials — Charpy V-notch pendulum impact test — Instrumented test method

1 Scope

This International Standard specifies a method of instrumented Charpy V-notch pendulum impact testing on metallic materials and the requirements concerning the measurement and recording equipment.

With respect to the Charpy pendulum impact test described in ISO 148-1, this test provides further information on the fracture behaviour of the product under impact testing conditions.

The results of instrumented Charpy test analyses are not directly transferable to structures or components, and shall not be directly used in design calculations or safety assessments.

General information about instrumented impact testing can be found in Reference [1] to Reference [5].

2 Normative references Feh STANDARD

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 148-1, Metallic materials Charpy pendulum impact test Part 1: Test method

ISO 148-2, Metallic materials — Charpy pendulum impact test — Part 2: Verification of testing machines <u>oSIST prEN ISO 14556:2022</u>

ISO WD 148-4, *Metallip materials*: Charpy pendulum impact test/50 Pane 4 a Testing of miniature Charpy test pieces 5fe8-4eb4-bf2d-93b639b21c4e/osist-pren-iso-14556-

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3 Terms and definitions

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

3.1 Characteristic values of force (see Figure 2)

3.1.1 general yield force

 F_{gy}

with Reference to an idealized representation of the force-displacement curve (see diagrams of column 2 in <u>Figure 2</u>), force at the transition point from the linearly increasing part, discarding inertia peak(s), to the curved increasing part of the force-displacement curve

Note 1 to entry: It represents an approximation of the force at which yielding occurs across the entire test piece ligament (see <u>9.3</u>).

3.1.2 maximum force

 $F_{\rm m}$

with Reference to an idealized representation of the force-displacement curve (see diagrams of column 2 in Figure 2), maximum force in the course of the force-displacement curve

3.1.3

unstable crack initiation force

 F_{iu} if applicable, force at the beginning of a steep drop in the force-displacement curve (unstable crack initiation)

3.1.4

crack arrest force

 $F_{\rm a}$ if applicable, force at the end (arrest) of unstable crack propagation

Characteristic values of displacement (see Figure 2) 3.2

3.2.1

general yield displacement

 $s_{\rm gy}$ displacement corresponding to the general yield force, $F_{\rm gy}$

3.2.2

displacement at maximum force

s_m

displacement corresponding to the maximum force, $F_{\rm m}$

3.2.3

displacement at unstable crack initiation

s_{iu} if applicable, displacement corresponding to the force at unstable crack initiation, F_{in}

ileh

3.2.4

crack arrest displacement

 s_a if applicable, displacement corresponding to the force at the end (arrest) of unstable crack propagation, ittps:/ eh.ai/catalog F_{a} 5fe8-4eb4-bf2d-93b639b21c4e/osist-pren-iso-14556-3.2.5 2022

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total displacement

displacement at the end of the force-displacement curve

3.3 Characteristic values of impact energy

3.3.1 energy at maximum force $W_{\rm m}$ partial impact energy from s = 0 to $s = s_m$

Note 1 to entry: Calculated as the area under the force-displacement curve from s = 0 to $s = s_m$.

3.3.2

energy at unstable crack initiation

 $W_{\rm iu}$ if applicable, partial impact energy from s = 0 to $s = s_{in}$

Note 1 to entry: Calculated as the area under the force-displacement curve from s = 0 to $s = s_{in}$.

3.3.3 crack arrest energy W_a if applicable, partial impact energy from s = 0 to $s = s_a$

Note 1 to entry: Calculated as the area under the force-displacement curve from s = 0 to $s = s_a$.

3.3.4 total impact energy $W_{\rm t}$

energy absorbed by the test piece during the test

Note 1 to entry: Calculated as the area under the force-displacement curve from s = 0 to $s = s_t$.

4 Symbols and abbreviated terms

For the purposes of this document, the symbols and abbreviations given in <u>Table 1</u> are applicable (see also <u>Figure 2</u> and <u>Figure 3</u>).

Symbol	Designation	Unit
$f_{\rm g}$	Output frequency limit on STANDARD	Hz
F	Force	N
F _a	Crack arrest force PREVIEW	N
Fgy	General yield force	N
F _{iu}	Unstable crack initiation force ards.iten.ai)	N
F _m	Maximum force	N
g	Local acceleration due to gravityEN ISO 14556:2022	m/s ²
h	Height offfall of the centre of strike of the pendulum (see ISO 14842) a-	m
KV	Absorbed energy as defined in 150 948 1c4e/osist-pren-iso-14556-	J
m	Effective mass of the pendulum corresponding to its effective weight	kg
S	Displacement	m
s _a	Crack arrest displacement	m
s _{gy}	General yield displacement	m
s _{iu}	Displacement at unstable crack initiation	m
s _m	Displacement at maximum force	m
s _t	Total displacement	m
t	Time	S
t _o	Time at the beginning of deformation of the test piece	S
t _r	Signal rise time	S
v _o	Initial striker impact velocity	m/s
v _t	Striker impact velocity at time t	m/s
W _a	Crack arrest energy	J
W _{iu}	Energy at unstable crack initiation	J
W _m	Energy at maximum force	J
W _t	Total impact energy	J

Table 1 — Symbols and designations

5 Principle

5.1 This test consists of measuring the impact force, in relation to the test piece bending displacement, during an impact test carried out in accordance with ISO 148-1. The area under the force-displacement curve is a measure of the energy absorbed by the test piece.

