

SLOVENSKI STANDARD SIST EN 14364:2013

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Nadomešča:

SIST EN 14364:2006+A1:2009

Cevni sistemi iz polimernih materialov za odvodnjavanje in kanalizacijo s tlakom ali brez njega - S steklenimi vlakni ojačeni duromerni materiali (GRP), ki temeljijo na nenasičeni poliestrski smoli (UP) - Specifikacije za cevi, fitinge in spoje

Plastics piping systems for drainage and sewerage with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Specifications for pipes, fittings and joints ARD PREVIEW

Kunststoff-Rohrleitungssyteme für Abwasserleitungen und kanäle mit oder ohne Druck - Glasfaserverstärkte duroplastische Kunststoffe (GFK) auf der Basis von ungesättigtem Polyesterharz (UP) - Festlegungen für Rohre, Formstücke und Verbindungen https://standards.ien.avcatalogstandards.isst/91c8629-88b1-4123-a315-7232f3f3a8dc/sist-en-14364-2013

Systèmes de canalisations en plastique pour l'évacuation et l'assainissement avec ou sans pression - Plastiques thermodurcissables renforcés de verre (PRV) à base de résine de polyester non saturé (UP) - Spécifications pour tubes, raccords et assemblages

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93.030 Zunanji sistemi za odpadno External sewage systems

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Plastics piping systems for drainage and sewerage with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Specifications for pipes, fittings and joints

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This European Standard was approved by CEN on 14 December 2012.

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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.

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

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Con	itents	Page
Forev	word	5
Intro	duction	6
1 5	Scope	7
2 N	Normative references	8
	Ferms, definitions and symbols	_
	General requirements	
4 4.1	Classification	
4.1.1	General	17
4.1.2	Categories	
4.1.3 4.1.4	Nominal size	
4.1.5	Nominal pressure	
4.2	Materials	
4.2.1	General	
4.2.2 4.2.3	Reinforcement	18 19
4.2.4	Aggregates and fillers (standards iteh ai)	19
4.2.5		
4.2.6	MetalsSIST.EN.14364.2013	
4.3 4.3.1	Inner layer https://stogdards.ich.pi/oatalog/stogdards/sist/061e8620.82h1.4122.a215	
4.3.2	Structural layer	19
4.3.3	Outer layer	
4.4	Appearance	
4.5 4.5.1	Reference conditions for testing Temperature	
4.5.2	Properties of water for testing	
4.5.3	Loading conditions	
4.5.4 4.5.5	Preconditioning	
4.6	Elapsed time for determination of long-term properties, (x)	
4.7	Joints	
4.7.1	General	20
4.7.2 4.7.3	Types of joint	
4.7.3 4.7.4	Flexibility of the jointing systemSealing ring	
4.7.5	Adhesives	
5 F	Pipes	21
5.1	Geometrical characteristics	
5.1.1	Diameter	
5.1.2 5.1.3	Wall thicknessLength	
5.2	Mechanical characteristics	
5.2.1	Initial specific ring stiffness	27
5.2.2 5.2.3	Long-term specific ring stiffness under wet conditions Initial resistance to failure in a deflected condition	
5.2.3 5.2.4	Ultimate long-term resistance to failure in a deflected condition	
	· · · · · · · · · · · · · · · · · · ·	

