

SLOVENSKI STANDARD SIST EN 14163:2004

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Industrija za predelavo nafte in zemeljskega plina - Transportni cevovodni sistemi - Varjenje cevovodov (ISO 13847:2000, spremenjen)

Petroleum and natural gas industries - Pipeline transportation systems - Welding of pipelines (ISO 13847:2000 modified)

Erdöl- und Erdgasindustrien - Rohrleitungstransportsysteme - Schweißen von Rohrleitungen (ISO 13847:2000 modifiziert) RD PREVIEW

Industries du pétrole et du gaz naturel - Conduites pour systemes de transport -Soudage des conduites (ISO 13847:2000 modifiée)

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ICS:

25.160.10	Varilni postopki in varjenje
75.200	Oprema za skladiščenje nafte, naftnih proizvodov in zemeljskega plina

Welding processes Petroleum products and natural gas handling equipment

SIST EN 14163:2004

en



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Petroleum and natural gas industries - Pipeline transportation systems - Welding of pipelines (ISO 13847:2000 modified)

Industries du pétrole et du gaz naturel - Conduites pour systèmes de transport - Soudage des conduites (ISO 13847:2000 modifiée)

This European Standard was approved by CEN on 21 October 2001.

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

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Contents

-
3
4
5
6
6
7
9
10
26
30
36
42
47
47
49
51
53
54
58
59

Explanary Note

ISO 13847:2000, developed within ISO/TC 67 SC 2, has been taken over as a European Standard EN 14163 (ISO 13847:2000 modified).

The scope of ISO/TC 67/SC 2 is pipeline transportation systems for the petroleum and natural gas industries <u>without exclusions</u>. However in CEN, the scopes of CEN/TC 12 and CEN/TC 234 overlapped until 1995. This scope overlap caused problems for the parallel procedure for the above mentioned item. The conflict in scope was resolved when both the CEN/Technical Committees and the CEN/BT took the following resolution:

Resolution BT 38/1995:

Subject: Revised scope of CEN/TC 12

"BT endorses the conclusions of the coordination meeting between CEN/TC 12 "Materials, equipment and offshore structures for petroleum and natural gas industries" and CEN/TC 234 "Gas supply" and modifies the CEN/TC 12 scope, to read:

"Standardization of the materials, equipment and offshore structures used in drilling, production, refining and the transport by pipelines of petroleum and natural gas, excluding on-land supply systems used by the gas supply industry and those aspects of offshore structures covered by IMO requirement (ISO/TC 8).

The standardization is to be achieved wherever possible by the adoption of ISO Standards."

Resulting from Resolution BT 38/1995, "gas supply on land" has been excluded from the scope of ISO 13847:2000 for the European adoption by CEN/TC 12.

Equivalence with European Standards is provided in Annex ZA

Foreword

This European Standard has been prepared 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 June 2002, and conflicting national standards shall be withdrawn at the latest by June 2002.

Annex ZA forms a normative part of this European Standard.

Annexes A, B, C and D of this European Standard are for information only.

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.

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Introduction

Users of this <u>European</u> Standard should be aware that further or differing requirements may be needed for individual applications. This <u>European</u> Standard is not intended to inhibit a contractor from offering, or the company from accepting, alternative engineering solutions for the individual application. This may be particularly applicable where there is innovative or developing technology. Where an alternative is offered, the manufacturer should identify any variations from this <u>European</u> Standard and provide details.

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1 Scope

This <u>European</u> Standard specifies the requirements for producing and inspecting girth, branch and fillet welds in the pipeline part of pipeline transportation systems for the petroleum and natural gas industries meeting the requirements of ISO 13623.

On-land supply systems used by the gas supply industry are excluded from the scope of the International Standard.

This <u>European</u> Standard is applicable to the requirements for welding of carbon and low-alloy steel pipes. Application is restricted to pipes with a diameter of 20 mm and larger and wall thickness of 3 mm or more, and a specified minimum yield strength of 555 MPa or less. It is also applicable to welding into pipelines, items such as spools, risers, launchers/receivers, fittings, flanges and "pups" to pipeline valves.

The welding processes covered are shielded metal arc welding, gas tungsten arc welding, gas metal arc welding, flux-cored arc welding with and without shielding gas, and submerged arc welding.

This <u>European</u> Standard is not applicable to flash girth welding, resistance welding, solid-phase welding or other one-shot welding processes, nor to longitudinal welds in pipe or fittings, to "hot-tap" welding of pipelines in service or to the welding of process piping outside of the scope of ISO 13623.

NOTE Additional requirements may be necessary for welding of pipeline for particular pipeline operating conditions. These can include limitations on maximum hardness or strength, minimum impact toughness values, crack tip-opening displacement, all weld metal tensile testing or bend testing, thermal stress relief or others. Where appropriate, these additional requirements should be added to the requirements of this European Standard in a project-specific supplement.

