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Thermoplastics piping systems for underground non-pressure applications — Test method for leaktightness of elastomeric sealing ring type joints

Systèmes de canalisations en thermoplastiques pour applications enterrées sans pression — Méthodes d'essai d'étanchéité des assemblages à bague d'étanchéité en élastomère

assemblages à bague d'é

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Foreword

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This document was prepared by Technical Committee ISO/TC 138, *Plastic pipes, fittings and valves for the transport of fluids,*, Subcommittee SC 1, *Plastics pipes and fittings for soil, waste and drainage (including land drainage)*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 155, *Plastics piping systems and ducting systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This third edition cancels and replaces the second edition (ISO 13259:2018), of which it constitutes a minor revision.

The main changes compared to the previous edition are as follows:

— in <u>8.2</u>, the text was clarified and a calculation error was corrected.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Thermoplastics piping systems for underground nonpressure applications — Test method for leaktightness of elastomeric sealing ring type joints

1 Scope

This document specifies a test method for determining the leaktightness of elastomeric sealing ring type joints for buried thermoplastics non-pressure piping systems.

Unless otherwise specified in the referring standard, the tests are carried out at the following basic test pressures:

- p_1 : internal negative air pressure (partial vacuum);
- p_2 : a low internal hydrostatic pressure;
- p_3 : a higher internal hydrostatic pressure.

It also describes the following four test conditions under which the tests are performed:

- a) Condition A: without any additional diametric or angular deflection;
- b) Condition B: with diametric deflection;
- c) Condition C: with angular deflection
- d) Condition D: with simultaneous angular and diametric deflection.

The applicable selection of the test pressure(s) and the test condition(s) is specified in the referring standard.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

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

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

4 Principle

A test piece assembled from pipes and/or fittings is subjected to a specific initial internal negative air pressure, p_1 , followed by a low specific initial internal hydrostatic pressure, p_2 , and a higher internal hydrostatic pressure, p_3 .

During testing the joint may be subjected to diametric and/or angular deflection(s). The referring product standard shall specify which of the test pressures and deflection conditions have to be carried out.

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Each pressure is maintained for a specific period during which the joint is monitored for leakage (see <u>Clause 8</u>).

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

- a) the test pressure(s), p_1 [see 8.1 item e)], p_2 [see 8.1 item g)] and p_3 [see 8.1 item h)], as applicable, and the percentage of loss of partial vacuum [see 8.1 item e)];
- b) the required diametric and angular deflections and their combination with each other and/or the test pressure(s).

5 Apparatus

5.1 General

The apparatus shall consist of a jig or any other arrangement capable of:

- a) applying the specified diametric and angular deflection;
- b) applying the specified test pressure(s), positive or negative
- c) maintaining the test assembly in the required position throughout the test;
- d) resisting the forces resulting from the mass of the water in the test assembly and from the applied hydrostatic test pressure(s) during the test period.

The apparatus shall not otherwise support the joint against the internal test pressure.

A typical arrangement, allowing angular and diametric deflection, is shown in Figure 1.

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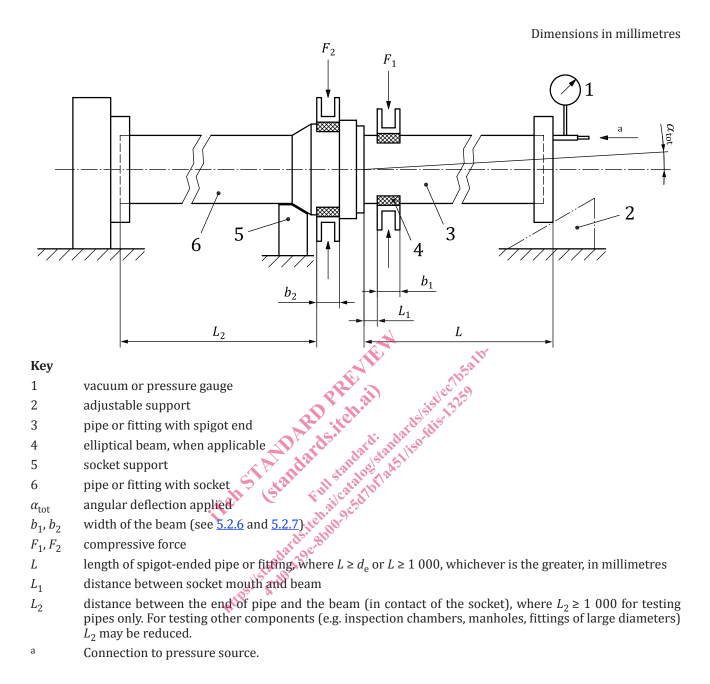


Figure 1 — Typical arrangement for applying diametric deflection and angular deflection

5.2 Components of the apparatus

The apparatus shall include the following items which each shall be capable of resisting the forces and pressures generated during the test.

