

SLOVENSKI STANDARD SIST EN ISO 11960:2001

01-junij-2001

Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells (ISO 11960:1996)

Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells (ISO 11960:1996)

Erdöl- und Erdgasindustrien - Stahlrohre zur Verwendung als Futter- oder Steigrohre für Bohrungen (ISO 11960:1996) STANDARD PREVIEW

Industries du pétrole et du gaz naturel - Tubes en acier utilisés comme tubes de cuvelage ou tubes de production dans les puits (ISO 11960:1996)

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Ta slovenski standard je istoveten z: EN ISO 11960-2001

ICS:

| 75.180.10 | Oprema za raziskovanje in odkopavanje | Exploratory and extraction equipment |
|-----------|--|--|
| 77.140.75 | Jeklene cevi in cevni profili za posebne namene | Steel pipes and tubes for specific use |

SIST EN ISO 11960:2001

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN ISO 11960

January 1998

ICS 75.180.10; 77.140.70

Descriptors: see ISO document

English version

Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells (ISO 11960:1996)

Industries du pétrole et du gaz naturel - Tubes en acier utilisés comme tubes de cuvelage ou tubes de production dans les puits (ISO 11960:1996) Erdöl- und Erdgasindustrien - Stahlrohre zu. Verwendung als Futter- oder Steigrohre für Bohrungen (ISO 11960:1996)

This European Standard was approved by CEN on 23 November 1997.

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

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Ref. No. EN ISO 11960:1998 E

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Foreword

The text of the International Standard from Technical Committee ISO/TC 67 "Materials, equipment and offshore structures for petroleum and natural gas industries" of the International Organization for Standardization (ISO) has been taken over as an European Standard by Technical Committee CEN/TC 12 "Materials, equipment and offshore structures for petroleum and natural gas industries", 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of an identical text or by endorsement, at the latest by July 1998, and conflicting national standards shall be withdrawn at the latest by July 1998.

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.

Endorsement notice

The text of the International Standard ISO 11960:1996 has been approved by CEN as a European Standard without any modification. (standards.iteh.ai)





INTERNATIONAL STANDARD

ISO 11960

> First edition 1996-07-01

Petroleum and natural gas industries — Steel pipes for use as casing or tubing for wells

iTeh STANDARD PREVIEW

(standards, iteh.ai) Industries du pétrole et du gaz naturel — Tubes en acier utilisés comme tubes de cuvelage ou tubes de production dans les puits SIST EN ISO 11960:2001

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Printed in Switzerland

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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.

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.

iTeh Snternational Standard ISO 11960 was prepared by Technical Committee ISO/TC 67, Materials, equipment and offshore structures for petroleum and natural gas industries, Subcommittee SC 5, Casing, tubing and drill pipe.

SIST EN ISO 11960-2001 This first edition cancels and replaces ISO 2645:1975, which has been technically revised. technically revised.

> Annexes A, B and C form an integral part of this International Standard. Annex D is for information only.

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Introduction

This International Standard includes requirements of various nature. These are identified by the use of certain words or phrases.

- Shall is used to indicate that a provision is mandatory.
- Should is used to indicate that a provision is not mandatory, but recommended as good practice.
- May is used to indicate that a provision is optional.

In addition, in certain cases, this International Standard offers **Alternative requirements**. These offer different options, either:

- At purchaser's discretion in which case such option shall be mentioned on the purchase order. These cases are recognized by the use of the words or phrases such as alternative or at purchaser's discretion.
- At manufacturer's discretion in which case such option shall be notified to the purchaser. Such cases are identified by the use of the phrase at manufacturer's discretion.
- By agreement between purchaser and manufacturer. Such cases are recognized by the use of the phrase by agreement between interested parties.

This International Standard, when this phrase is used, intends to

either

waive the application of a requirement (either mandatory or recommended) and leave it to both purchaser and manufacturer to use the requirement or not;

or

offer one (or several) alternative requirement(s), the selection of which is left to both purchaser and manufacturer.

Petroleum and natural gas industries — Steel pipes for use as casing or tubing for wells

1 Scope

1.1 This International Standard specifies the technical delivery conditions for steel pipes (casing, tubing and liners), pup-joints and connectors.