5.2.5 5.2.6	Initial specific longitudinal tensile strength	32
5.2.7	Long-term failure pressure	36
5.2.8	Resistance to strain corrosion	38
5.3	Marking	40
6 F	ittings	41
6.1	General	41
6.2	Bends	42
6.2.1	Classification of bends	
6.2.2	Dimensions and tolerances of bends	
6.3	Branches	
6.3.1 6.3.2	Classification of branches Dimensions and tolerances of branches	
6.4 6.4.1	ReducersClassification of reducers	
6.4.2	Dimensions and tolerances of reducers	
6.4.3	Mechanical characteristics of tapered section laminate	
6.5	Non Pressure Saddles	52
6.5.1	Classification of saddles	
6.5.2	Dimensions and tolerances of saddles	
6.6	Flanges	
6.6.1 6.6.2	Classification of flanges	
	Dimensions and tolerances for flanged adaptors Marking	ວະ
6.7		
7 J	oint performance(standards.iteh.ai)	57
7.1	General	57
7.1.1 7.1.2	InterchangeabilitySIST EN 143642013	57
7.1.2	Test temperature SIST EN 14364:2013 Non-pressure piping 7232t3t3a8dc/sist-en-14364-2013	5 <i>1</i> 57
7.1.0	7232BBa8dc/sist-en-14364-2013 Dimensions	57
7.2	Non-end-load-bearing flexible joints with elastomeric sealing rings	
7.3.1	General	57 57
7.3.2	Requirements	57
7.3.3	Number of test pieces for type test purposes	
7.3.4	Test pieces	
7.4	End-load-bearing flexible joints with elastomeric sealing rings	
7.4.1 7.4.2	General Performance requirements for locked-socket-and-spigot joints with elastomeric sealing ring	
7.4.2 7.5	Wrapped or cemented joints	
7.5 7.5.1	General	
7.5.2	Performance requirements	
7.5.3	Number of test pieces for type test purposes	62
7.5.4	Test pieces	
7.6	Bolted flange joints	
7.6.1	General	
7.6.2 7.6.3	Performance requirements Number of test pieces for type test purposes	
7.6.3 7.6.4	Test pieces	
7.6.5	Joint assembly details	
7.6.6	Torque resistance	64
Annex	A (normative) Test method for the resistance to bending and pressure of end-thrust loaded	
	in pipe systems	66
A .1	Principle	66
A.2	Apparatus	66

A.3	Test pieces	66
A.4	Test temperature	67
	Calculation of the bending load F	
A.5.1	General	67
A.5.2	Calculation of F, if applied in the horizontal plane	67
	Calculation of F, if applied in the vertical plane	
A.6	Procedure	69
A .7	Test report	69
Biblio	ography	71

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Foreword

This document (EN 14364:2013) has been prepared by Technical Committee CEN/TC 155 "Plastics piping systems and ducting systems", the secretariat of which is held by NEN.

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 August 2013, and conflicting national standards shall be withdrawn at the latest by August 2013.

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 14364:2006+A1:2008.

The following list is a list of significant technical changes that have been made since the previous edition:

- changes to many test method references to the more up to date ISO methods;
- extension of the diameter range to 4 000 mm;
- completion of the axial strength tables for all PN classes;
- restructure of the fittings section to be more practical; en. a1)
- update of the joint testing criteria.

 SIST EN 14364:2013

This European Standard is a system standard for plastics piping systems using glass-reinforced thermosetting plastics based on polyester resin (GRP-UP), for drainage and sewerage with or without pressure.

System standards are based on the results of the work being undertaken in ISO/TC 138 "Plastics pipes, fittings and valves for the transport of fluids", which is a Technical Committee of the International Organization for Standardization (ISO). They are supported by separate standards on test methods, to which references are made throughout the system standard.

System standards are consistent with standards on general functional requirements.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This system standard specifies the properties of a piping system and its components when made from glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) intended to be used for drainage and sewerage with or without pressure.

The working group responsible for this European Standard is currently working on a test method and requirements for assessing resistance to impact damage. When this work is completed it may result in additional requirements being incorporated into this European Standard.

This European Standard was prepared recognising the guidelines of EN 476 [1].

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1 Scope

This European Standard specifies the required properties of the piping system and its components made from glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) intended to be used for drainage or sewerage, including culverts, with or without pressure. In a pipework system, pipes and fittings of different nominal pressure and stiffness ratings may be used together.

It is the responsibility of the purchaser or specifier to make the appropriate selections taking into account their particular requirements and any relevant national regulations and installation practices or codes.

This European Standard is applicable to GRP-UP, with flexible or rigid joints (see 3.33 and 3.34), primarily intended for use in buried installations.

NOTE Piping systems conforming to this European Standard can be used also for non-buried applications provided that the influence of the environment, e.g. from UV-radiation, and the supports are considered in the design of the pipes, fittings and joints.

It is applicable to pipes, fittings and their joints of nominal sizes from DN 100 to DN 4000, which are intended to be used for the conveyance of surface water or sewage at temperatures up to 50 °C, with or without pressure.

