### INTERNATIONAL STANDARD

ISO 2929

Fifth edition

# Rubber hoses and hose assemblies for bulk fuel delivery by truck — Specification

Tuyaux en caoutchouc et assemblages de tuyaux pour livraison en vrac d'hydrocarbures liquides par camions-citernes — Spécifications

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#### **Foreword**

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. (Standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 45, *Rubber and rubber products*, Subcommittee SC 1, *Rubber and plastics hoses and hose assemblies*.

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This fifth edition cancels and replaces the fourth edition (ISO 2929:2014), which has been technically revised.

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

- normative references (<u>Clause 2</u>) updated;
- editorial changes to <u>Clause 9</u> and <u>Clause 10</u>;
- pressure units changed to MPa (bar).

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 <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

### Rubber hoses and hose assemblies for bulk fuel delivery by truck — Specification

WARNING — Persons using this document should be familiar with normal laboratory practice. This document does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to determine the applicability of any other restrictions.

#### 1 Scope

This document specifies the requirements for two groups of rubber hoses and rubber hose assemblies for loading and discharge of liquid hydrocarbon fuels with a maximum working pressure of 1,0 MPa (10 bar).

Both groups of hoses are designed for

- a) use with hydrocarbon fuels having an aromatic-hydrocarbon content not exceeding 50 % by volume and containing up to 15 % of oxygenated compounds and
- b) operation within the temperature range of -30 °C to +70 °C, undamaged by climatic conditions of -50 °C to +70 °C when stored in static conditions. PREVIEW

NOTE Hoses for use at temperatures dower than -30 °C can be the subject of discussion between manufacturer and end user.

This document is not applicable to hoses <u>and hose as</u>semblies for LPG systems, aviation fuel systems, fuel station systems, <u>marine applications</u> standards/sist/6fl555bd-4f9b-4899-93ed-a95c022a8052/iso-prf-2929

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 37, Rubber, vulcanized or thermoplastic — Determination of tensile stress-strain properties

ISO 188, Rubber, vulcanized or thermoplastic — Accelerated ageing and heat resistance tests

ISO 1402, Rubber and plastics hoses and hose assemblies — Hydrostatic testing

ISO 1817:2015, Rubber, vulcanized or thermoplastic — Determination of the effect of liquids

ISO 4649:2017, Rubber, vulcanized or thermoplastic — Determination of abrasion resistance using a rotating cylindrical drum device

ISO 4671, Rubber and plastics hoses and hose assemblies — Methods of measurement of the dimensions of hoses and the lengths of hose assemblies

ISO 7233, Rubber and plastics hoses and hose assemblies — Determination of resistance to vacuum

ISO 7326:2016, Rubber and plastics hoses — Assessment of ozone resistance under static conditions

ISO 8031, Rubber and plastics hoses and hose assemblies — Determination of electrical resistance and conductivity

ISO 8033, Rubber and plastics hoses — Determination of adhesion between components

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ISO 8330, Rubber and plastics hoses and hose assemblies — Vocabulary

ISO 10619-1, Rubber and plastics hoses and tubing — Measurement of flexibility and stiffness — Part 1: Bending tests at ambient temperature

ISO 10619-2, Rubber and plastics hoses and tubing — Measurement of flexibility and stiffness — Part 2: Bending tests at sub-ambient temperatures

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 8330 apply.

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

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

#### 4 Classification

Hoses are designated as belonging to one of the following groups.

- a) Group D: delivery hose, or, with certain restrictions, for use in low-vacuum applications (see footnote to Table 3).
- b) Group SD: suction and delivery hose, helix-reinforced. PREVIEW

Both of these groups can be

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- electrically bonded, in which case the hose is designated and marked M-grade or
- electrically conductive, using a conductive rubber layer, in which case the hose is designated and marked Ω-grade.

#### 5 Materials and construction

If the hose is mandrel-built, particulate-type release agents shall not be used.

The hose shall be uniform in quality and free from porosity, air-holes, foreign inclusions and other defects.

