

SLOVENSKI STANDARD SIST EN 10278:2000

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Mere in mejni odstopki mer za svetle jeklene izdelke

Dimensions and tolerances of bright steel products

Maße und Grenzabmaße von Blankstahlerzeugnissen

Dimensions et tolérances des produits en acier transformé a froid

Ta slovenski standard je istoveten z: EN 10278:1999

<u>SIST EN 10278;2000</u>

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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English version

Dimensions and tolerances of bright steel products

Dimensions et tolérances des produits en acier transformé

Maße und Grenzabmaße von Blankstahlerzeugnissen

This European Standard was approved by CEN on 3 September 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.

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

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Foreword

This European Standard has been prepared by Technical Committee ECISS/TC 23 "Steels for heat treatment, alloy steels and free-cutting steels - Qualities and dimensions", 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of an identical text or by endorsement, at the latest by April 2000, and conflicting national standards shall be withdrawn at the latest by April 2000.

This European Standard has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association. This European Standard is considered to be a supporting standard to those application and product standards which in themselves support an essential safety requirement of a New Approach Directive and which make reference to this European Standard.

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;st/c7afe966-45d9-42ef-9d81-fe009afb1d55/sist-en-10278-2000

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1 Scope

This European Standard applies to bright steel products in the drawn, turned or ground condition delivered in straight lengths.

It does not cover cold rolled products and cut lengths produced from strip or sheet by cutting.

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 10079	iTeh STANDARD PREVIEW Definition of steel products (standards.iteh.ai)
EN 10088-3	Stainless steels - Part 3: Technical delivery conditions for semi-finished products: bars; rods and sections for general purposes fe009afb1d55/sist-en-10278-2000
EN 10204	Metallic products - Types of inspection documents
EN 10277-1	Bright steel products - Technical delivery conditions - Part 1: General
EN 10277-3	Bright steel products - Technical delivery conditions - Part 3: Free- cutting steels
ISO 286-2	ISO system of limits and fits - Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts

3 Definitions

For the purpose of this European Standard the following definition applies in addition to the definitions in EN 10079 for drawn products.

3.1 Out of round: The difference between the least and greatest dimension measured across the pairs of opposing points at a common cross section.

4 Information to be supplied by the purchaser

4.1 Mandatory information

The following information shall be supplied by the purchaser at the time of enquiry and order:

- a) the quantity (mass, number of bars) to be delivered;
- b) the shape of the product (e.g. round, hexagon, square, flat);
- c) the number of this European Standard (EN 10278);
- d) the dimensions and tolerances on dimensions and shape;
- e) reference to the material standard including the number of the part (e. g.

EN 10277-3); iTeh STANDARD PREVIEW

- f) steel name or steel number, standards.iteh.ai)
 - <u>SIST EN 10278:2000</u>
- g) the finished condition (see: 5ab) standards/sist/c7afe966-45d9-42ef-9d81-fe009afb1d55/sist-en-10278-2000
- h) the class of surface quality (see EN 10277-1) where appropriate;

EXAMPLE 1:

2t rounds EN 10278 - 20 h9 x stock 6000 EN 10277-3-38SMn28+C - class 3 or 2t rounds EN 10278 - 20 h9 x stock 6000 EN 10277-3-1.0760+C - class 3

EXAMPLE 2:

10t rounds EN 10278 - 50 h8 x stock 3000 EN 10088-3-X5CrNi18-10+2P - class 2 or 10t rounds EN 10278 - 50 h8 x stock 3000 EN 10088-3-1.4301+2P - class 2 Page 6

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4.2 Supplementary information

The following supplementary information may be supplied by the purchaser and as agreed with the manufacturer:

- a) disposition of tolerances (see A.1):
- b) end condition (see A.2);
- c) straightness (see 6.4);
- d) if required, the type of inspection document in accordance with EN 10204.

5 Condition of delivery

5.1 Finished condition

The steel product shall be delivered in one or combination of the following finished conditions with or without heat treatment:

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- a) drawn, symbol +C;
- b) turned, symbol +SH; (standards.iteh.ai)
- c) ground, symbol +SL;

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d) polished, symbol nt. Polsiteh.ai/catalog/standards/sist/c7afe966-45d9-42ef-9d81fe009afb1d55/sist-en-10278-2000

5.2 End condition

Unless otherwise agreed at the time of enquiry and order, the method of cutting shall be left at the discretion of the manufacturer.

Where specified at the time of enquiry and order, end conditions may be specified in accordance with A.2.

6 Tolerances on dimensions and shape

6.1 Tolerances on dimensions (diameter, thickness, width)

- 6.1.1 Tolerances on dimensions shall be as specified by the purchaser at the time of enquiry and order and shall be in accordance with ISO 286-2 as set out in table 1.
- **6.1.2** Unless otherwise specified at the time of enquiry and order (see 6.3) tolerances on dimensions shall be as follows:
 - a) for drawn round bars, other than those under e), or turned bars: h10 to table 2;

- b) for hexagon and square drawn bars: h11 for dimensions \leq 80 mm, h12 for dimensions > 80 mm according to tables 1 and 2;
- c) for drawn flats: in accordance with table 3;
- d) for ground products: h9 in accordance with tables 1 and 2;
- e) for drawn round bars in the final quenched and tempered condition: h11.
- **6.1.3** Where specified by the purchaser at the time of enquiry and order, the disposition tolerances specified in table 2 shall be in accordance with A.1.

6.2 Types of length and length tolerances

Unless otherwise agreed at the time of enquiry and order, the length and the tolerance on length shall be as specified in table 5.

6.3 Out of round

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Maximum deviation from 'out of round' shall be not more than half the specified tolerance in any case never above the upper limit of the tolerance.

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6.4 Straightness tolerance

Where specified at the time of enquiry and order and in cases of dispute, an agreed number of bars shall be evaluated for straightness in accordance with one of the methods specified in annex B and the tolerances specified in table 4 shall apply.

6.5 Edges of non-round bars

Non-round bars (i. e. square, hexagon and flat) in widths ≤ 150 mm may have an undefined profile within a distance of 0,2 mm of the hypothetical edge, flats in widths > 150 mm within a distance of 0,5 mm, unless otherwise agreed. For widths > 150 mm the corner profile may be undefined within a distance of 0,5 mm of the hypothetical edge, unless sharp corners have specifically been ordered.

7 Inspection and testing

A sufficient number of samples shall be inspected for dimensional compliance.