- **5.2.1 End sealing devices**, having a size and using a sealing method appropriate to seal the non-jointed ends of the test assembly. The devices shall be restrained in a manner that does not exert longitudinal forces on the joint at positive pressures.
- **5.2.2 Hydrostatic pressure source**, connected to one of the sealing devices, or to the test piece, and capable of applying and maintaining the specified pressure [see <u>8.1</u> items g) and h)].

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- **5.2.3 Negative air pressure source**, connected to one of the sealing devices, or to the test piece, and capable of applying and maintaining the specified internal negative air pressure for the specified time. [See <u>8.1</u> item e)].
- **5.2.4 Arrangement**, capable of venting air from the assembly.
- **5.2.5 Pressure measuring devices**, capable of checking conformity to the specified test pressure [(see <u>8.1</u> items e), g) and h)] located at the upper point of the test assembly.

When testing with diametric deflection is required the following items shall also be included.

5.2.6 Mechanical or **hydraulic device**, capable of applying the necessary diametric deflection to the spigot [see <u>8.1</u> item b)] and acting on a beam which is free to move in the vertical plane square to the axis of the pipe. For pipes with a diameter equal to or greater than 400 mm, each beam can be elliptically shaped to suit the expected shape of the pipe when deflected as required, see <u>Figure 4</u>. The length of the beam or the curved part of the beam shall be greater than the contact area with the deflected spigot.

The following width, b_1 , (see Figure 1), shall depend upon the external diameter, d_e , of the pipe:

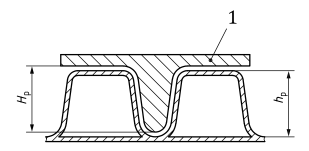
- $b_1 = 100 \text{ mm for } d_e \le 710 \text{ mm};$
- $b_1 = 150 \text{ mm for } 710 \text{ mm} < d_e \le 1000 \text{ mm};$
- $b_1 = 200 \text{ mm for } d_e > 1000 \text{ mm}.$
- **5.2.7 Mechanical** or **hydraulic device**, capable of applying the necessary diametric deflection to the socket [see <u>8.1</u> item b)] and acting on a beam which is free to move in the vertical plane square to the axis of the socket. The length of the beam or the curved part of the beam shall be greater than the contact area with the deflected socket.

For pipes with a diameter equal to or greater than 400 mm, each beam may be elliptically shaped to suit the expected shape of the socket when deflected as required, see Figure 4.

The following width, b_2 , shall depend upon the external diameter, d_e , of the pipe:

- $b_2 = 30 \text{ mm for } d_e \le 110 \text{ mm};$
- $b_2 = 40 \text{ mm for } 110 \text{ mm} < d_e \le 315 \text{ mm};$
- $b_2 = 60 \text{ mm for } d_e > 315 \text{ mm}.$

When there is a risk that the stiffening elements (profiles) of a structured wall pipe or socket will deflect more than 0,1 times the profile height, the clamps shall be modified such that they will come into contact with the pipe wall between the profiles when the profile is deflected to between 0,9 times and 0,95 times the profile height (see Figure 2).



Kev

- 1 modified loading plate
- $h_{\rm n}$ construction height
- H_p profile height of the loading plate; $0.9h_p \le H_p \le 0.95h_p$

Figure 2 — Example of modified loading plate

6 Test pieces

The test piece shall comprise an assembly of (a) pipe section(s) and/or fitting(s) including at least one elastomeric sealing ring joint.

The joint to be tested shall be assembled in accordance with the manufacturer's instructions where available.

The length, L, of the test pieces in pipe form shall be as specified in Figure 1.

The same test assembly shall be used for the entire specified test regime.

To reduce the volume of water needed, a sealed pipe or mandrel may be located within the test piece provided it is 100 % tight to the test pressures applied, and it is not of a shape that can provide support against possible deformation during the test.

When a fitting or any other ancillary component is to be tested, the appropriate end of the test piece shown in Figure 1 is to be replaced by that component.

The component is fixed to the test rig and plugged in its open end(s) as appropriate for its design.

7 Temperature of conditioning and testing

When testing with internal hydrostatic pressure using water, the test temperature shall be at the ambient temperature, unless otherwise specified in the referring standard. In case of dispute, the test shall be carried out at (23 ± 5) °C.

During testing, pipes should be protected from direct sunlight.

NOTE This protection is intended to avoid heating during testing.

When testing with internal partial vacuum the test temperature shall be in the range of (23 ± 5) °C and the temperature variation shall not exceed 2 °C during the testing.

8 Procedure

8.1 General procedure

Carry out the following procedure at the specified temperatures:

a) mount the test piece with sealed ends in the apparatus;