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2 Normative references

SIST EN 14163:2004

This European Standard incorporates by idated 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 (including amendments).

EN 876:1995¹⁾, Destructive tests on welds in metallic materials — Longitudinal tensile test on weld metal in fusion welded joints.

EN 1043-1:1995, Destructive tests on welds in metallic materials — Hardness testing — Part 1: Hardness test on arc welded joints.

EN 1321:1996, Destructive tests on welds in metallic materials — Macroscopic and microscopic examination of welds.

ISO 148:1983²⁾, Steel — Charpy impact test (V-notch).

ISO 857-1:1998, Welding and allied processes — Vocabulary — Part 1 : Metal welding processes.

ISO 1106-3:1984, Recommended practice for radiographic examination of fusion welded joints — Part 3: Fusion welded circumferential joints in steel pipes of up to 50 mm wall thickness.

ISO 3452:1984, Non-destructive testing — Penetrant testing — General principles.

6

¹⁾ CEN, European Committee for Standardization, Management Centre, Rue de Stassart 36, B-1050, Brussels, Belgium.

²⁾ To be replaced by ISO 148-1:— (to be published), ISO 148-2:1998 and ISO 148-3:1998.

ISO 3453:1984, Non-destructive testing — Liquid penetrant inspection — Means of verification.

ISO 4136:1989, Fusion-welded butt joints in steel — Transverse tensile test.

ISO 5173, Destructive tests on welds in metallic materials - Bend test.

ISO 6507-1:1997, Metallic materials — Vickers hardness test — Part 1: Test method.

ISO 6520-1:1998, Welding and allied processes — Classification of geometric imperfections in metallic materials — Part 1 : Fusion welding.

ISO 6947:1990, Welds — Working positions — Definitions of angles of slope and rotation.

ISO 7963:1985, Welds in steel — Calibration block No. 2 for ultrasonic examination of welds.

ISO 9712:1999, Non-destructive testing — Qualification and certification of personnel.

ISO 9935:1992, Non-destructive testing — Penetrant flaw detectors — General technical requirements.

ISO 9956-2:1995, Specification and approval of welding procedures for metallic materials — Part 2: Welding procedure specification for arc welding.

ISO 9956-3:1995, Specification and approval of welding procedures for metallic materials — Part 3: Welding procedure tests for arc welding of steels.

ISO 10474:1991, Steel and steel products - Inspection documents. EVIEW

ISO 13623:2000, Petroleum and natural gas industries — Pipeline transportation systems.

ISO 14732:1998, Welding personnel — Approval testing of welding operators for fusion welding and of resistance weld setters for fully mechanized and automatic welding of metallic materials_{448a-b89b-}

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ASME³⁾ Boiler and Pressure Vessel Code Section V:1998 — Nondestructive examination.

AWS A5.01-93:1993⁴), *Filler metal procurement guidelines.*

AWS C5.3-91:1991, Recommended practices for air carbon arc gouging and cutting.

3 Terms and definitions

For the purposes of this <u>European</u> Standard, the terms and definitions given in ISO 857-1, ISO 6520-1 and the following apply.

3.1

approved welder

welder who has been approved in accordance with the requirements of this European Standard

3.2

approved welding operator

welding operator who has been approved in accordance with the requirements of this European Standard

³⁾ American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959, USA.

⁴⁾ The American Welding Society, 550 NW LeJeune Road, Miami, FL 33126, USA.

EN 14163:2001 (E)

3.3

approved welding procedure specification

welding procedure specification which has been approved in accordance with the requirements of this European Standard

[ISO 9956-1:1995]

3.4

arc energy

product of welding voltage and current divided by travel speed of welding

NOTE The often-used term "heat input" is more correctly the arc energy modified by an arc efficiency factor.

3.5

by agreement

agreed between the company and the contractor

3.6

company

owner company or the engineering agency in charge of construction

The company may act through an inspector or other authorized representative. The company may also be the NOTE contractor in some instances.

3.7

contractor

Teh STANDARD PREVIEW entity that actually performs the work covered by this European Standard (standards.iteh.ai)

3.8

girth weld

SIST EN 14163:2004 circumferential butt weld in pipe s://standards.iteh.ai/catalog/standards/sist/97f6fe3e-b808-448a-b89b-281da59ca180/sist-en-14163-2004

3.9

internal repair

repair of the root pass from inside the pipe

3.10

mechanized welding

welding process in which the welding parameters and torch guidance are controlled mechanically or electronically but may be manually varied during welding to maintain the required welding conditions

3.11

one-shot welding process

process characterized by fusion or metallic bonding being induced around the entire circumference of the pipe simultaneously

EXAMPLES Flash welding, friction welding or pressure welding.

