

SLOVENSKI STANDARD SIST EN 13942:2009

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BUXca Yý U. SIST EN 13942:2004

Industrija za predelavo nafte in zemeljskega plina - Transportni cevovodni sistemi - Armature cevovodov (ISO 14313:2007, spremenjen)

Petroleum and natural gas industries - Pipeline transportation systems - Pipeline valves (ISO 14313:2007 modified)

Erdöl- und Erdgasindustrie Rohrleitungstransportsysteme Rohrleitungsarmaturen (ISO 14313:2007, modifiziert) (standards.iteh.ai)

Industries du pétrole et du gaz nature **Systèmes de** transport par conduites - Robinets de conduites (ISO 1434/3t2007: modifiée)/standards/sist/29f51668-b71d-472c-82d5-2e938e09d397/sist-en-13942-2009

Ta slovenski standard je istoveten z: EN 13942:2009

ICS:

23.060.01 Ventili na splošno 75.200 U] ¦^{ æÁ æÁ \ |æåãz ^} b }æe∿Ê∮ æc}ã@∮ ¦[ãç[å[çÁ§ : ^{ ^|b \^* æ∮ |ãæ Valves in general Petroleum products and natural gas handling equipment

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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Petroleum and natural gas industries - Pipeline transportation systems - Pipeline valves (ISO 14313:2007 modified)

Industries du pétrole et du gaz naturel - Systèmes de transport par conduites - Robinets de conduites (ISO 14313:2007 modifiée)

Erdöl- und Erdgasindustrie - Rohrleitungstransportsysteme - Rohrleitungsarmaturen (ISO 14313:2007, modifiziert)

This European Standard was approved by CEN on 27 December 2008.

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 CEN Management Centre 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 CEN Management Centre has the same status as the official versions.

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

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SIST EN 13942:2009

EN 13942:2009 (E)

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Foreword

This document (EN 13942:2009) has been prepared by Technical Committee CEN/TC 12 "Materials, equipment and offshore structures for petroleum, petrochemical 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 2009, and conflicting national standards shall be withdrawn at the latest by July 2009.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 13942:2003.

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

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Introduction

This International Standard is the result of harmonizing the requirements of ISO 14313:1999 and API Spec 6D-2002^[5].

The revision of ISO 14313 is developed based on input from both ISO/TC67/SC2 WG2 and API 6D TG technical experts. The technical revisions have been made In order to accommodate the needs of industry and to move this International Standard to a higher level of service to the petroleum and natural gas industry.

Users of this International Standard should be aware that further or differing requirements can be needed for individual applications. This International Standard is not intended to inhibit a manufacturer from offering, or the purchaser from accepting, alternative equipment or 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 International Standard and provide details.

ISO 14313:2007, developed within ISO/TC 67 SC 2, has been adopted as EN 13942:2009 (ISO 14313:2007 modified).

The scope of ISO/TC 67/SC 2 is pipeline transportation systems for the petroleum and natural gas industries without exclusions. 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 items. The conflict in scope was resolved when both the CEN/Technical Committees and the CEN/BT took the following resolution:

Resolution BT 38/1995:

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Subject: Revised scope of CEN/TCardards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5-2e938e09d397/sist-en-13942-2009

"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 14313:2007 for the European adoption by CEN/TC 12.

1 Scope

This International Standard specifies requirements and provides recommendations for the design, manufacturing, testing and documentation of ball, check, gate and plug valves for application in pipeline systems meeting the requirements of ISO 13623 for the petroleum and natural gas industries.

This International Standard is not applicable to subsea pipeline valves, as they are covered by a separate International Standard (ISO 14723).

This International Standard is not applicable to valves for pressure ratings exceeding PN 420 (Class 2 500).

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

2 Conformance

2.1 Units of measurement

In this International Standard, data are expressed in both SI units and USC units. For a specific order item, unless otherwise stated, only one system of units shall be used, without combining data expressed in the other system.

For data expressed in SI units, a comma is used as the decimal separator and a space is used as the thousands separator. For data expressed in USC units, a dot (on the line) is used as the decimal separator and a comma is used as the thousands separator. (standards.iteh.ai)

2.2 Rounding

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Except as otherwise required by this International Standard to determine conformance with the specified requirements, observed or calculated values shall be rounded to the nearest unit in the last right-hand place of figures used in expressing the limiting value, in accordance with the rounding method of ISO 31-0:1992, Annex B, Rule A.