This International Standard is applicable to the following connections in accordance with ISO 10422:

- short, round-thread casing;
- long, round-thread casing;
- buttress-thread casing;
- extreme-line casing;
- non-upset tubing;
- external-upset tubing;
- integral-ioint tubing.

1.3 Supplementary requirements, that may be between interested agreed parties, for nondestructive inspection, coupling blanks, upset casing, electric-welded casing, impact testing, seal-ring couplings and certificates are specified in annex B.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based iTeh STANDAR on this International Standard are encouraged to investigate the possibility of applying the most recent (standards, editions of the standards indicated below. Members of IEC and ISO maintain registers currently valid International Standards.

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The applicable types of end finishing for each size arendards/150 37-01992, Quantities and units — Part 0: General described in annex A (tables A.1 to A.3). a13986930c99/sist-en-isprinciples.

For such connections, this International Standard specifies the technical delivery conditions for couplings and thread protection.

Threading requirements are not considered in this International Standard. Dimensional requirements on threads and thread gauges, stipulations on gauging practice, gauge specifications, as well as instruments and methods for inspection of threads are given in ISO 10422.

This International Standard may also be used for tubulars with connections not covered by ISO standards.

1.2 The products described by this International Standard are gathered in four groups as follows.

- Group 1: all casing and tubing in grades H, J, K and N.

- Group 2: all casing and tubing in restricted yield strength grades C, L and T.

 Group 3: all seamless casing and tubing and 139,70 mm and larger electric-welded (EW) casing in high strength grade P.

Group 4: all special service casing in grade Q.

ISO 643:1983, Steels - Micrographic determination of the ferritic or austenitic grain size.

ISO 6506:1981, Metallic materials — Hardness test — Brinell test.

ISO 6508:1986. Metallic materials — Hardness test — Rockwell test (scales A - B - C - D - E - F - G - H - K).

ISO 6892:1984, Metallic materials — Tensile testing.

ISO 7500-1:1986, Metallic materials - Verification of static uniaxial testing machines — Part 1: Tensile testing machines.

ISO 10422:1993, Petroleum and natural gas indus tries - Threading, gauging, and thread inspection of casing, tubing and line pipe threads — Specification.

ISO/TR 9769:1991, Steel and iron - Review of available methods of analysis.

API Bul 5A2:1988, Bulletin on Thread Compounds for Casing, Tubing and Line Pipe.

API Bul 5C2:1987, Bulletin on Performance Properties of Casing, Tubing and Drill Pipe.

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ASTM A370-92, Test Methods and Definitions for Mechanical Testing of Steel Products.

ASTM A919-84 (1993), *Terminology relating to Heat Treatment of Metals.*

ASTM E23-94a, Test Methods for Notched Bar Impact Testing of Metallic Materials.

ASTM E83-94, Practice for Verification and Classification of Extensometers.

ASTM E165-94, *Practice for Liquid Penetrant Inspection.*

ASTM E213-93, Practice for Ultrasonic Inspection of Metal Pipe and Tubing.

ASTM E273-93, Practice for Ultrasonic Examination of Longitudinal Welded Pipe and Tubing.

ASTM E309-93a, Practice for Eddy-Current Examination of Steel Tubular Products Using Magnetic Saturation.

ASTM E570-91, Practice for Flux Leakage Examination of Ferromagnetic Steel Tubular Products.

ASTM E709-95, Practice for Magnetic Particle Examination.

NACE TM-01-77:1986, Testing of Metals for Resisting ance to Sulfide Stress Cracking at Ambient Temperature. <u>SIST EN ISO 1</u>

ASNT-TC-1A:1984, Recommended Practice for Certification of NDT Personnel.

3 Definitions

For all terms related to heat treatment operations, the definitions in ASTM A919 apply.

For the purposes of this International Standard, the following definitions apply.

3.1 product: Pipe, coupling, connector, coupling stock and coupling blank, either individually or collectively as applicable.

3.2 connection: Threaded assembly of tubular components.

3.3 pipe: Casing, tubing, plain-end casing liners, pupjoints and connectors, individually or as a group, as applicable.

