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Thermoplastics piping systems for nonpressure underground drainage and sewerage — Thermoplastics fittings — Test method for mechanical strength or flexibility of fabricated fittings

Systèmes de canalisations thermoplastiques pour branchements et collecteurs d'assainissement enterrés sans pression — Raccords thermoplastiques — Méthode d'essai de la résistance mécanique ou de Sia flexibilité des raccords façonnés

ISO 13264:2010 https://standards.iteh.ai/catalog/standards/sist/7d44cce8-7648-4e15-86da-11be8b89aa74/iso-13264-2010



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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

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

ISO 13264 was prepared by Technical Committee ISO/TC 138, Plastics pipes, fittings and valves for the transport of fluids, Subcommittee SC 1, Plastics pipes and fittings for soil, waste and drainage (including land drainage).

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Thermoplastics piping systems for non-pressure underground drainage and sewerage — Thermoplastics fittings — Test method for mechanical strength or flexibility of fabricated fittings

1 Scope

This International Standard specifies a method for testing the mechanical strength or flexibility of a fabricated thermoplastic fitting intended to be used in non-pressure underground applications.

2 Principle

An assembly of a fabricated fitting and the relevant number of adjacent pipes and anchorages (see Figures 1 and 2) is subjected to a moment at the critical point. The critical point is where structural damage is most likely to start when increasing the moment. A R D P R E V IE W

Either a specified moment, M, or a specified displacement, M, becomes the determining factor, whichever is reached first.

It is assumed that the following test parameters are set by the referring standard;

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- a) the sampling procedure and the number of test pieces (see 4.2);
- b) the conditioning temperature, if other than (23 ± 5) °C (see Clause 5);
- c) the conditioning time, if other than 21 days (see Clause 5);
- d) if appropriate, the moment $(M = F \times L)$ or displacement to be applied (see Clause 6).

3 Apparatus

- **3.1** Anchorage(s), capable of maintaining the body of the fabricated fitting rigid during the test. The anchorages shall not deform the fitting.
- **3.2** Equipment for applying a force, that results in a moment in the critical point (see Clause 6).

The direction of the force can be clockwise or anticlockwise provided tensile stresses are applied to the critical point.

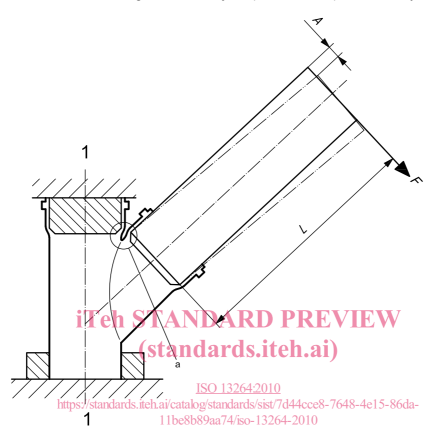
3.3 Equipment for determining the length, L, of the arm to the critical point (see Figures 1 and 2).

When the displacement, A, is the determining factor, the arm, L, as shown in Figures 1 and 2, shall be (1 200 \pm 10) mm.

3.4 Force and displacement measurement instruments, capable of determining the force applied and the displacement of the end of the arm to which the force is applied, as applicable (see Clause 4 and Table 1).

If a socket is designed to take up an angular deflection, β , the total displacement shall be the sum of the displacement given by the design angle, β , as declared by the manufacturer, plus the specified displacement. In this case, however, a mechanical arrangement, where the arm is fixed to the socket, is preferred.

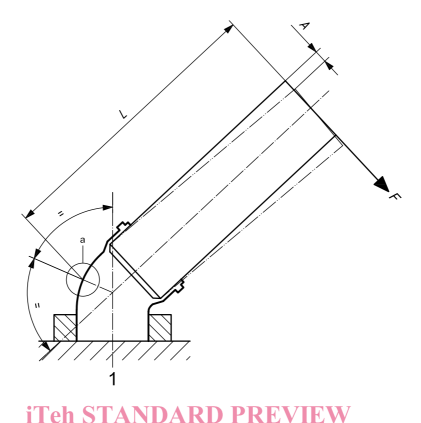
3.5 Additional means, to ensure the tightness of the joint (see Clause 4), if necessary.



Key

- 1 fixing
- A displacement
- F force applied
- L arm
- a Example of critical point (see Clause 2).