2.3 Compliance to standard

A quality system should be applied to assist compliance with the requirements of this International Standard.

NOTE ISO/TS 29001 gives sector-specific guidance on quality management systems.

The manufacturer shall be responsible for complying with all of the applicable requirements of this International Standard. It shall be permissible for the purchaser to make any investigation necessary in order to be assured of compliance by the manufacturer and to reject any material that does not comply.

3 Normative references

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

EN 287-1, Qualification test of welders — Fusion welding — Part 1: Steels

EN 1092-1, Flanges and their joints — Circular flanges for pipes, valves, fittings and accessories, PN designated — Part 1: Steel flanges

EN 10204, Metallic products — Type of inspection documents

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ISO 31-0,1992, Quantities and units — Part 0: General principles

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

ISO 228-1, Pipe threads where pressure-tight joints are not made on the threads — Part 1: Dimensions, tolerances and designation

ISO 5208:1993, Industrial valves — Pressure testing of valves

ISO 7268, Pipe components — Definition of nominal pressure

ISO 9606-1, Approval testing of welders — Fusion welding — Part 1: Steels

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

ISO 10474, Steel and steel products — Inspection documents

ISO 10497, Testing of valves — Fire type-testing requirements

ISO 15156 (all parts), Petroleum and natural gas industries — Materials for use in H_2 S-containing environments in oil and gas production

ISO 15607, Specification and qualification of welding procedures for metallic materials — General rules

ISO 15609 (all parts), Specification and gualification of welding procedures for metallic materials — Welding procedure specification

ISO 15614-1, Specification and qualification of Welding Sprocedures for metallic materials — Welding procedure test — Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys

ISO 23277, Non-destructive testing of welds rai Penetrant testing of welds by Acceptance levels

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ISO 23278, Non-destructive testing of welds — Magnetic particle testing of welds — Acceptance levels

ASME B1.20.1¹), *Pipe Threads, General Purpose, Inch*

ASME B16.5-1996, Pipe Flanges and Flanged Fittings : NPS 1/2 through 24

ASME B16.10-2000, Face-to-Face and End-to-End Dimensions of Valves

ASME B16.34-2004, Valves, Flanged, Threaded, and Welding End

ASME B16.47-2006, Large Diameter Steel Flanges : NPS 26 Through NPS 60 Metric/Inch Standard

ASME B31.4-2006, Pipeline Transportation Systems for Liquid Hydrocarbons and Other Liquids

ASME B31.8-2003, Gas Transmission and Distribution Piping Systems

ASME Boiler and Pressure Vessel Code, Section V: Nondestructive Examination

ASME Boiler and Pressure Vessel Code — Section VIII: Rules for Construction of Pressure Vessels Division 1, Rules for Construction of Pressure Vessels

¹⁾ American Society of Mechanical Engineers International, 345 East 47th Street, NY 10017-2392, USA

ASME Boiler and Pressure Vessel Code — Section VIII: *Rules for Construction of Pressure Vessels* Division 2: *Alternative Rules*

ASME Boiler and Pressure Vessel Code - Section IX: Welding and Brazing Qualifications

ASNT SNT-TC-1A²⁾, Recommended Practice No. SNT-TC-1A — Personnel Qualification and Certification in Non-Destructive Testing

ASTM A320³), Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service

ASTM A370, Standard Test Methods and Definitions for Mechanical Testing of Steel Products

ASTM A388, Standard Practice for Ultrasonic Examination of Heavy Steel Forgings

ASTM A435, Standard Specification for Straight-Beam Ultrasonic Examination of Steel Plates

ASTM A577, Standard Specification for Ultrasonic Angle-Beam Examination of Steel Plates

AWS QC1⁴⁾, Standard for AWS Certification of Welding Inspectors

MSS SP-44, Steel Pipeline Flanges

MSS SP-55, Quality Standard for Steel Castings for Valves, Flanges and Fittings and Other Piping Components — Visual Method for Evaluation of Surface Irregularities

NACE TM0177-2005, Standard test method, Laboratory testing of metals for resistance to specific forms of environmental cracking in H₂S environments **CONTRACT**

NACE TM0284, Standard Test Method — Evaluation of Pipeline and Pressure Vessel Steels for Resistance to Hydrogen-Induced Orackingndards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5-2e938e09d397/sist-en-13942-2009

4 Terms and definitions

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

4.1

ASME rating class

numerical pressure design class defined in ASME B16.34 and used for reference purposes

NOTE The ASME rating class is designated by the word "class" followed by a number.