3.4 coupling: Internally threaded cylinder for joining two lengths of threaded pipe.

3.5 connector: One-piece tubular section not including pipe or couplings, used for the purpose of joining or changing from one size, mass or type of thread connection to the same or another size, mass or type of threaded connection. **3.6 coupling stock:** Tubular component used for the manufacture of coupling blanks.

3.7 coupling blank: Material used to produce an individual coupling.

NOTE 1 Coupling blanks may be obtained from coupling stock, forgings or centrifugal castings.

3.8 casing: A pipe run from the surface and intended to line the walls of a drilled well.

3.9 tubing: A pipe placed within a well to produce well fluids or to inject fluids.

3.10 plain-end casing liner: Casing provided unthreaded with a wall thickness often greater than that specified for J55.

3.11 pup-joint: Length of casing, tubing or plain-end casing liner shorter than Range 1.

3.12 seamless pipe: A wrought steel tubular product made without a welded seam, manufactured by hot working steel and, if necessary, by subsequently cold finishing the hot-worked tubular product to produce the desired shape, dimensions and properties.

3.13 electric-welded pipe: Pipe having one longi-

tudinal seam formed by electric-resistance or electric-

induction welding, without the addition of filler metal,

wherein the edges to be welded are mechanically

pressed together and the heat for welding is gener-

3.14 thread protector: Cap or insert used to protect threads and seals during handling, transportation and storage.

3.15 special processes: Final operations which are performed during pipe manufacturing that affect product attributes, except chemistry and dimensions.

NOTE 2 The special processes are:

| Manufacturing condition | Special processes |
|-------------------------|--|
| Seamless: | |
| as-rolled | Final reheating practice and hot sizing or stretch reducing. If applicable, upset- ting, cold finishing. |
| heat treated | Heat treatment |
| Electric welded: | |
| as-rolled | Sizing and seam welding. If applicable, seam heat treatment and upsetting. |
| heat treated | Seam welding and full body heat treat- ment |

3.16 interested parties: The manufacturer and the purchaser of the products.

4 Information to be supplied by the purchaser

4.1 Casing

4.1.1 In placing orders for pipe to be manufactured in accordance with this International Standard, the purchaser shall specify the following on the purchase order.

| Stipulation | Section |
|--|-------------------------|
| International Standard ISO 11960 | |
| Quantity | |
| Type of pipe or couplings: | |
| Casing | |
| Threaded or plain-end | 7.11 |
| Type of connection — round (short or long), buttress, extreme-line threads, or other connection | table A.1, 7.11 |
| With or without couplings | 7.11 |
| Special clearance couplings | tables 27, 28, A.1, 8.7 |
| Liners | table A.2, 7.11 |
| Size designation or outside diameter | tables A.1, A.2 |
| Nominal mass or wall thickness | tables A.1, A.2 |
| Grade and type where applicable | tables A.1, A.2 |
| Length range | 7.5, table 24 |
| Seamless or electric welded | 5.1, table 1 |
| Material certification | 12.1, SR15 |
| Delivery date and shipping instructions | |
| Inspection by purchaser | PREVE Wannex C |

4.1.2 The purchaser should also state on the purchase order his requirements concerning the following stipulations, which are optional with the purchaser.

| Stipulation SIST EN ISO 119602 | 2001 1778 105 1-200 4-50 Section |
|---|---|
| Heat treatment | 1/7/80/35-8863-4033-8210- 0.60, 2001 5.2 |
| Heat and supplementary analyses | 9.2 |
| Casing jointers | 7.6 |
| Casing with couplings detached | 7.12 |
| Alternate drifting requirements | 7.9 |
| Coupling make-up (other than power-tight) | 7.12 |
| Pipe coatings | 11.1 |
| Seal-ring couplings | 8.10, SR13.1, SR13.2 |
| Coupling blanks | 8.1, SR9 |
| Statistical impact testing — Q125 grade | 6.2.3.6, SR12 |
| Additional markings | clause 10 |

