

# SLOVENSKI STANDARD SIST EN 26801:2000

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# Gumene in polimerne cevi - Ugotavljanje volumskega raztezanja (ISO 6801:1983)

Rubber or plastics hoses - Determination of volumetric expansion (ISO 6801:1983)

Gummi- und Kunststoffschläuche - Bestimmung der Volumenzunahme (ISO 6801:1983)

Tuyaux en caoutchouc ou en plastique - Détermination de l'expansion volumique (ISO 6801:1983)

# (standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 26801:1993

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e39d0c626202/sist-en-26801-2000

23.040.70 Gumene cevi in armature Hoses and hose assemblies

SIST EN 26801:2000

ICS:

en



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# SIST EN 26801:2000

## EUROPEAN STANDARD

## EN 26801:1993

NORME EUROPÉENNE

EUROPÄISCHE NORM

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UDC 621.643.3-036:620.1:532.11

Descriptors: Rubber products, plastics products, rubber hoses, plastics hoses, flexible pipes, rubber coatings, plastic coatings, hydrostatic tests, hydrostatic pressure, volume measurement

English version

# Rubber or plastics hoses - Determination of volumetric expansion (ISO 6801:1983)



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# CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart,36 B-1050 Brussels

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#### Foreword

This European Standard is the endorsement of ISO 6801. Endorsement of ISO 6801 was recommended by CEN/TC 218 "Rubber and plastics hoses and hose assemblies" under whose competence this European Standard will henceforth fall.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at least by July 1993, and conflicting national standards shall be withdrawn at the latest by July 1993.

The Standard was approved and in accordance with the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard : Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

# Endorsement notice iTeh STANDARD PREVIEW

The text of the International Standard ISO 6801:1983 was approved by CEN as a European Standard without any modification.

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX DY APOCHAR OPPAHUSALUR TO CTAH DAPTUSALUNOORGANISATION INTERNATIONALE DE NORMALISATION

# Rubber or plastics hoses — Determination of volumetric expansion

Tuyaux en caoutchouc ou en plastique — Détermination de l'expansion volumique

# First edition – 1983-11-01 iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 26801:2000 https://standards.iteh.ai/catalog/standards/sist/b047048e-1462-4e9f-a499e39d0c626202/sist-en-26801-2000

Descriptors : rubber, rubber products, hoses, tests, hydrostatic tests, volumetric measurement.

Price based on 3 pages

## SIST EN 26801:2000

# Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

IEW International Standard ISO 6801 was developed by Technical Committee ISO/TC 45, Rubber and rubber products, and was circulated to the member bodies in standards.iten.al December 1981.

It has been approved by the member bodies of the following countries 12000

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Australia	
Austria	
Belgium	
Brazil	
Canada	
China	
Czechoslovakia	
Denmark	
Egypt, Arab Rep. of	
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https://standards.iteh.ai/catalog/standards/sist/b047048e-1462-4e9f-a499-Germany, F.R. e39d0c626 South Africa, Rep. of Hungary India Ireland Korea, Rep. of Netherlands New Zealand Poland Portugal Romania

Spain Sri Lanka Sweden Thailand Turkey United Kingdom USSR

The member body of the following country expressed disapproval of the document on technical grounds:

USA

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# **Rubber or plastics hoses** — Determination of volumetric expansion

# 0 Introduction

When used for dispensing specific volumes of fluids, the volumetric capacity of a hose is often required to vary by only small amounts at the dispensing pressure. This International Standard describes a method of checking that such requirements can be met.

# 1 Scope and field of application

This International Standard specifies a method for the determination of the volumetric expansion of rubber or plastics hoses under hydrostatic pressure. Chi Standard

This International Standard does not specify the dimensions of S.1 the test piece and the test pressure(s) as each of which will be specified in the appropriate specification.

# 4 Calibration of apparatus

**4.1** Prior to testing the hose, the correction factor(s) for the apparatus, to allow for its increased capacity under the test pressure(s), shall be determined as described in 4.2.

**4.2** Following the procedure as described in clause 5, using a length of steel hydraulic tubing with external diameter 6,3 mm and minimum wall thickness 1,52 mm in place of the test pieces, determine the correction factor as the mean value of three expansions.

**4.3** If the correction factor, determined at a pressure of 10,3 MPa, exceeds 0,08 cm<sup>3</sup>, the apparatus is unsuitable.

