

SLOVENSKI STANDARD SIST ISO 7671:1995

01-november-1995

Polipropilenske (PP) cevi in fitingi (z oglavki za spoje z elastomernimi tesnilnimi obroči) za nizko in visoko temperaturne odvodne sisteme v zgradbah - Specifikacije

Polypropylene (PP) pipes and fittings (jointed by means of elastomeric sealing rings) for soil and waste discharge (low and high temperature) systems inside buildings --Specifications

iTeh STANDARD PREVIEW (standards.iteh.ai)

Tubes et raccords en polypropylène (<u>RR</u>) (à jonction par bagues d'étanchéité en élastomère) pour les systèmes d'évacuation d'eaux usées et d'eaux-vannes (à basse et à haute température) à l'intérieur des bâtiments -7Spécifications

Ta slovenski standard je istoveten z: ISO 7671:1991

ICS:

83.140.30 Cevi, fitingi in ventili iz polimernih materialov
91.140.80 Drenažni sistemi

Plastics pipes, fittings and valves Drainage systems

SIST ISO 7671:1995

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 7671:1995 https://standards.iteh.ai/catalog/standards/sist/426db76c-2868-484a-836b-4529d38efae4/sist-iso-7671-1995



INTERNATIONAL STANDARD

ISO 7671

First edition 1991-06-15

Polypropylene (PP) pipes and fittings (jointed by means of elastomeric sealing rings) for soil and waste discharge (low and high temperature) iTeh Systems inside buildings W Specifications

(standards.iteh.ai)

Tubes et raccords en polypropylène (PP) (à jonction par bagues d'étanchéité en élastomère) pour les systèmes d'évacuation d'eaux https://standards.it.usées.et.d'eaux.vannes (à basse et à haute température) à l'intérieur des bâtiments - Spécifications



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 7671 was prepared by Technical Committee ISO/TC 138, Plastics pipes, fittings and valves for the transport of fluids.

Annexes A, B, C, D, E, F, G and H form an integral part of this international Standard. Annex J is for information only alog/standards/sist/426db76c-2868-484a-836b-4529d38efae4/sist-iso-7671-1995

© ISO 1991

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Polypropylene (PP) pipes and fittings (jointed by means of elastomeric sealing rings) for soil and waste discharge (low and high temperature) systems inside buildings -**Specifications**

1 Scope

This International Standard lays down the specifications for polypropylene (PP) pipes and fittings, with nominal outside diameters of 32 mm to 200 mm, intended for domestic installation inside buildings for

dicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 265-1:1988, Pipes and fittings of plastics materials — Fittings for domestic and industrial waste pipes Basic dimensions: Metric series — Part 1: Unplasticized poly(vinyl chloride) (PVC-U).

- a) soil and waste discharge pipelines (including the **ISO 580,1990**. Injection-moulded unplasticized ventilation of these pipes), and poly(vinyl chloride) (PVC-U) fittings — Oven test —
- b) internal rainwater pipes

Test method and basic specifications.

https://standards.iteh.ai/catalog/standards/sis ISO 1043-1:1987, Plastics — Symbols — Part 1: Basic for the transportation of domestic waste waters list-isopolymers and their special characteristics. (low and high temperature).

The pipes and fittings are for jointing by means of elastomeric sealing rings only.

This International Standard may also be applied to pipes, fittings and joints for discharges of industrial origin, provided chemical and temperature resistance is taken into account.

Normative references 2

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards inISO 3127:1980, Unplasticized polyvinyl chloride (PVC) pipes for the transport of fluids - Determination and specification of resistance to external blows.

ISO 3478:1975, Polypropylene (PP) pipes - Determination of longitudinal reversion.

ISO 3480:1976, Polypropylene (PP) pipes — Maximum permissible longitudinal reversion.

ISO/TR 7024:1985, Above-ground drainage -- Recommended practice and techniques for the installation of unplasticized polyvinyl chloride (PVC-U) sanitary pipework for above-ground systems inside buildings.

ISO 8283-3:-2), Plastics pipes and fittings - Dimensions of sockets and spigots for discharge systems inside buildings - Part 3: Polypropylene (PP).

¹⁾ For the definition of the term "domestic waste waters" refer to annex A or, alternatively, to national regulations.

²⁾ To be published.

Material 3

3.1 The material shall consist of propylene homopolymer and/or propylene copolymer to which may be added only those additives needed to facilitate the manufacture of sound, durable pipes and fittings with good surface finish and opacity.

When required by national regulations, further appropriate additives may be used to retard the flammable properties of the material.