The hose shall consist of the following:

- a) a lining of rubber resistant to hydrocarbon fuels;
- b) a reinforcement of layers of woven, braided or spirally wound textile material;
- c) an embedded helix reinforcement (group SD only);
- d) two or more low-resistance electrical bonding wires (M-grade only);
- e) an outer cover of rubber, resistant to abrasion, outdoor exposure and hydrocarbon fuels.

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#### 6 Dimensions

### 6.1 Nominal bore, internal diameter, outside diameter and their tolerances, service reeling diameter and minimum bend radius

When measured in accordance with ISO 4671, the internal diameter and outside diameter and their tolerances shall conform to the values specified in <u>Table 1</u>.

When determined in accordance with ISO 10619-1, the value of the minimum bend radius shall conform to the values specified in Table 1.

**Tolerance** Tolerance Minimum external Internal Outside Minimum bend on on outside diameter of reeling diameter radius internal diameter **Nominal** diameter drum used in service diameter bore mm mm mm mm mm mm Group D **Group SD** Group D **Group SD** 125 100 250 250 19 19.0 31,0 25 25.0 37,0 150 125 300 300  $\pm 0,5$ ±1,0 32 44,0 200 150 350 32,0 400 38 38,0 250 175 500 400 51,0 66,0 300 600 50 50,0 225 500 ±0,7 ds.itehlai300 (a 67.0 a) 225 51 51.0 600 500 63 63,0 79,0 ±1,2 400 275 800 600 2929 75 91.0SO/ 450 900 75,0 350 750 dards/sist/6f155 //standards.itel ±0.8 92.0 stai 76,0 <sup>nttp</sup> 450 350 900 76 750 100 100,0 600 N.A. 116,0 450 N.A.  $\pm 1.6$ 101 101,5 118,0 600 450 N.A. N.A. 150 150,0 ±1,6 170,0 ±2,0 900 750 N.A. N.A. N.A. = not applicable.

Table 1 — Dimensions

#### 6.2 Concentricity

When determined in accordance with ISO 4671, the concentricity, based on a total indicator reading between the internal diameter and the outside surface of the cover, shall be no greater than 1,0 mm for hoses of nominal bore up to and including 76, and no greater than 1,5 mm for hoses of nominal bore greater than 76.

#### 6.3 Tolerance on length

When measured in accordance with ISO 4671, the length of a hose or hose assembly shall be within  $\pm\,1\,\%$  of the required length.

#### 6.4 Minimum thickness of lining and cover

When measured in accordance with ISO 4671, the minimum thickness of the lining of all hoses shall be 1,5 mm.

For hoses of nominal bore up to and including 50, the minimum thickness of the cover shall be 1,5 mm.

For hoses of nominal bore greater than 50, the minimum thickness of the cover shall be 2,0 mm.

#### 7 Physical properties

#### 7.1 Rubber compounds

When determined by the methods listed in <u>Table 2</u>, the physical properties of the compounds used for the lining and cover shall conform to the values specified in <u>Table 2</u>.

Tests shall be carried out either on samples taken from the hose or from separately vulcanized sheets, 2 mm in thickness and vulcanized to the same cured state as the production hoses.

Requirement Test method **Property** Lining Cover ISO 37 (dumb-bell test piece) Minimum tensile strength 7,0 MPa 7,0 MPa Minimum elongation at break 250 % 250 % ISO 37 (dumb-bell test piece) ISO 1817:2015, Clause 7 (72 h at 40 °C in liquid 3) 50 % Change in volume in fuel 100 % ISO 1817:2015, Clause 7 (48 h at 40 °C in liquid B) Maximum abrasion resistance  $180 \text{ mm}^{3}$ ISO 4649:2017, Method A (relative volume loss  $\Delta V$ ) Resistance to ageing: Change in tensile strength from ±30 % ±30 % ISO 188 (7 days/at 70 °C, air-oven method) original value Change in elongation at break ±30 % s1 taards.iteh.ai) from original value

Table 2 — Physical properties of rubber compound

#### 7.2 Finished hoses and hose assemblies ISO/PRF 2929

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When determined by the methods listed in **Table 3**, **the physical properties** of finished hoses and hose assemblies shall conform to the values specified in <u>Table 3</u>.