3.12

penumbra

shadow produced on a radiographic image when the incident radiation is partially, but not wholly, cut off by an intervening body

NOTE It is the region of geometric unsharpness around the image of an indication.

3.13

roll welding

welding process in which two pipes are abutted in a horizontal position and rotated while one or more welding passes are deposited between previously prepared bevels on the abutting ends

3.14

test piece

welded assembly prepared for the purpose of approving a welding procedure specification, welder or welding operator

3.15

welder

person who holds and manipulates the electrode holder, welding gun, torch or blowpipe by hand

[ISO 9606-1:1994/Amd.1:1998]

3.16

weld repair

process of correcting a defect that is discovered after the weld has been completed and submitted for inspection

NOTE The repair may involve complete removal of a cylinder of pipe or removal of a localized area by grinding or other means followed by additional welding.

3.17

welding operator

person who performs mechanized and/or automatic welding

[ISO 14732:1998]

3.18

welding procedure specific course of action to be followed in making a weld, including reference to materials, preparation, preheating (if necessary), method and control of welding and post-weld heat treatment (if necessary) and equipment to be used

[ISO 9956-1:1995]

SIST EN 14163:2004 https://standards.iteh.ai/catalog/standards/sist/97f6fe3e-b808-448a-b89b-281da59ca180/sist-en-14163-2004

3.19 welding procedure specification WPS

document providing the required variables for a specific welding procedure

Symbols and abbreviated terms 4

AWT	All-weld-metal tensile test
CE	Carbon equivalent
CRA	Corrosion-resistant alloy
CTOD	Crack tip opening displacement
DAC	Distance amplitude correction
ECA	Engineering critical assessment
GMAW	Gas metal arc welding (Process ISO 4063-13)
GSFCAW	Gas-shielded flux-cored arc welding (Processes ISO 4063-136, 137)
GTAW	Gas tungsten arc welding (Process ISO 4063-141)
HAZ	Heat-affected zone

EN 14163:2001 (E)

HV	Vickers hardness
IQI	Image quality indicator
LPE	Liquid penetrant examination
MPE	Magnetic particle examination
NDE	Non-destructive examination
OD	Outside diameter of pipe
P _{cm}	Cracking compositional parameter
PWHT	Post-weld heat treatment
r	Nominal internal radius
SAW	Submerged arc welding (Process ISO 4063-12)
SMAW	Shielded metal arc welding (Process ISO 4063-111)
SMYS	Specified minimum yield strength
SSFCAW	Self-shielded flux-cored arc welding (Process ISO 4063-114)
t	Wall thickness (standards.iteh.ai)
UE	Ultrasonic examination SIST EN 14163:2004
VE	Visual examinations.iteh.ai/catalog/standards/sist/97f6fe3e-b808-448a-b89b- 281da59ca180/sist-en-14163-2004
WPS	Welding procedure specification

5 Welding procedure specification testing and approval

5.1 General

For approval of a WPS, test pieces shall be welded, inspected and tested in accordance with ISO 9956-3 and 5.3 and 5.4 of this <u>European</u> Standard.

A WPS shall be deemed to be approved only if all the requirements for approval specified in this <u>European</u> Standard and the supplementary requirements specified by the company have been met.

An inspector accepted by the company shall witness the welding and testing of the test pieces for the approval of a WPS.

Prior to the start of production welding, the contractor shall submit to the company for agreement either the preliminary WPS(s) to be approved, or the WPS(s) already approved, in accordance with this <u>European</u> Standard. This process may be omitted when the company has supplied the contractor with an appropriately approved WPS.

Test pieces should be welded using project-specific materials.

5.2 Welding procedure specification

The WPS shall incorporate the technical contents specified in ISO 9956-2, in 5.6 of this <u>European</u> Standard and, when applicable, the following :

— steel grade and supply condition ;

EXAMPLES Normalized, quenched and tempered, cold-formed and thermomechanically processed, normalizing formed.

- number and location of welders;
- time lapse between start of root pass and start of second (hot) pass ;
- type of line-up clamp or tack welding ;
- preheating procedure ;
- extent of welding required before removal of line-up clamp or other line-up device ;
- part of weld to be completed before joint is permitted to cool to ambient temperature ;
- method for control of cooling ;
- part of weld to be completed before lowering off, i.e. from side boom to pipe support, or barge move-up ;
- action required for partially completed welds.

The company may require information on the method used for NDE of test welds to be documented.

Where the intended installation and/or service application of the welded pipeline involves significant plastic strain, such as during pipe-reeling or J-tube installation, the use of documented strain-ageing data and/or supplementary testing should be considered to demonstrate adequate evidence of strain-ageing resistance.