3.2 The use of the manufacturer's own clean rework material from pipes and fittings made to this standard is permitted. No other rework material shall be used.

33 Pipes and fittings shall be sufficiently stabilized against thermal ageing and ultraviolet (UV) light.

NOTE 1 Resistance to UV light is under study within ISO/TC 138.

Geometrical characteristics 4

Pipe dimensions 4.1

4.1.1 Nominal outside diameter

ance with table 1; the permissible deviation on the ISO 7 the nominal pipe length I shall be agreed between outside diameter shall betpsinstandards dance at with standards standards and manufacturer. 4529d38efae4/sist-iso-7671-1995 table 2.

Table 1 — Nominal outside diameter

32	40	50	63	75	90	110	125	160	200
Values taken from ISO 161-1:1978, Thermoplastics pipes for the transport of fluids — Nominal outside diameters and nominal pressures — Part 1: Metric series									

Table 2 — Permissible deviation on nominal outside diameter

Dimensions in millimetres

Outside diameter					
nom.	min.	max.			
32	32	32,3			
40	40	40,3			
50	50	50,3			
63	63	63,3			
75	75	75,3			
90	90	90,3			
110	110	110,4			
125	125	125,4			
160	160	160,5			
200	200	200,6			

4.1.2 Wall thickness

The wall thickness shall be in accordance with table 3.

Table 3 - Wall thickness

Nominal outside diameter	Minimum wall thickness $e_{\sf min}$
32	1,8
40	1,8
50	1,8
63	1,8
75	1,9
90	2,2
110	2,7
125	3,1
160	4
200	4,9

4.1.3 Length of pipe

The nominal length of a pipe shall be measured as shown in figure 1. For pipes with sockets, the nominal length is considered to be the distance between **iTeh STANDAI** the ends minus the socket depth. For practical rea-(standard sons, this length is measured to the outside of the socket.

4.2 Dimensions of fittings

4.2.1 Basic dimensions

Basic dimensions of fittings shall be given by the manufacturer, and the dimensions shall be defined as in ISO 265-1.

4.2.2 Wall thickness

The wall thickness shall be at least equal to the minimum wall thickness of the pipe of the same size unless otherwise specified in 4.3.2.

4.3 Socket and spigot dimensions of pipes and fittings

4.3.1 Basic dimensions

Basic dimensions of sockets and spigots of pipes and fittings shall be as given in ISO 8283-3.

4.3.2 Wall thickness of sockets on pipes and fittings

The minimum wall thickness of sockets for seal ring joints shall meet the requirements of table 4 (see figure 2 for an example).





iTeh STANDARD PREVIEW (standards.iteh.ai)



Figure 2 — Details of ring-sealed socket



Figure 3 --- Example of a seal retaining cap

When a seal ring is firmly retained by means of a seal ring retaining component (see figure 3 for an example), the wall thickness of the socket in this area and that of the seal ring retaining component may be added together to achieve the required e_3 dimension provided that they are not separated by the seal ring.

The minimum values of e_3 given in table 4 apply only to those parts of the ring seal zone where the liquid in the pipe comes into contact with the fitting. For those parts that do not come into contact with the liquid, i.e. beyond the designated ring seal point, thinner walls are permitted.

Table 4 — Minimum wall thickness of sockets on pipes and fittings

Nominal outside diameter D	e ₂ 1) min.	e ₃ ²⁾ min.	6.1 Longitudinal reversion of pipes
32	1,7	1	The longitudinal reversion of the pipes s
40	1,7	1	ceed 2 % as indicated in ISO 3480 and s
50	1,7	1	termined in accordance with ISO 3478
63	1,7	1	liquid bath).
75	1,8	Γρή ΥΤΔΝ	DARD PREVIEW
90	2	1,3 × 1	
110	2,5	1.5ton	6.2 Oven test of fittings
125	2,8	(stant	iai us.iicii.ai)
160	3,6	2,2	When tested in accordance with annex
200	4,5	2,7 SI	TISO shall not exhibit excessive blistering, de
	https://s	tandards iteh ai/catalo	standa cracking or weldline splitting. Near to
1) $e_2 = 0.9 e$	impov/o	/520/38	find (giection points, the depth of penetration
2) $e_2 = 0.55 e$		4329030	etc. shall not exceed 50 % of the wall t
-, -, -, -,			that point. When fittings are moulded by

Dimensions in millimetres

Retaining caps or rings may be made to other designs and from polymers other than PP provided that they conform to the same functional dimensions and test requirements as applied to sockets with either loose or fixed seal rings.

In all cases, the components shall meet the functional test requirements specified in clause 7.

