District cooling pipes - Factory made flexible pipe systems - Part 1: Classification, general requirements and test methods



## EESTI STANDARDI EESSÕNA

## NATIONAL FOREWORD

	This Estonian standard EVS-EN 17414-1:2020 consists of the English text of the European standard EN 17414-1:2020.
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 29.07.2020.	Date of Availability of the European standard is 29.07.2020.
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <u>standardiosakond@evs.ee</u>.

## ICS 23.040.99

Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega: Koduleht <a href="mailto:www.evs.ee">www.evs.ee</a>; telefon 605 5050; e-post <a href="mailto:info@evs.ee">info@evs.ee</a>

The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation:

Homepage www.evs.ee; phone +372 605 5050; e-mail info@evs.ee

## **EUROPEAN STANDARD**

NORME EUROPÉENNE

# EN 17414-1

**EUROPÄISCHE NORM** 

July 2020

ICS 23.040.99

## **English Version**

## District cooling pipes - Factory made flexible pipe systems - Part 1: Classification, general requirements and test methods

Réseaux d'eau glacée - Systèmes de tuyaux flexibles manufacturés - Partie 1 : Classification, prescriptions générales et méthodes d'essai

Fernkälterohre - Werkmäßig gefertigte flexible Rohrsysteme - Teil 1: Klassifikation, allgemeine Anforderungen und Prüfung

This European Standard was approved by CEN on 22 June 2020.

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-CENELEC 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-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of 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 United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Cont	ents	Page
Europe	ean foreword	3
Introd	uction	4
1	Scope	5
2	Normative references	5
3	Terms and definitions	
4	Symbols, indices and abbreviations	
5	Classification.	
	Requirements	
6 6.1	Thermal insulation properties	
6.2	Bending properties	
6.3	Resistance to external load	12
6.4	Thermal insulation	
6.5	Casing	
6.6	Surveillance systems	
7	Test methods	
, 7.1	General	
7.1 7.2	Bending test	
7.2 7.3	Compressive creep	
8	Marking	21
8.1	General marking aspects	21
8.2	Minimum marking information	
9	Manufacturer's information	22
Annex	A (normative) Thermal conductivity of factory made pipe assemblies – Test procedure	23
Annex	B (normative) Calculation of the heat flow from the medium to the ambient of factory made buried district cooling pipes	29
Annex	C (informative) Determination of design values for the radial thermal resistance	31
Annex	D (informative) Guidelines for testing	32
	graphy	

## **European foreword**

This document (EN 17414-1:2020) 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 January 2021, and conflicting national standards shall be withdrawn at the latest by January 2021.

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.

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 A Protection Sometimes of the state of the s North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

## Introduction

Factory made flexible pipe systems for directly buried district cooling networks are of common technical usage. In order to ensure quality including product-related service life, to ensure safety in use, economical energy usage and to facilitate comparability in the market, CEN/TC 107 decided to set up standards for these products.

This document is one of a series of standards which form several parts of EN 17414, *District cooling* pipes – Factory made flexible pipe systems:

- *Part 1: Classification, general requirements and test methods* (this document);
- Part 2: Bonded system with plastic service pipes Requirements and test methods;
- Part 3: Non bonded system with plastic service pipes Requirements and test methods.

The other standards from CEN/TC 107 covering this subject are:

- EN 17415-1, District cooling pipes Bonded single pipe systems for directly buried cold water networks - Part 1: Factory made pipe assembly of steel or plastic service pipe, polyurethane thermal insulation and a casing of polyethylene;
- EN 17415-2, District cooling pipes Bonded single pipe systems for directly buried cold water networks Part 2: Factory made fitting assemblies of steel or plastic service pipe, polyurethane thermal insulation and a casing of polyethylene<sup>1</sup>;
- EN 17415-3, District cooling pipes Bonded single pipe systems for directly buried cold water networks Part 3: Factory made steel valve assembly for steel or plastic service pipe, polyurethane thermal insulation and a casing of polyethylene<sup>1</sup>;
- EN ZZZZZ-1, District cooling pipes Design and installation of thermal insulated bonded single and twin pipe systems for directly buried cold water networks – Part 1: Design¹;
- EN ZZZZ-2, District cooling pipes Design and installation of thermal insulated bonded single and twin pipe systems for directly buried cold water networks Part 2: Installation<sup>1</sup>;
- EN 489-1, District heating pipes Bonded single and twin pipe systems for buried hot water networks
  Part 1: Joint casing assemblies and thermal insulation for hot water networks in accordance with EN 13941-1;
- EN 14419, District heating pipes Bonded single and twin pipe systems for buried hot water networks Surveillance systems;