# SIST EN 26801:2500 Procedure

https://standards.iteh.ai/catalog/standards/sist/b047048e-1462-4e9f-a499-

### 2 Reference

ISO 1402, Rubber and plastics hoses and hose assemblies – Hydrostatic testing.<sup>1)</sup>

#### **3** Apparatus (see the figure)

**3.1** The apparatus comprises a suitable source of fluid which can be maintained at the required pressure, together with pressure gauges, piping, valves and fittings, so that a vertical length of hose can be subjected to hydraulic pressure.

A graduated burette of sufficient accuracy is also required for measuring the volume of fluid corresponding to the expansion of the hose under pressure.

**3.2** The bore of all piping and connections shall be smooth without recesses or off-sets, so that all air may be freely removed from the system before carrying out each test. The valves shall be of such design as to open and close with minimum displacement of fluid. The apparatus shall be capable of increasing the pressure in the test piece in accordance with ISO 1402. The rate of pressure increase shall be

a) between 0,075 and 0,175 MPa/s for test pressures up to 12,5 MPa;

b) between 0,35 and 1,0 MPa/s for higher test pressures.

e39d0c626202/sist-en-2691-2000 fully connect the test piece in position on the apparatus in such a way as to obtain a leak-proof seal, taking care to avoid twisting it. Maintain the test piece in a vertical position without being in tension while under pressure.

The free length of the test piece should be measured.

**5.2** Fill the tank with alcohol or distilled water, taking care that it is free of air or dissolved gases. Open valve A and fill the pressure source with liquid. Partially open valve D and allow the liquid to run from the tank through the burette until no air bubbles are seen in the burette.

 $\ensuremath{\mathsf{NOTE}}$  - Removal of air bubbles may be facilitated by moving the test piece back and forth.

**5.3** Close valves A, C and D and raise the pressure in the test piece to the test pressure for not more than 10 s. Check for leaks at the connections and release the pressure completely in the test piece by opening calve C, which shall then be closed before proceeding as described in 5.4.

**5.4** Adjust the liquid level in the burette to the zero mark by means of valve D.

**5.5** Increase the pressure at the rate specified in 3.2 until the pressure gauge shows the test pressure. Maintain this pressure

<sup>1)</sup> At present at the stage of draft. (Revision of ISO 1402-1974.)

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#### ISO 6801-1983 (E)

in the test piece by closing valve B. Then determine the expansion immediately by opening valve C and allowing the liquid in the expanded test piece to rise in the burette. As soon as the liquid level has become constant, close valve C and record the volume in the burette.

5.6 Repeat the procedure as described in 5.5 twice, so that the final reading on the burette is the total volume of the three expansions.

If the pressure in the test piece is inadvertently raised, 5.7 just prior to reading the expansion, to a value above the test pressure but not exceeding 50 % of the specified minimum burst pressure for the hose, release the pressure completely, allow the test piece to recover for 15 min and repeat the procedure described in 5.4 to 5.6.

If the pressure in the test piece is allowed to exceed 50 % of the specified minimum burst pressure for the hose, discard the test piece and repeat the test using another test piece.

If, at any time during the test, an air bubble flows out of the test piece, repeat the test after allowing the test piece to recover for at least 5 min.

#### 6 **Expression of results**

The volumetric expansion, E, expressed in cubic continentes and seithe correction factor for the apparatus; per metre of free length of the test piece, is given by the equation

f) the total volume of the three expansions;

SIST EN 26801 2000 calculated hose expansion, in cubic centimetres per https://standards.iteh.ai/catalog/standards/net/b04/ '048e-1462-4e9t-a4

 $E = \frac{(V/3) - C}{l}$ 

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the percentage volumetric expansion, if required.

### where

V is the total volume of the three expansions, in cubic centimetres, read from the burette, rounded to the nearest 0,01 cm<sup>3</sup>;

C is the correction factor, in cubic centimetres, rounded to the nearest 0,01 cm<sup>3</sup> (see clause 4);

*l* is the free length of the test piece in metres.

Report the result in cubic centimetres per metre, rounded to the nearest 0,01 cm<sup>3</sup>.

NOTE - The result may be expressed as a percentage, if required, by determining the internal diameter and the free length of the hose assembly, and hence its volume, prior to testing.

#### **Test report** 7

c)

iTeh STANDARd) the test pressure;

The test report shall include the following information:

a) a reference to this International Standard;

the dimensions of the test piece;

b) a full description of the hose and its origin;