Mechanical test requirements 5

5.1 **Pipe impact strength**

The true impact rate (TIR) shall be not higher than 5 % when tested in accordance with ISO 3127 and under the test conditions specified in annex B.

5.2 Fitting impact strength (type test)

Five fittings of each diameter and type applicable (homopolymer or copolymer) shall be conditioned for at least 30 min at a temperature of 23 °C \pm 2 °C for homopolymers and 0 °C \pm 1 °C for copolymers. Within 10 s after the conditioning

treatment, each fitting shall be dropped freely in various positions on to a flat concrete floor from the heights specified below:

- for $D \le 75$ mm, drop from $(2^{+0.1})$ m;
- for D > 75 mm, drop from $(1 \frac{+0,1}{0})$ m.

If none of the specimens is damaged in the test, the fittings shall be accepted. If one fitting is damaged, the test shall be repeated with five further fittings. None of these last five fittings shall be damaged.

In the context of this test, "damage" means any NOTE 2 visible split or any complete breakage in the body of the fitting. Surface scratches, scuffing, or chipping of edges which may occur in the test does not constitute damage.

6 **Physical test requirements**

hall not exhall be de-(oven or

C. fittings lamination. normal inof cracks.

> hickness at end gating (for example, ring or diaphragm) techniques, the depth of penetration of cracks, etc., shall be not greater than 25 % of the corresponding socket depth.

Functional test requirements (type tests) 7

7.1 Watertightness

Joints between pipes and fittings, pipes and pipes, and fittings and fittings shall not leak when tested in accordance with annex D

7.2 Airtightness

Joints between pipes and fittings, pipes and pipes, and fittings and fittings shall remain airtight when tested in accordance with annex E.

7.3 Elevated-temperature cycling test

The test assembly used shall meet the requirements given in either annex F or annex G. Where national standards specify which of these two tests is to be used, they shall be complied with.

10.2 Fittings

information:

Annex H specifies the information to be provided and the symbols to be used in the test report.

8 Elastomeric sealing elements

All elastomeric sealing elements shall be as specified by the manufacturer of the fittings.

The sealing elements shall not have a detrimental effect on the pipes or fittings, i.e. they shall not cause the test assembly to fail the functional tests.

9 Delivery conditions

The internal and external surfaces of pipes and fittings shall be smooth and free from grooving, blistering and any other surface defect. The materials shall not contain visible impurities or pores. Pipe ends shall be cleanly cut, and the ends of pipes and fittings shall be square with the axis of the pipe.

10 Marking

Pipes, fittings and sealing rings shall be marked clearly and indelibly so that legibility is maintained for the life of the products under normal conditions RI of storage, weather and use.

The markings may be integral with the product or authorities). on a label. The markings shall not damage the section of the markings shall not damage the section of the se

https://standards.iteh.ai/catalog/standards/sist/1963b768ealingsfb-

10.1 Pipes

4529d38efae4/sist-iso-7671-199

Pipes shall be marked with at least the following information:

- manufacturer's name or trade mark;
- pipe material;
- nominal diameter of pipe;
- nominal wall thickness of pipe;
- manufacturing information, in plain text or in code, providing traceability of the production period to within the year and month and the production site if the manufacturer is producing at several national or international sites;

the number of this International Standard.

Pipes with a nominal laying length up to and including z_2 metres shall be marked at least once. Pipes with a nominal laying length greater than z_2 shall be marked at intervals of z_3 metres at the most. The values of z_2 and z_3 shall be as specified by the authorities in each country. 7<mark>671-1995</mark> Sealing rings shall be marked with at least the following information:

Fittings shall be marked with at least the following

fitting material (may be given on packing only in the case of PVC, provided this information is not

required on each article by national authorities);

manufacturing information, in plain text or in

code, providing traceability of the production pe-

riod to within the year and month and the pro-

duction site if the manufacturer is producing at several national or international sites (may be

given on packing only, provided this information is not required on each article by national au-

The number of this International Standard (may

be given on packing only, provided this informa-

manufacturer's name or trade mark;

nominal diameter of fitting;

values of angles, if any;

thorities);

classification (where applicable);

- manufacturer's name or trade mark;
- nominal dimension of ring;
- manufacturing information, in plain text or in code, providing traceability of the production period to within the year and the production site if the manufacturer is producing at several national or international sites.

No markings are required on sealing rings which are moulded to pipes or fittings or any other marked component.

10.4 Designation of the material (in accordance with ISO 1043-1)

PP (homopolymer pipes)

PP-C (copolymer pipes)

PP (homopolymer and copolymer fittings)