This European Standard covers a range of nominal sizes, nominal stiffnesses and nominal pressures.

Clause 6 is applicable to fittings made using any of the following techniques:

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fabricated from straight pipe; a)

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b) moulded by:

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- 1) filament winding; https://standards.iteh.ai/catalog/standards/sist/961c8629-88b1-4123-a315-7232f3f3a8dc/sist-en-14364-2013
- tape winding;
- 3) contact moulding;
- 4) hot or cold press moulding.

This European Standard is applicable to the joints to be used in GRP-UP piping systems to be used for the conveyance of water, both buried and non-buried. It is applicable to joints, which are or are not intended to be resistant to axial loading. It covers requirements to prove the design of the joint. It specifies type test performance requirements for the following joints as a function of the declared nominal pressure rating of the pipeline or system:

- socket-and-spigot (either integral with pipe or sleeve coupling) or mechanical joint; c)
- d) locked socket-and-spigot joint;
- e) cemented or wrapped joint;
- f) bolted flange joint.

Recommended practices for the installation of buried pipes made in accordance with this standard is addressed in CEN/TS 14578. Guidelines for the structural analysis of buried GRP-UP pipelines are addressed in CEN/TS 14807.

Guidance for the Assessment of Conformity of products made in accordance with this standard is addressed in CEN/TS 14632.

2 Normative references

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

EN 681-1, Elastomeric seals — Materials requirements for pipe joint seals used in water and drainage applications — Part 1: Vulcanized rubber

EN 1119, Plastics piping systems — Joints for glass-reinforced thermosetting plastics (GRP) pipes and fittings — Test methods for leaktightness and resistance to damage of non-thrust resistant flexible joints with elastomeric sealing elements

EN 1447, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes — Determination of long-term resistance to internal pressure

CEN/TS 14578, Plastics piping systems for water supply or drainage or sewerage — Glass reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) — Recommended practice for installation

CEN/TS 14632, Plastics piping systems for drainage, sewerage and water supply, pressure and non-pressure — Glass reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) — Guidance for the assessment of conformity

CEN/TS 14807, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) — Guidance for the structural analysis of buried GRP-UP pipelines

EN ISO 75-2:2004, Plastics — Determination of temperature of deflection under load — Part 2: Plastics, ebonite and long-fibre-reinforced composites (ISO 75-2:2004)

EN ISO 527-4, Plastics — Determination of tensile properties Part 4: Test conditions for isotropic and orthotopic fibre-reinforced plastic composites (ISO 527-4) ist-en-14364-2013

EN ISO 527-5, Plastics — Determination of tensile properties — Part 5: Test conditions for unidirectional fibre-reinforced plastic composites (ISO 527-5)

EN ISO 1452-3, Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure — Unplasticized poly(vinyl chloride) (PVC-U) — Part 3: Fittings (ISO 1452-3)

EN ISO 3126, Plastics piping systems — Plastics components — Determination of dimensions (ISO 3126)

ISO 2531, Ductile iron pipes, fittings, accessories and their joints for water applications

ISO 4200, Plain end steel tubes, welded and seamless — General tables of dimensions and masses per unit length

ISO 7432, Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Test methods to prove the design of locked socket-and-spigot joints, including double-socket joints, with elastomeric seals

ISO 7685, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes — Determination of initial specific ring stiffness

ISO 8483, Plastics piping systems for pressure and non-pressure drainage and sewerage — Glass-reinforced thermosetting plastics (GRP) systems based on unsaturated polyester (UP) resin — Test methods to prove the design of bolted flange joints

ISO 8513, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes — Determination of longitudinal tensile properties

ISO 8521, Plastic piping systems — Glass-reinforced thermosetting plastics (GRP) pipes — Test methods for the determination of the apparent initial circumferential tensile strength

ISO 8533, Plastics piping systems for pressure and non-pressure drainage and sewerage — Glass-reinforced thermosetting plastics (GRP) systems based on unsaturated polyester (UP) resin — Test methods to prove the design of cemented or wrapped joints

ISO/TR 10465-3, Underground installation of flexible glass-reinforced pipes based on unsaturated polyester resin (GRP-UP) — Part 3 Installation parameters and application limits

