

SLOVENSKI STANDARD
SIST EN 13941-1:2019+A1:2022

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Cevi za daljinsko ogrevanje - Projektiranje in vgradnja toplotno izoliranih spojenih eno- in dvocevnih sistemov za neposredno zakopana vročevodna omrežja - 1. del: Projektiranje (vključno z dopolnilom A1)

District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 1: Design

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Fernwärmerohre - Auslegung und Installation von gedämmten Einzel- und Doppelrohr-Verbundsystemen für direkt erdverlegte Heißwasser-Fernwärmennetze - Teil 1: Auslegung

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Tuyaux de chauffage urbain - Conception et installation des systèmes bloqués de monotubes ou bitubes isolés thermiquement pour les réseaux d'eau chaude enterrés directement - Partie 1:
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91.140.10	Sistemi centralnega ogrevanja	Central heating systems

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District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 1: Design

Tuyaux de chauffage urbain - Conception et installation des systèmes bloqués de monotubes ou bitubes isolés thermiquement pour les réseaux d'eau chaude enterrés directement - Partie 1 : Conception

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This European Standard was approved by CEN on 14 December 2018 and includes Amendment 1 approved by CEN on 15 October 2021.

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EN 13941-1:2019+A1:2021 (E)**European foreword**

This document (EN 13941-1:2019+A1:2021) has been prepared by Technical Committee CEN/TC 107 “Prefabricated district heating and district cooling pipe system”, the secretariat of which is held by DS.

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of an identical text or by endorsement, at the latest by June 2022, and conflicting national standards shall be withdrawn at the latest by June 2022.

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

This document supersedes ~~A1~~ EN 13941:2019 ~~A1~~.

This document includes Amendment 1 approved by CEN on 15 October 2021.

The start and finish of text introduced or altered by amendment is indicated in the text by tags ~~A1~~ ~~A1~~.

EN 13941, *District heating pipes — Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks* consists of the following parts:

- *Part 1: Design;*
- *Part 2: Installation.*

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In comparison to EN 13941:2009+A1:2010, the following changes have been made:

- a) EN 13941 is considered to be the “system standard”, including all requirements for materials and components and where necessary ~~referring to the related product standards;~~ <https://standards.iteh.ai/catalog/standards/sist/0ec7661e-6976-474e-b3dc-16/a11af1e82/sist-en-13941-1-2019a1-2>
- b) chapters related to installation are moved to EN 13941-2; ~~https://standards.iteh.ai/catalog/standards/sist/0ec7661e-6976-474e-b3dc-16/a11af1e82/sist-en-13941-1-2019a1-2~~
- c) terms and definitions are moved to EN 17248; ~~2022~~
- d) the document structure is improved, giving a better balance between standard text and annexes;
- e) twin pipes are included in a new Annex E;
- f) Annex H: “Scope of EN 13941 in relation to Pressure Equipment Directive (PED)” was added;
- g) requirements for horizontal and vertical stability and for parallel excavations are made more explicit;
- h) minimum free distances between parallel pipes are introduced as well as a warning to be aware of works of third parties that might endanger the integrity or the required design conditions of the district heating pipes;
- i) requirements for horizontal directional drillings are included (also in EN 13941-2);
- j) required properties and testing methods for expansion cushions are included;
- k) a design fatigue curve for fillet welds (e. g. in single use compensators) is included;

- l) the use of stress concentration factors for butt welds in district heating pipes is, in line with present international pipeline codes, not considered necessary anymore;
- m) a great number of smaller adjustments and editorial improvements.

A1 In comparison to EN 13941-1:2019, the following changes have been made:

- a) minor corrections throughout the document. **A1**

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

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EN 13941-1:2019+A1:2021 (E)

Introduction

This document has been prepared by CEN/TC 107/WG 13 “Prefabricated district heating and district cooling pipe system”.

According to the scope of CEN/TC 107:

- the task of CEN/TC 107/WG 13 is to specify rules for design, calculation and installation for factory made thermal insulated bonded single and twin pipe systems for directly buried hot water networks;
- CEN/TC 107/WG 13 also contributes to rules for functional tests for thermal-insulated bonded pipe systems for underground hot water networks;

When use is made of the standard, the different sections of which it is made up is to be interpreted as being interdependent and, because of this, cannot be dissociated.

The revision of EN 13941:2009+A1:2010 involves the subdivision of the document in two separate documents:

- EN 13941-1, *District heating pipes — Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks — Part 1: Design*;
- EN 13941-2, *District heating pipes — Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks — Part 2: Installation*.

This volume (Part 1) consists of a main part and eight annexes.

Annexes A, and F are normative. Annexes B, C, D, E, G, H, I, J and K are informative.

This document contains a number of requirements aimed at ensuring the sound execution of distribution networks and transportation pipelines for district heating.

The requirements and regulations contained in this document should be assessed and applied in compliance with the intentions of the standard and in due consideration of the development taking place in the field it concerns. It is therefore assumed that the user of the standard has the requisite technical insight and that the user of the standard has adequate knowledge of legal and other external regulations that are of consequence to the practical application of the standard.

NOTE Some paragraphs of this standard are possibly covered by national regulations in some countries which naturally apply instead of this standard.

1 Scope

This document specifies requirements for design, calculation and installation of factory made thermal insulated bonded single and twin pipe systems for buried hot water networks for continuous operation with treated water at various temperatures up to 120 °C and occasionally peak temperatures up to 140 °C for maximum 300 h/a, and maximum internal pressure 2,5 MPa.