Figure 1 — Typical test assembly for a branch with a socket



Key

- fixing
- displacement A
- force applied F
- L

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Example of critical point (see Clause 2)1be8b89aa74/iso-13264-2010

Figure 2 — Typical test assembly for a bend with a socket

Test pieces

Preparation

The test piece shall comprise an assembly of the fabricated fitting with a pipe of the ring stiffness class for which the fitting is designed and fixings, as appropriate.

In cases where a fitting is designed for both solid-wall and structured-wall pipes, a solid-wall pipe shall be used.

If the limiting factor is the moment, M, the pipe may be replaced by a mechanical arrangement that ensures that the required moment is applied.

If the limiting factor is the displacement, A, the pipe may be replaced by a mechanical arrangement of longitudinal rigidity not less than that of the specified pipe. In case of dispute, the specified pipe shall be used.

Where a joint between a pipe and a fabricated fitting is made, the manufacturer's instructions shall be followed although additional means may be used to ensure the tightness of the joint during the test.

Sampling procedure and number of test pieces

The sampling procedure and number of test pieces shall be as specified in the referring standard.

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5 Conditioning

Samples shall be stored at a room temperature of (23 ± 5) °C for at least 21 days before testing, unless otherwise specified in the referring standard.

6 Procedure

6.1 Non-mechanical jointed fabricated fittings — Cemented or fused

Carry out the following procedure at (23 ± 5) °C.

Assemble the fitting with the pipe or mechanical arrangement (see 4.1) and fix it as shown in Figure 1 or 2.

If possible, fill the assembly with water or air pressure.

Apply the necessary force in 1 s to 20 s to obtain the specified moment at the critical point or the specified displacement as given in Table 1, unless otherwise specified in the referring standard.

Maintain the force or the displacement applied for 15 min while monitoring for and recording any signs of splitting, cracking, separation and leakage. The inspection may be performed after relaxing the force or displacement and, if necessary, after removing the anchorage, by applying water or air pressure or vacuum.

NOTE The level of air pressure or vacuum is not specified because it is only used to detect leakage.

Record any leakage at the fabricated joint as a failure.

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6.2 Mechanical jointed fabricated fittings

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Carry out the following procedure atr(23d±.5)n Ccatalog/standards/sist/7d44cce8-7648-4e15-86da-11be8b89aa74/iso-13264-2010

Assemble the fitting with the pipe or mechanical arrangement (see 4.1) and fix it as shown in Figure 1 or 2.

Fill the assembly with water until the level is between 200 mm and 300 mm above the critical point.

Apply the necessary force in 1 s to 20 s to obtain the specified moment at the critical point or the specified displacement as given in Table 1, unless otherwise specified in the referring standard.

Maintain the force or the displacement applied for 15 min while monitoring for and recording any signs of splitting, cracking, separation and leakage.

Record any leakage at the fabricated joint as a failure.

Nominal size	Minimum moment	Minimum displacement
DN/OD ^a	M	L
mm	kN⋅m	mm
110	0,20	170
125	0,29	170
160	0,61	170
200	1,20	170
250	2,30	170
315	3,10	170
355	3,50	170
400	4,00	170
450	4,50	170
500	5,00	170

Table 1 — Moment/displacement to be applied

10,00

6,30

170

170 170 170

170

For DN/ODs up to and including 250 mm, the figures of the minimum moment approximate to Equation (1):

$$M = 0.15 \times \lceil DN \rceil^3 \times 10^{-6} \, \text{kN·m}$$
 (1)

For DN/ODs greater than 250 mm, Equation (2) is used:

1 000

$$M = 0.010 \times \lceil DN \rceil kN \cdot m \tag{2}$$

7 Test report

The test report shall include the following information:

- a) a reference to this International Standard, i.e. ISO 13264:2010, and the referring standard;
- b) the identity of the product(s) tested, including the stiffness of the pipe used, if applicable;
- c) the method of jointing, e.g. mechanical, cemented, fused;
- d) the method used for determining splitting, cracking, separation and leakage;
- e) the determining factor applicable, i.e. moment or displacement;

as://sPort fittings of a DN/ID series conduct the test using the parameters specified for the next larger DN/QD pipe rather than the actual outside diameter of the corresponding pipe.