ISO 10466, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes — Test method to prove the resistance to initial ring deflection

ISO 10468, Glass-reinforced thermosetting plastics (GRP) pipes — Determination of the long-term specific ring creep stiffness under wet conditions and the calculation of the wet creep factor

ISO 10471, Glass-reinforced thermosetting plastics (GRP) pipes — Determination of the long-term ultimate bending strain and long-term ultimate relative ring deflection under wet conditions

ISO 10928, Plastics piping systems — Glass reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

ISO 10952, Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Determination of the resistance to chemical attack from the inside of a section in a deflected condition

ISO 11922-1, Thermoplastics pipes for the conveyance of fluids \forall Dimensions and tolerances — Part 1: Metric series

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3 Terms, definitions and symbols EN 143642013

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

3.1

nominal size

DN

alphanumerical designation of size of component, which is a convenient integer approximately equal to a manufacturing dimension in mm and which can apply to either the internal diameter (DN-ID) or the external diameter (DN-OD)

Note 1 to entry: The designation for reference or marking purposes consists of the letters DN-ID or DN-OD plus a number.

3.2

nominal stiffness

SN

alphanumerical designation for stiffness classification purposes, which has the same numerical value as the minimum initial specific ring stiffness value required, when expressed in Newtons per square metre (N/m^2)

Note 1 to entry: The designation for reference or marking purposes consists of the letters SN plus a number. (See 4.1.4.)

3.3

specific ring stiffness

S

physical characteristic of the pipe, expressed in Newtons per square metre (N/m²) which is a measure of the resistance to ring deflection per metre length under external load and is defined by Formula (1):

$$S = \frac{E \times I}{d_m^3} \tag{1}$$

where

- is the apparent modulus of elasticity, which can be derived from the result of the ring stiffness test, i.e. ISO 7685, expressed in Newtons per square metre (N/m^2) ;
- $d_{\rm m}$ is the mean diameter of the pipe, in metres (m) (see 3.4);
- I is the second moment of area in the longitudinal direction per metre length, in metres to the fourth power per metre, (m^4/m) (see Formula (2)):

$$I = \frac{e^3}{12}$$
 (2)

where

e is the wall thickness, in metres (m)

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3.4 mean diameter

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 d_{m}

diameter of the circle corresponding with the middle of the pipe wall cross section. which is expressed in metres (m), by either Formula (3) or (4): $\frac{51.51 \times 10^{12} \times 10^{12}}{143.642013}$ wall cross section. which is expressed in metres (m), by either Formula (3) or (4): $\frac{51.51 \times 10^{12} \times 10^{12}}{143.642013}$

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$$d_{\mathsf{m}} = d_{\mathsf{i}} + e \tag{3}$$

$$d_{\rm m} = d_{\rm e} - e \tag{4}$$

where

- d_i is the internal diameter, in metres (m);
- $d_{\rm e}$ is the external diameter, in metres (m);
- e is the wall thickness of the pipe, in metres (m)

3.5

initial specific ring stiffness

 \mathcal{S}_0

value of S obtained when tested in accordance with ISO 7685, in Newtons per square metre (N/m²)

3.6

wet creep factor

 $\alpha_{x, \text{creep,wet}}$

ratio of the long-term specific ring stiffness, $S_{x,wet}$ at x years, determined under sustained loading in wet conditions when tested in accordance with ISO 10468, to the initial specific ring stiffness, S_0 . given by Formula (5):

$$\alpha_{x,\text{creep,wet}} = \frac{S_{x,\text{wet}}}{S_0} \tag{5}$$

3.7

calculated long-term specific ring stiffness

 $S_{r,wot}$

calculated value of *S* at *x* years, obtained by Formula (6):

$$S_{x,\text{wet}} = S_0 \times \alpha_{x,\text{wet}}$$
 (6)

where

x is the elapsed time in years specified in this European Standard;

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 $\alpha_{x.wet}$ is the wet creep factor (see 3.6);

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https://standards.iteh.ai/catalog/standards/sist/961c8629-88b1-4123-a315-is the initial specific ring stiffness, in Newtons per square metre (N/m²)

Note 1 to entry: See 3.5 and 4.6.