4.2

bi-directional valve

valve designed for blocking the fluid in both downstream and upstream directions

4.3 bleed drain or vent

²⁾ American Society of Non-Destructive Testing, P.O. Box 28518, 1711 Arlingate Lane, Columbus, OH 43228-0518, USA.

³⁾ ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959, USA.

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

block valve

gate, plug or ball valve that blocks flow into the downstream conduit when in the closed position

NOTE Valves are either single- or double-seated, bi-directional or uni-directional.

4.5

breakaway thrust

breakaway torque

maximum thrust or torque required to operate a valve at maximum pressure differential

4.6

by agreement

agreed between manufacturer and purchaser

4.7

double-block-and-bleed valve

DBB

single valve with two seating surfaces that, in the closed position, provides a seal against pressure from both ends of the valve with a means of venting/bleeding the cavity between the seating surfaces

NOTE This valve does not provide positive double isolation when only one side is under pressure. See **double-isolation-and-bleed valve** (4.8).

4.8

double-isolation-and-bleed valve ch STANDARD PREVIEW

single valve with two seating surfaces, each of which, in the closed position, provides a seal against pressure from a single source, with a means of venting/bleeding the cavity between the seating surfaces

NOTE This feature can be provided in one direction of in both directions.

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drive train

all parts of a valve drive between the operator and the obturator, including the obturator but excluding the operator

4.10

4.9

flow coefficient

 K_{v}

volumetric flow rate of water at a temperature between 5 °C (40 °F) and 40 °C (104 °F) passing through a valve and resulting in a pressure loss of 0,1 MPa (1 bar; 14.5 psi)

NOTE 1 K_v is expressed in SI units of cubic metres per hour.

NOTE 2 K_V is related to the flow coefficient C_V , expressed in USC units of US gallons per minute at 15,6 °C (60 °F) resulting in a 1 psi pressure drop as given by Equation (1):

(1)

$$K_{\rm v} = \frac{C_{\rm v}}{1,156}$$

4.11

full-opening valve

valve with an unobstructed opening, not smaller than the internal bore of the end connections

4.12

handwheel

wheel consisting of a rim connected to a hub, for example by spokes, and used to manually operate a valve requiring multiple turns

locking device

part or an arrangement of parts for securing a valve in the open and/or closed position

4.14

manual actuator

manual operator

wrench (lever) or hand-wheel with or without a gearbox

4.15

maximum pressure differential MPD

maximum difference between the upstream and downstream pressure across the obturator at which the obturator may be operated

4.16

nominal pipe size

NPS

numerical imperial designation of size which is common to components in piping systems of any one size

NOTE Nominal pipe size is designated by the abbreviation "NPS" followed by a number.

4.17

nominal pressure class

ΡN

numerical pressure design class as defined in ISO 7268 and used for reference purposes

NOTE Nominal pressure (PN) class is designated by the abbreviation "PN" followed by a number.

4.18

nominal size <u>SIST EN 13942:2009</u> DN https://standards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5-

numerical metric designation of size that is common to components in piping systems of any one size

NOTE Nominal size is designated by the abbreviation "DN" followed by a number.

4.19

obturator

closure member

part of a valve, such as a ball, clapper, disc, gate or plug that is positioned in the flow stream to permit or prevent flow

4.20

operator

device (or assembly) for opening or closing a valve

4.21

packing gland component used to compress the stem packing

4.22

position indicator

device to show the position of the valve obturator

4.23

piggability

capability of a valve to permit the unrestricted passage of a pig

powered actuator

powered operator

electric, hydraulic or pneumatic device bolted or otherwise attached to the valve for powered opening and closing of the valve

4.25

pressure class

numerical pressure design class expressed in accordance with either the nominal pressure (PN) class or the ASME rating class

NOTE In this International Standard, the pressure class is stated by the PN class followed by the ASME rating class between brackets.