5.2 Force-displacement curves for different steel products and different temperatures can be quite different, even though the areas under the curves and the absorbed energies are identical. If the force-displacement curves are divided into characteristic parts, various phases of the test can be deduced which provide considerable information about the behaviour of the test piece at impact loading rates.

6 Apparatus

6.1 Testing machine

A pendulum impact testing machine, in accordance with ISO 148-2, and instrumented to determine the force-time or force-displacement curve shall be used.

Comparisons between the total impact energy, W_t , from the instrumentation (see <u>Clause 9.5</u>) and the absorbed energy indicated by the machine dial or encoder, *KV*, shall be made.

NOTE The instrumentation and the machine dial or encoder measure similar but different quantities. Differences are to be expected (see Reference [6]).

If deviations between KV and W_t exceed 10 % of KV, the following should be checked:

- a) friction of the machine;
- b) calibration of the measuring system;
- c) software used;

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d) the possibility of applying the sol-called "dynamic force adjustment"-see Reference [7], whereby forces are adjusted until W_t and KV become equal 0.022

6.2 Instrumentation and calibration

6.2.1 Traceable measurement

The equipment used for all calibration measurements shall be traceable to national or international standards of measurement.

6.2.2 Force measurement

Force measurement is usually achieved by using two active electric resistance strain gauges attached to the standard striker to form a force transducer. Suitable designs are shown in <u>Annex A</u>.

A full bridge circuit is made by two equally stressed (active) strain gauges bonded to opposite sides of the striker and by two compensating (passive) strain gauges, or by substitute resistors. Compensating strain gauges shall not be attached to any part of the testing machine which experiences impact or vibration effects.

NOTE 1 Alternately, any other instrumentation to form a force transducer, which meets the required performance levels, may be used.

The force measuring system (instrumented striker, amplifier, recording system) shall have a response of at least 100 kHz, which corresponds to a rise time, t_r , of no more than 3,5 μ s.

A simple dynamic assessment of the force measuring chain can be performed by measuring the value of the first inertia peak. By experience, the dynamics of the measuring chain can be considered satisfactory if a steel V-notch test piece shows an initial peak greater than 8 kN when using an impact velocity between 5 m/s and 5,5 m/s. This is valid if the centres of the active strain gauges are 11 mm to 15 mm away from the striker contact point.

The instrumentation of the striker shall be adequate to give the required nominal force range. The instrumented striker shall be designed to minimize its sensitivity to non-symmetric loading.

NOTE 2 Experience shows that with the V-notch test piece, nominal impact forces up to 40 kN can occur for most steel types.

6.2.3 Calibration

Calibration of the recorder and measuring system may be performed statically in accordance with the accuracy requirements given below and in <u>6.2.4</u>.

It is recommended that the force calibration be performed with the striker built into the hammer assembly.

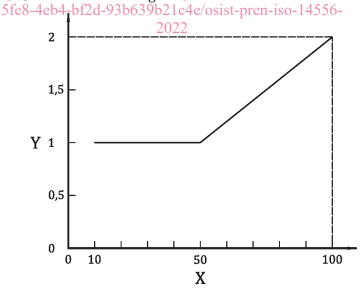
Force is applied to the striker through a special load frame equipped with a calibrated load cell and using a special support block in the position of the test piece.

The contact conditions shall be approximately equal to those of the test and give reproducible results.

NOTE An example of a suitable support block for the calibration of a 2 mm striker is given in <u>Annex B</u>.

The static linearity and hysteresis error of the built-in, instrumented striker, including all parts of the measurement system up to the recording apparatus (printer, plotter, etc.), shall be within ± 2 % of the recorded force, between 50 % and 100 % of the nominal force range, and within ± 1 % of the full scale force value between 10 % and 50 % of the nominal force range (see Figure 1).

For the instrumented striker alone, it is recommended that the accuracy be ±1 % of the recorded value between 10 % and 100% of the nominal range log/standards/sist/5019438a-



Key

X recorded value as percentage of nominal range

Y absolute error as percentage of nominal range

Figure 1 — Maximum permissible error of recorded values within the nominal force range