



SLOVENSKI STANDARD SIST EN 10160:2001

01-september-2001

I`fUj c bc`dfYg_i yUb`d`cý Uj\`Y`Yb]`jnXY`cj žXYVY]`*`a a`]b`j Y`fM b]_U
ja di`n!cXa Yj Ł

Ultrasonic testing of steel flat product of thickness equal or greater than 6 mm (reflection method)

Ultraschallprüfung von Flacherzeugnissen aus Stahl mit einer Dicke größer oder gleich 6 mm (Reflexionsverfahren)

Contrôle ultrasonore des produits plats en acier d'épaisseur égale ou supérieure a 6 mm (méthode par réflexion)

iteh STANDARD PREVIEW
(standards.iteh.ai)
<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

Ta slovenski standard je istoveten z: EN 10160:1999

ICS:

77.040.20	Neporušitveno preskušanje kovin	Non-destructive testing of metals
77.140.50	Ú[z aak \ ^ } aš a ^ \ aš] [ã á ^ \ ã	Flat steel products and semi-products

SIST EN 10160:2001 en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 10160:2001

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

EUROPEAN STANDARD

EN 10160

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 1999

ICS 77.040.20; 77.140.50

English version

Ultrasonic testing of steel flat product of thickness equal or greater than 6 mm (reflection method)

Contrôle ultrasonore des produits plats en acier d'épaisseur égale ou supérieure à 6 mm (méthode par réflexion)

Ultraschallprüfung von Flacherzeugnissen aus Stahl mit einer Dicke größer oder gleich 6 mm (Reflexionsverfahren)

This European Standard was approved by CEN on 3 March 1999.

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, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

[SIST EN 10160:2001](https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001)

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>



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

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

Contents

Foreword.....	3
1 Scope	4
2 Normative references	4
3 Terms and definitions.....	4
4 Principle.....	5
5 Personnel.....	5
6 Apparatus	5
7 Coupling conditions - Surface condition of the flat product.....	7
8 Scanning plan.....	7
9 Procedure	8
10 Acceptance criteria.....	9
11 Test report	9
Annex A (informative) List of equivalent terms in several european languages.....	13

(standards.iteh.ai)

SIST EN 10160:2001

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

Foreword

This European Standard has been prepared by Technical Committee ECISS/TC 2 "Steel - Physico-chemical and non-destructive testing", the secretariat of which is held by AFNOR.

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 January 2000, and conflicting national standards shall be withdrawn at the latest by January 2000.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 10160:2001

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

1 Scope

This European Standard describes a method for the ultrasonic testing of uncoated flat steel product for internal discontinuities. It is applicable to flat product in nominal thickness range of 6 mm to 200 mm of non-alloyed or alloyed steel, excluding austenitic or austenoferritic steels. However, this standard may be applied to the latter types of steels provided that the difference between the amplitude of the noise signal and that of the echo detection threshold is sufficient for the limit fixed.

This standard also defines four quality classes for the flat product body (classes S₀, S₁, S₂ and S₃) and 5 classes (E₀, E₁, E₂, E₃, E₄) for the edges in accordance with the criteria specified in clause 9.

Other methods of testing (e.g. by transmission) or other test equipments may be used at the manufacturer's discretion provided that they give identical results to those obtained under the conditions of this standard. In the event of a dispute, only the method defined in this standard shall prevail.

Testing of flat product of thickness less than 6 mm may be the subject of special agreements between the parties concerned.

The inspection is normally carried out in the place of production or on the premises of the supplier. If specified on the order, the inspection may take place in the presence of the purchaser or his representative¹⁾.

A list of equivalent terms in several European languages is given in annex A.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

EN 473, *Qualification and certification of NDT personnel - General principles*

prEN 1330-4, *Non destructive testing - Terminology - Part 4 : Terms used in ultrasoning testing*

3 Terms and definitions

For the purposes of this European Standard, the definitions given in prEN 1330-4 and the following definitions apply:

3.1

internal discontinuity

any imperfection lying within the thickness of the flat product, e.g planar or laminar imperfection, single-plane or multi-plane inclusion bands or clusters

NOTE It is referred in the text as discontinuity.

3.2

defect

unacceptable internal discontinuity, i.e. exceeding the specified maximum size or population density limits

3.3

Population density

the number of individual internal discontinuities of a size greater than a specified minimum size and less than a specified maximum size per specified area of body or length of edge zone

¹⁾ In this case, all steps should be taken to ensure that the production process is not disturbed.

3.4

manual and assisted manual testing

testing by an operator applying an ultrasonic probe, or probes, to the flat product surface, manually executing the appropriate scanning pattern on the flat product surface and visually assessing ultrasonic signal indications on the electronic equipment screen either by direct viewing or by built-in signal amplitude alarm devices

3.5

automatic and semi-automatic testing

testing using a mechanized means of applying the ultrasonic probe or probes to, and executing the appropriate scanning pattern on the flat product surface, together with ultrasonic signal indication evaluation by electronic means. Such testing can be either fully automatic with no operator involvement, or semi-automatic when the operator performs basic equipment operation functions

4 Principle

The method used is based on the reflection of ultrasonic waves (generally longitudinal), the mean direction of which is perpendicular to the surface of the product. The examination consists of :

a) locating any discontinuity by comparing the amplitude of the discontinuity echo with the amplitude of the echo of a flat-bottomed hole of a given diameter and located at the same depth as the discontinuity.