4.26

pressure-containing parts

parts, whose failure to function as intended results in a release of contained fluid into the environment

4.27

pressure-controlling parts

parts, such as seat and obturator, intended to prevent or permit the flow of fluids

4.28

process-wetted parts

parts exposed directly to the pipeline fluid

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4.29 reduced-opening valve

reduced-opening valve (standards.iteh.ai) valve with the opening through the obturator smaller than at the end connection(s)

4.30

SIST EN 13942:2009 https://standards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5seating surfaces contact surfaces of the obturator and seat which ensure valve sealing 2009

4.31

stem

part that connects the obturator to the operator and which can consist of one or more components

4.32

stem extension assembly

assembly consisting of the stem extension and the stem extension housing

4.33

support ribs or legs

metal structure that provides a stable footing when the valve is set on a fixed base

4.34

through-conduit valve

valve with an unobstructed and continuous cylindrical opening

4.35

uni-directional valve

valve designed for blocking the flow in one direction only

4.36

unless otherwise agreed

modification of the requirements of this International Standard unless the manufacturer and purchaser agree on a deviation

unless otherwise specified

modification of the requirements of this International Standard unless the purchaser specifies otherwise

4.38

venturi plug valve

valve with a substantially reduced opening through the plug and a smooth transition from each full-opening end to the reduced opening

5 Symbols and abbreviated terms

5.1 Symbols

- C_{v} flow coefficient in USC units
- flow coefficient in metric units $K_{\rm v}$
- thickness t

5.2 Abbreviated terms

ΒM base metal

carbon equivalent en STANDARD PREVIEW CE

- double-block-and-bleed (standards.iteh.ai) DBB
- SIST EN 13942:2009 DIB double isolation-and-bleed https://standards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5-2e938e09d397/sist-en-13942-2009
- DN nominal size
- HAZ heat-affected zone
- HBW Brinell hardness, tungsten ball indenter
- HRC Rockwell C hardness
- ΗV Vickers hardness
- MPD maximum pressure differential
- ΜT magnetic-particle testing
- NDE non-destructive examination
- NPS nominal pipe size
- ΡN nominal pressure
- (weld) procedure qualification record PQR
- PΤ penetrant testing
- PWHT post-weld heat treatment
- RT radiographic testing

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- SMYS specified minimum yield strength
- USC United States Customary (units)
- UT ultrasonic testing
- WM weld metal
- WPS weld procedure specification
- WPQ welder performance qualification

6 Valve types and configurations

6.1 Valve types

6.1.1 Gate valves

Typical configurations for gate valves with flanged and welding ends are shown, for illustration purposes only, in Figures 1 and 2.

Gate valves shall have an obturator that moves in a plane perpendicular to the direction of flow. The gate can be constructed of one piece for slab-gate valves or of two or more pieces for expanding-gate valves.

Gate valves shall be provided with a back seat or secondary stem sealing feature in addition to the primary stem seal. (standards.iteh.ai)

6.1.2 Lubricated and non-lubricated plug valves T EN 13942:2009

https://standards.iteh.ai/catalog/standards/sist/29f51668-b71d-472c-82d5-Typical configurations for plug valves with flanged and welding ends are shown, for illustration purposes only, in Figure 3.

Plug valves shall have a cylindrical or conical obturator that rotates about an axis perpendicular to the direction of flow.

6.1.3 Ball valves

Typical configurations for ball valves with flanged or welding ends are shown, for illustration purposes only, in Figures 4, 5 and 6.

Ball valves shall have a spherical obturator that rotates on an axis perpendicular to the direction of flow.

6.1.4 Check valves

Typical configurations for check valves are shown, for illustration purposes only, in Figures 7 to 13. Check valves can also be of the wafer, axial flow and lift type.

Check valves shall have an obturator which responds automatically to block fluid in one direction.

6.2 Valve configurations

6.2.1 Full-opening valves

Full-opening flanged-end valves shall be unobstructed in the fully opened position and shall have an internal bore as specified in Table 1. There is no restriction on the upper limit of valve bore sizes.

Full-opening through-conduit valves shall have a circular bore in the obturator that allows a sphere to pass with a nominal size not less than that specified in Table 1.

Welding-end valves can require a smaller bore at the welding end to mate with the pipe.

Valves with a non-circular opening through the obturator shall not be considered full opening.

6.2.2 Reduced-opening valves

Reduced-opening valves with a circular opening through the obturator shall be supplied with a minimum bore as follows, unless otherwise specified:

- 1) valves DN 300 (NPS 12) and below: one size below nominal size of valve with bore according to Table 1;
- valves DN 350 (NPS 14) to DN 600 (NPS 24): two sizes below nominal size of valve with bore according to Table 1;
- 3) valves above DN 600 (NPS 24): by agreement.

EXAMPLE A DN 400 (NPS 16) – PN 250 (class 1500) reduced-opening ball valve has a minimum bore of 287 mm.

Reduced-opening valves with a non-circular opening through the obturator shall be supplied with a minimum opening by agreement.

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