4.1.3 The following stipulations are subject to agreement between interested parties.

| Stipulation | Section |
|---|------------------------|
| Hydrostatic pressure test for handling-tight make-up, connectors and group 4 pup-joints | 9.4 |
| Alternate hydrostatic test pressures | 9.4 |
| Thread and storage compound | 7.12 |
| Thread protectors | 11.2 |
| Marking requirements | 10.1 |
| Non-destructive inspection | 9.7, SR1, SR2 and SR11 |
| Alternate chemical analysis procedures — Q125 grade | 9.2 |
| Reduced section tensile specimens — Q125 grade | 9.3.3 |
| Alternate F factor in SR12 — Q125 grade | SR12.2 |
| Cold rotary straightening — Q125 grade | 5.3 |

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| Coupling blanks — Q125 grade only | SR9 |
|---|---------------------------|
| Upset casing — Q125 grade only | SR10 |
| Electric-welded casing — P110 and Q125 grade | SR11 |
| Supplementary Coupling thread plating — Q125 grade only Sulfide stress cracking test — C90 and T95 grade Additional hardness testing — C90 and T95 grade | 8.16 6.2.13 9.3.2.3 |
| Quality assurance requirements (e.g. one of the ISO 9000 series) | — |

4.2 Tubing

4.2.1 In placing orders for pipe to be manufactured in accordance with this International Standard, the purchaser shall specify the following on the purchase order.

| Stipulation | Section |
|---|--------------------------|
| International Standard ISO 11960 | |
| Quantity | _ |
| Type of pipe or couplings: | |
| Tubing | |
| Non-upset, external-upset or integral-joint | table A.3 |
| Threaded, plain-end, or special end | 7.11 |
| With or without couplings | 7.11 |
| Special bevel couplings | tables A.3 and 30, 8.11 |
| Special clearance couplings | tables A.3, 29, 30, 8.7 |
| Size designation or outside diameter | table A.3 |
| Nominal mass or wall thickness | DDEV/IEV table A.3 |
| Grade | table A.3 |
| Length range (standards i | 7.5, table 24 |
| Seamless or electric welded | 5.1, table 1 |
| Material certification | 12.1, SR15 |
| Delivery date and shipping instructions | /11778d05_ba89_4c59_87fe |
| Inspection by purchaser a13986930c99/sist-en-iso- | 11960-2001 annex C |

4.2.2 The purchaser should also state on the purchase order his requirements concerning the following stipulations, which are optional with the purchaser.

| Stipulation | Section | |
|---|----------------------|--|
| Heat treatment | 5.2 | |
| Heat and supplementary analyses | 9.2 | |
| Coupling make-up (other than power-tight) | 7.12 | |
| Pipe coatings | 11.1 | |
| Seal-ring couplings | 8.10, SR13.1, SR13.2 | |
| Tubing with couplings detached | 7.12 | |
| Additional markings | clause 10 | |

4.2.3 The following stipulations are subject to agreement between interested parties.

| Stipulation | Section | | |
|--|------------------------|--|--|
| Hydrostatic pressure test for handling-tight make-up and pup-joints | 9.4 | | |
| Alternate hydrostatic test pressures | 9.4 | | |
| Thread and storage compound | 7.12 | | |
| Thread protectors | 11.2 | | |
| Marking requirements | 10.1 | | |
| Non-destructive inspection | 9.7, SR1, SR2 and SR11 | | |
| Supplementary Sulfide stress cracking test — C90 and T95 grade Additional hardness testing — C90 and T95 grade | 6.2.13 9.3.2.3 | | |
| Quality assurance requirements (e.g. one of the ISO 9000 series) | | | |

5 Process of manufacture

5.1 General

The various grades and groups of pipe furnished according to this International Standard shall be made to a fine grain practice. Steel made to a fine grain practice contains one or more grain refining elements, such as aluminium, niobium, vanadium or titanium in amounts intended to result in the steel having a fine austenitic grain size.

Pipe furnished according to this International Standard shall be made by the seamless or electric weld process as shown in table 1 and as specified on the purchase order. Pup-joints and connectors may be made from standard casing or tubing or by machining heavy wall casing, tubing or bar stock. Couplings shall be manufactured by one of the processes listed in 8.2. Cold-drawn tubular products without appropriate heat treatment are not acceptable.