3.8

rerating factor

 R_{RF}

multiplication factor that quantifies the relation between a mechanical, physical or chemical property at the service condition compared to the respective value at 23 °C and 50 % relative humidity (R.H.)

3.9

nominal pressure

PN

alphanumeric designation for pressure classification purposes, which has a numerical value equal to the resistance of a component of a piping system to internal pressure, when expressed in bars¹⁾

Note 1 to entry: The designation for reference or marking purposes consists of the letters PN plus a number.

3.10

type tests

tests carried out to prove that a material, component, joint or assembly is capable of conforming to the relevant requirement

^{1) 1} bar = $10^5 \text{ N/m}^2 = 0.1 \text{ MPa}$.

3.11

quality control tests

tests carried out for the purpose of process control and/or release of product

3.12

nominal length

numerical designation of a pipe length which is equal to the pipe's laying length, expressed in metres (m), rounded to the nearest whole number

Note 1 to entry: See 3.14.

3.13

total length

distance between two planes normal to the pipe axis and passing through the extreme end points of the pipe including, where applicable, the affixed sockets; expressed in metres (m)

3.14

laying length

total length of a pipe minus, where applicable, the manufacturer's recommended insertion depth of the spigot(s) in the socket; expressed in metres (m)

3.15

normal service conditions

conveyance of surface water or sewage, in the temperature range 2 °C to 50 °C, with or without pressure, for 50 years

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3.16

minimum initial design pressure

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 $P_{0,d}$

least value for mean short term burst test failure pressure, which is evaluated in accordance with the procedures described in ISO 10928 and used to design the pipe, expressed in bars 1315-

3.17

minimum initial failure pressure

 $P_{0,\min}$

least value for short term burst test failure pressure, which is evaluated in accordance with the procedures described in ISO 10928, expressed in bars

3.18

minimum long-term design pressure

P.. .

least value for mean long-term burst failure pressure, expressed in bars, which is evaluated in accordance with the procedures described in ISO 10928 and includes a design factor of safety, $FS_{\rm d}$

Note 1 to entry: It is one of the parameters used to determine the minimum initial design pressure.

3.19

minimum long-term failure pressure

 $P_{x,\min}$

least value for long-term burst failure pressure, expressed in bars, which is evaluated in accordance with the procedures described in ISO 10928 and includes a factor of safety, FS_{\min}

Note 1 to entry: It is one parameter used to determine the minimum initial design pressure.

3.20

pressure regression ratio

 R_{RP}

relationship between the extrapolated mean failure pressure at 50 years to the extrapolated mean failure pressure at 6 min derived using Formula (7) as follows:

$$R_{\mathsf{R},\mathsf{P}} = \frac{P_{x,\,\mathsf{mean}}}{P_{\mathsf{6}\,\mathsf{min},\,\mathsf{mean}}} \tag{7}$$

where

 $P_{x.mean}$ is the extrapolated long-term (50 years) mean failure pressure;

 $P_{\rm 6\,min\,mean}$ is the extrapolated short-term (6 min) mean failure pressure

3.21

break

condition where a test piece can no longer carry load

3.22

non-pressure pipe or fittingh STANDARD PREVIEW pipe or fitting, subject at its top to an internal pressure not greater than 1 bar (standards.iteh.ai)

3.23

pressure pipe or fitting

pipe or fitting having a nominal pressure classification which is greater than 1 bar and which is intended to be used with the internal pressure equal to or less than its nominal pressure when expressed in bars

3.24

buried pipeline

pipeline, which is subjected to the external pressure, transmitted from soil loading, including traffic and superimposed loads and, possibly, the pressure of a head of water

3.25

non-buried pipeline

pipeline subject only to forces resulting from its supports and environmental conditions, including, where applicable, internal negative and positive pressures, snow and wind

3.26

sub-aqueous pipeline

pipeline which is subjected to an external pressure arising from a head of water and may be subject to conditions such as drag and lift caused by current and wave action

3.27

design service temperature

maximum sustained temperature at which the system is expected to operate, expressed in degrees Celsius (°C)

3.28

relative ring deflection

y/d_m

ratio of the change in diameter of a pipe, y, in metres, to its mean diameter, derived as a percentage (%) when using Formula (8):