NOTE Only those discontinuities giving an echo at least equivalent in amplitude to that of the echo obtained with the reference flat-bottomed hole are taken into consideration ;

b) then determining its area, the contour of the discontinuity being defined by the positions of the centre of the probe corresponding to a echo amplitude of half the maximum amplitude of the discontinuity under consideration (6 dB method).

(standards.iteh.ai)

The examination is carried out during the first ultrasonic scan for all the flat product thicknesses and from one side only.

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

5 Personnel

Testing is carried out by qualified personnel under the responsibility of a level 3 individual certified in accordance with EN 473.

6 Apparatus

6.1 Description

The detection apparatus shall be equipped with an oscilloscope screen allowing the path of the ultrasonic waves in the flat product to be followed. The oscillograms shall be clearly visible, the peaks corresponding to the successive echoes being sharp and very clear ; the apparatus shall be suitably calibrated and shall be equipped with an amplifier marked in decibels.

Both ultrasonic testing apparatus with display monitor and amplifier control graduated in dB, or apparatus without display monitor can be used. Apparatus without display monitor shall be able to carry out automatic amplitude testing and evaluation and their unit of measurement shall be calibrated in dB.

It shall be possible to regulate amplification, power and time base.

The apparatus includes at least one probe which may be either a probe with a single transducer serving for both emission and reception (single probe) or a double transducer probe (separate emission-reception transducers). The mean direction of the waves emitted and received shall be perpendicular to the surface of the product.

The probe shall have a frequency and dimensions such that the required sensitivity can be guaranteed throughout the extent of the test field.

The single probes shall be such that their dead zone is as small as possible, i.e. 15 % of the flat product thickness or 15 mm whichever is the smaller. The focusing zone of the double transducer probes shall be adapted to the thickness of the flat product.

The main dimensions of probes are 10 mm to 25 mm in diameter and the probes shall have a nominal frequency in the range of 2 MHz to 5 MHz. Probes of larger dimension and of a nominal frequency that is outside the range of 2 MHz to 5 MHz may be used for automatic or semi-automatic testing and/or when the flat product exhibits high attenuation provided that the main requirements of this standard are met.

The type of the probe depends on the thickness of the flat product as given in table 1 :

Table 1 - Type of probe

Nominal thickness of the flat product (e) or depth of any discontinuity zone mm	Type of probe
$6 \leq e < 60$	Double transducer probe
$60 \leq e \leq 200$	Single or double transducer probe a) b)
a) In the event of a dispute, the type of probe to be used shall be the subject of an agreement. b) Where automatic testing is carried out using immersion or water column techniques, it is permissible to use single crystal probes < 60 mm thick.	

The probe may be either hand held, or mounted on a continuous testing apparatus with a scanning speed sufficiently low for the discontinuities to be easily located taking into account the display delay of the screen, or fitted with a device which indicates the discontinuity.

When double transducer probes are used, the orientation of the barrier separating the two transducers shall be perpendicular to the scanning direction.

The verification of the apparatus shall be carried out in accordance with the relevant national standards.

6.2 Adjustment of the apparatus

Adjustment of the apparatus for use particularly requires that the time base, power and amplification be determined.

The time base is adjusted to a value at which the distance, on the oscilloscope screen, between the emission echo and back-wall echo is sufficient to allow a defect echo to be clearly detected between them.

At least, two back-wall echoes should be displayed.

The power and amplification are adjusted in conjunction on a sound area which does not give any discontinuity echo. The first back-wall echo shall then be brought up to the maximum amplitude compatible with the height of the screen in the field of linearity of the apparatus (generally between 80 % and 100 % full screen height).

The system shall be checked at least once every 8 h.

7 Coupling conditions - Surface condition of the flat product

The coupling medium shall ensure an adequate contact between the probe and the surface of the flat product. Water is normally used but other coupling media (e.g. oil, paste) may be used at the discretion of the supplier.

The surface condition shall permit at least two successive back-wall echoes to be distinguished when the probe is placed on any area free from internal discontinuities. The flat products are normally examined without any special preparation of the surface.

8 Scanning plan

8.1 General

For the flat product body, the testing is based on statistical methods, unless otherwise specified in the order.

According to the quality class, scanning of the flat product shall be carried out in accordance with 8.2 and/or 8.3.

By agreement at the time of order, a scanning with a defined scan coverage or a scanning of all body part of the flat product may be provided, the operating conditions being included in the agreement.

8.2 Testing of the flat product body

8.2.1 Class S₀ and S₁ flat product

Scanning comprises continuous examination along the lines of a grid made of a 200 mm square parallel to the edges of the flat product, or along parallel or oscillating lines distributed uniformly over the area, giving the same degree of control.

<https://standards.iteh.ai/catalog/standards/sist/b71c14b9-973e-4a99-be51-ba4e8d94d288/sist-en-10160-2001>

8.2.2 Class S₂ and S₃ flat product

Scanning comprises continuous examination along the lines of a grid made of a 100 mm square parallel to the edges of the flat product, or along parallel or oscillating lines distributed uniformly over the area, giving the same degree of control.

8.3 Testing of the flat product edges

Scanning comprises a full examination of a zone in accordance with table 2 over the four edges of the flat product.

Table 2 - Zone width for flat product edges

Thickness of the flat product e mm	Zone width mm
$6 \leq e < 50$	50
$50 \leq e < 100$	75
$100 \leq e \leq 200$	100