5.2 Heat treatment

5.2.1 General

Product shall be heat treated in accordance with a documented procedure as stipulated in table 1 for the particular grade and type specified on the purchase order. Heat-treated upset pipe shall be heat treated ds the full length after upsetting. Pipe and coupling stock requiring heat treatment shall be heat treated the full length. Individually heat-treated coupling blanks are SO 11 acceptable. All pipe processed through inhot stretch dards/mill (i.e., stretch reduced) shall be considered normal sistemi ized, provided the exit temperature be above the upper critical temperature (Ar₃) for the steel being processed, and the pipe be air cooled.

The weld seam of electric-welded pipe shall be heat treated after welding to a minimum temperature of 538 °C or processed in such a manner that no untempered martensite remains.

NOTE 3 Ar_3 refers to the critical temperature for the austenite-to-ferrite transformation on cooling.

5.2.2 Group 1

Grade N80 pipe and coupling stock shall be normalized or, at the manufacturer's discretion, shall be normalized and tempered. Grade N80Q pipe and coupling stock shall be quenched and tempered (including the interrupted quenching followed by controlled cooling method) the full length. Grade J55 and K55 casing and grade J55 tubing shall be heat treated if so specified on the purchase order.

NOTES

4 Interrupted quenching is quenching in which the pipe being quenched is removed from the quenching medium while the pipe is at a temperature substantially higher than that of the quenching medium. 5 Controlled cooling is cooling from an elevated temperature in a predetermined manner to avoid hardening, cracking or internal damage to produce a desired microstructure or mechanical properties.

| Group | Grade | Туре | Manufacturing process ¹⁾ | Heat treatment | Tempering temperature min. °C |
|----------------|-------------------|------------------------|--|-----------------------|--|
| | H40 | | S or EW | none | · |
| | J55 | | S or EW | none 2) | |
| 1 | K55 | | S or EW | none 2) | • |
| | N80 | | S or EVV | 3) | |
| | N80 | Q | S or EW | Q and T | — |
| | L80 ⁴⁾ | 1 | S or EW | Q and T | 566 |
| | L80 | 9Cr | S | Q and T ⁵⁾ | 593 |
| | L80 | 13Cr | S . | Q and T ⁵⁾ | 593 |
| 2 | C90 | 1 | S | Q and T | 621 |
| 2 | C90 | 2 | S | Q and T | 621 |
| | C95 | 7 | S or EW | Q and T | 538 |
| D P | T95 | | S a | Q and T | 649 |
| iteh | T95 | 2 | S | Q and T | 649 |
| 3 | P110 | _ | S or EW ^{6, 7)} | Q and T | |
| <u>960:200</u> | <u>1</u> 0125 | 1 | S or EW ⁷⁾ | Q and T | |
| sist/117 | 780925b | a89 <mark>2</mark> 4c5 | 9587 EW7) | Q and T | |
| o-1196 | 02125 | 3 | S or EW ⁷⁾ | Q and T | · |
| | Q125 | 4 | S or EW ⁷⁾ | Q and T | |

Table 1 — Process of manufacture and heat treatment

1) S = seamless process; EW = electric welded process.

2) Full-length normalized, normalized and tempered (N and T), or quenched and tempered (Q and T), at the manufacturer's discretion or if so specified on the purchaser order.

 $3)\,$ Full-length normalized or normalized and tempered at the manufacturer's discretion.

4) The manufacturer shall use a process that is documented to yield not less than 50 % martensite.

5) Type 9Cr and 13Cr may be air quenched.

6) Special chemical requirements for electric-welded P110 casing are specified in table 2.

7) Special requirements unique to electric-welded P110 and Q125 casing are specified in annex B (SR11). When electric-welded P110 and Q125 casing is furnished, the provisions of SR11 are automatically in effect.

5.2.3 Group 2

When requested by the purchaser, the manufacturer shall produce evidence to show that the tempering practice will result in the pipe attaining the minimum tempering temperature.

5.2.4 Groups 3 and 4

Pipe and couplings furnished to this International Standard shall be quenched and tempered.