Flexible pipe systems according to the EN 15632 series are not under the scope of this standard.

The standard EN 13941, *Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks* consists of two parts:

- a) EN 13941-1: *Design*;
- b) EN 13941-2: *Installation*.

The requirements in this part, EN 13941-1, form a unity with those of EN 13941-2.

The principles of the standard may be applied to thermal insulated pipe systems with pressures higher than 2,5 MPa, provided that special attention is paid to the effects of pressure.

Adjacent pipes, not buried, but belonging to the network (e.g. pipes in ducts, valve chambers, road crossings above ground etc.) may be designed and installed according to this standard.

This document presupposes **iTeh STANDARD PREVIEW**
the use of treated water, which by softening, demineralization, de-aeration, adding of chemicals, or otherwise has been treated to effectively prevent internal corrosion and deposits in the pipes.

NOTE For further information on water qualities to be used in district heating pipe systems see also bibliographic entry [2]. [\(standards.iteh.ai\)](https://standards.iteh.ai)

This standard is not applicable for such units as:

- a) pumps; <https://standards.iteh.ai/catalog/standards/sist/0ec7661e-1976-474e-b3dc-f67a11af1e82/sist-en-13941-1-2019a1-2022>
- b) heat exchangers;
- c) boilers, tanks;
- d) systems behind domestic substations.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 253, *District heating pipes — Bonded single pipe systems for directly buried hot water networks — Factory made pipe assembly of steel service pipe, polyurethane thermal insulation and outer casing of polyethylene*

EN 448, *District heating pipes — Preinsulated bonded pipe systems for directly buried hot water networks — Fitting assemblies of steel service pipes, polyurethane thermal insulation and outer casing of polyethylene*

EN 488, *District heating pipes — Preinsulated bonded pipe systems for directly buried hot water networks — Steel valve assembly for steel service pipes, polyurethane thermal insulation and outer casing of polyethylene*

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EN 489-1, *District heating pipes — Bonded single and twin pipe systems for directly buried hot water networks — Casing joint assemblies and thermal insulation for hot water networks in accordance with EN 13941-1*

EN 10204, *Metallic products — Types of inspection documents*

EN 10216-2, *Seamless steel tubes for pressure purposes — Technical delivery conditions — Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties*

EN 10217-2, *Welded steel tubes for pressure purposes — Technical delivery conditions — Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties*

EN 10217-5, *Welded steel tubes for pressure purposes — Technical delivery conditions — Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties*

EN 10253-2, *Butt-welding pipe fittings — Part 2: Non alloy and ferritic alloy steels with specific inspection requirements*

EN 13480-3, *Metallic industrial piping — Part 3: Design and calculation*

EN 13941-2, *District heating pipes — Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks — Part 2: Installation*

EN 14419, *District heating pipes — Preinsulated bonded pipe systems for directly buried hot water networks — Surveillance systems*

EN 15698 (all parts), *District heating pipes — Bonded twin pipe systems for directly buried hot water networks*

EN 17248, ~~A1 deleted text A1 District heating and district cooling pipe systems — Terms and definitions~~
<https://standards.iteh.ai/catalog/standards/sist/0ec7661e-1976-174-1-3-1-9711a8-82/initial-13941-1-2019-1-2022>

3 Terms and definitions, units and symbols

3.1 Terms and definitions

For the purpose of this document, the terms and definitions given in prEN 17248 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1.1 Symbols

Table 1 — Symbols

Symbol	Name	Unit
A	Area	mm ²
A, A_S	Cross sectional area of the steel service pipe	mm ²
A_p	Internal pipe area, where the pressure is acting on.	mm ²
A_m	Cross sectional metal area effective for compensation of over-pressure	mm ²
A_{MS}	Cross sectional area of the run pipe, effective for reinforcement.	mm ²
A_{MP}	Cross sectional areas of the compensating plate effective for reinforcement.	mm ²
C	Distance between the centre lines of two pipes.	mm
c	Cohesion of the soil,	kN/m ²
c'	Effective cohesion of the soil	kN/m ²
c_1	Correction to wall thickness for fabrication tolerance;	mm
c_2	Correction to wall thickness for corrosion allowance	mm
D	'Deflection Lag' (creep) factor, related to lateral consolidation.) for calculation of ovalisation of top load'	—
D_C/D_i	Outer diameter/inner diameter of casing	mm <small>(A1) deleted text (A1)</small>
D_{CU}	Equivalent outside diameter of the expansion cushions	mm
DN	Nominal diameter	—
D_{PUR}	Diameter of the insulation material;	mm
d	Diameter of (steel) service pipe	mm
d_i	Inside diameter of the steel service pipe.	mm
d_o	Outside diameter of the steel service pipe	mm
$d_{bo}/d_{bi}/d_{bm}$	Outside/inside/mean diameter of branch in T-piece	mm
$d_{ro}/d_{ri}/d_{rm}$	Outside/inside/mean diameter of run pipe in T-piece	mm
d_m	Mean diameter of service pipe	mm
$d_{min.}/d_{omax}$	Minimum/maximum mean diameter of service pipe	mm
$d_{omin.}/d_{omax}$	Outside diameter of smallest/largest pipe	mm
d_{oc}	Outer diameter at any point along the cone (of a reducer);	mm
d_w	Average diameter of the (expansion) bellow	mm
E	Modulus of elasticity	MPa
E_{cu}	Elasticity modulus of expansion cushions, see 6.5	MPa