\_

<sup>&</sup>lt;sup>1</sup> Under preparation.

## 1 Scope

This document specifies requirements and test methods for factory made thermally insulated flexible pipe-in-pipe assemblies for directly buried district cooling distribution systems, comprising a service pipe and a casing of polyethylene. The pipe assembly can also include the following additional elements: measuring wires, spacers and diffusion barriers.

This document is intended to be used in conjunction with EN 17414-2 or EN 17414-3.

This document applies only to insulated pipe assemblies, for continuous operation with water at various temperatures (1 to 30) °C and a maximum operation pressure of 25 bar dependent on material specified.

The design is based on an expected service life with continuous operation of a minimum 50 years. For pipe systems with plastic service pipes, the respective temperature profiles are defined in EN 17414-2 and EN 17414-3.

NOTE For the transport of other liquids, for example potable water, additional requirements could be applicable.

#### 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 1605, Thermal insulating products for building applications - Determination of deformation under specified compressive load and temperature conditions

EN 1606, Thermal insulating products for building applications - Determination of compressive creep

EN 12085, Thermal insulating products for building applications - Determination of linear dimensions of test specimens

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 14419, District heating pipes - Bonded single and twin pipe systems for buried hot water networks - Surveillance systems

EN 17248, District heating and district cooling pipe systems - Terms and definitions

EN 60811-406:2012, Electric and optical fibre cables - Test methods for non-metallic materials - Part 406: Miscellaneous tests - Resistance to stress cracking of polyethylene and polypropylene compounds

EN 17415-1:2020, District cooling pipes - Bonded single pipe systems for directly buried cold water networks - Part 1: Factory made pipe assembly of steel or plastic service pipe, polyurethane thermal insulation and a casing of polyethylene

EN ISO 845, Cellular plastics and rubbers - Determination of apparent density (ISO 845)

EN ISO 3127, Thermoplastics pipes - Determination of resistance to external blows - Round-the-clock method (ISO 3127)

EN ISO 9967, Thermoplastics pipes - Determination of creep ratio (ISO 9967)

EN ISO 9969, Thermoplastics pipes - Determination of ring stiffness (ISO 9969)

EN ISO 11357-6, Plastics - Differential scanning calorimetry (DSC) - Part 6: Determination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT) (ISO 11357-6)

EN ISO 16871, Plastics piping and ducting systems - Plastics pipes and fittings - Method for exposure to direct (natural) weathering (ISO 16871)

ISO 6964, Polyolefin pipes and fittings — Determination of carbon black content by calcination and pyrolysis — Test method

ISO 16770, Plastics — Determination of environmental stress cracking (ESC) of polyethylene — Full-notch creep test (FNCT)

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 17248 and the following apply. ISO and IEC maintain terminological databases for use in standardization at the following addresses:

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

#### 3.1

#### compressive creep

slow progressive strain under the influence of stresses caused by compressive forces

#### 3.2

### flexibility

ability to withstand the flexibility test

#### 3.3

#### insulation layer

layer which provides the designated thermal characteristics of the pipe assembly

#### 3.4

#### insulation material

material which reduces the heat loss

#### 3.5

#### operating pressure

pressure at which the cold water network is designed to operate continuously

## 3.6

## pipe assembly

assembled product, consisting of at least one service pipe, insulating material and casing

## 3.7

#### single pipe system

SPS

pipe system with two single service pipes (one supply pipe and one return pipe)