Weldability tests may be required to provide the necessary information for the selection of welding variables for a WPS.

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All relevant welding parameters and variables shall be specified individually in accordance with ISO 9956-2 if a previously approved WPS is offered to the company for agreement.

NOTE For steel grades with increased susceptibility to delayed hydrogen cracking due to welding, such as with a SMYS of 555 MPa or higher, the WPS may be designed to prevent such cracking from occurring. The welding of these grades of pipe may also require the use of low hydrogen processes, PWHT, and a delay period prior to inspection.

5.3 Welding of test piece

5.3.1 Preliminary WPS

The preparation for and welding of test pieces shall be carried out in accordance with a documented preliminary WPS.

5.3.2 Test welding conditions

Test pieces should be welded under conditions that simulate those of the site production location (see 7.3 and 7.4).

5.3.3 Welding position

Welding positions and limitations for the angle of slope and rotation of the test piece shall be in accordance with ISO 6947.

5.3.4 Tack welds

Test pieces shall be tack-welded only if tack welding is necessary during production welding.

5.3.5 Shape and dimensions of test pieces

5.3.5.1 Girth welds

Test pieces for the approval of a WPS for girth welding shall be made by joining pipes with a minimum length of one diameter or 300 mm, whichever is greater. Certain situations may require the use of full pipelengths.

5.3.5.2 Branch connections and fillet welds

Test pieces for the approval of a WPS for welding branch connections or fillet welds shall be of the shape and dimensions specified in ISO 9956-3.

5.3.5.3 Welds between different materials

Test pieces may be welded for the approval of a WPS from two different materials, provided the test pieces can provide sufficient material for all the testing required for each material.

EXAMPLE A weld between pipe and a forged flange is subjected to appropriate mechanical testing on both sides of the weld.

5.4 Inspection and testing of test pieces

5.4.1 Scope of inspection and testing

The extent of inspection and testing of test pieces for the approval of a WPS for girth welding shall be in accordance with Table 1.

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Table 1 — Inspection and testing of the test pieces for girth welding

Type of inspection/test	14163:2004 http://www.commonsteing.com/testing	
Visual 281da59ca180/	/sist-en-14163-2004 100 %	
Radiographic ^a	100 %	
Transverse tensile test	2 specimens	
Impact test ^b	2 sets for t u 20 mm	
	4 sets for $t > 20$ mm	
Macro-examination and hardness test ^c	1 specimen	
All-weld-metal tensile test ^d	by agreement	
^a This may be supplemented by UE by agreement.		
^b Tests may not be required for pipe with t u12 mm or with SMYS < 360 MPa.		
The company may decide that, for material with SMYS < 420 MPa, hardness testing is not necessary.		
Optional requirement to confirm overmatching of the yield strength of the weld metal.		

The extent of inspection and testing of test pieces for the approval of a WPS for fillet and branch welds shall be established by agreement.

5.4.2 Non-destructive examination

All test pieces shall be examined visually and non-destructively in accordance with clause 8 following any required PWHT and prior to cutting of the test specimens.

Test welds for the approval of a WPS for shop welding shall be subjected to NDE no sooner than 24 h after completion of welding.

The NDE shall be reported in accordance with clause 8 and the results shall meet the acceptance criteria in clause 9.

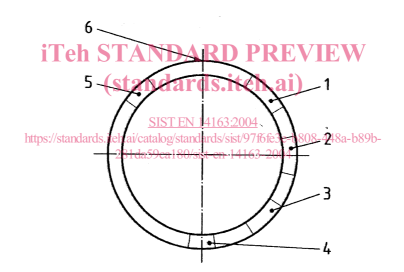
5.4.3 Destructive testing — Girth welding

5.4.3.1 Cutting of test specimens

Test specimens shall be taken from test pieces which have met the acceptance criteria for NDE. Test pieces which fail to meet these criteria shall be disregarded for destructive testing for WPS approval.

Test specimens may be taken from locations free of acceptable imperfections revealed by NDE.

Locations of test specimens for fixed horizontal-position welding and fixed vertical-position welding should be in accordance with Figures 1 and 2. Locations of test specimens for roll welding may be selected from Figure 1 or Figure 2.



Key

- 1 Area 1 for : 1 tensile specimen
- 2 Area 2 for : Impact and additional test specimens if required
- 3 Area 3 for : 1 tensile specimen
- 4 Area 4 for : 1 macro test specimen
 - 1 hardness test specimen
- 5 Area 5 for : AWT specimens
- 6 Top for fixed pipe

Figure 1 — Location of test specimens for a fixed-position girth weld in pipe for upwards welding