Table 3 — Physical properties of finished hoses and hose assemblies

Property	Requirements	Test method			
Hose tests					
Proof pressure	1,5 MPa (15 bar) and no leakage or other signs of weakness	ISO 1402			
Change in length (max.):		ISO 1402			
at proof test pressure	Group D: 0 % to +8 %				
	Group SD: 0 % to +10 %				
at -0,8 bar (vacuum)	Group SD: -2 %				
Change in twist at proof test pressure (max.)	8°/m	ISO 1402			
Resistance to vacuum (group SD only) at -0,8 bar for 10 min (see footnote)	No structural damage	ISO 7233			
Burst pressure (min.)	4,0 MPa (40 bar)	ISO 1402			
Adhesion between components:					
dry (min.)	2,4 N/mm	Annex A (Clause A.1)			
after contact with fuel (min.)	1,8 N/mm	Annex A (Clause A.2)			

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**Table 3** (continued)

Property	Requirements	Test method			
Ozone resistance at 40 °C	No cracking observed under × 2 magnification	ISO 7326:2016, method 3 [relative humidity (55 ± 10) %, ozone concentration (50 ± 5) pphm, elongation 20 %]			
Flexibility:	No permanent deformation or visible structural damage, no increase in electrical resistance, no impairment of electrical continuity and shall comply with the proof pressure requirements				
at 20 °C		Annex B			
at -30 °C		ISO 10619-2			
Electrical resistance (max.)	M-grade: $10^2$ Ω/length	ISO 8031			
	$\Omega$ -grade: 10 <sup>6</sup> $\Omega$ /length				
Deformation of hose external diameter under bending at minimum bend radius and internal pressure of 0,7 bar (group D only) (max.)	10 %	ISO 10619-1			
Flammability test	No burning on removal of the burner flame, no visible glowing and no leakage of fluid	Annex C			
Hose assembly tests					
Proof pressure 11eh STA	1,5 MPa (15 bar) and no leakage or other signs of weakness	ISO 1402			
Burst pressure (min.)	4,0 MPa (40 bar)	ISO 1402			
Electrical resistance (max.)	M-grade: 10 <sup>2</sup> Ω/assembly	ISO 8031			
https://standards.iteh.ai/ca	Ωtgrade: 105/Ω/assembly 4f9b-4899-9	ed-			
		Annex D			
NOTE Smaller sizes of group D hose, i.e. of nominal bore 51 and below, can be used for vacuum applications down to $-0.3$ bar.					

#### 8 Electrical resistance

#### 8.1 General

Adequate electrical resistance of hoses and hose assemblies shall be obtained in accordance with 8.2 or 8.3.

During and after the hydrostatic tests as described in ISO 1402, the electrical continuity of each hose shall be maintained from end to end and electrical continuity of each hose assembly shall be maintained from one coupling to the other.

#### 8.2 M-grade

Two low-resistance bonding wires, applied spirally, shall be incorporated into the hose construction.

When attaching fittings to group D hoses, the bonding wires shall be folded into the hose bore, positioned between the lining and the fitting tail and extended by approximately one-third of the length of the fitting tail into the bore.

When attaching fittings to group SD hoses, electrical bonding shall be achieved by using bonding wires as for group D or by using the helix with or without bonding wires attached.

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When determined in accordance with ISO 8031, the resistance along the bonding wires in the case of hoses, or the resistance between fittings in the case of hose assemblies, shall not exceed  $1 \times 10^2 \,\Omega$  per length or assembly. When obtaining electrical continuity by this method, the hose shall be marked with the symbol "M".

#### 8.3 $\Omega$ -grade

In this type of construction, electrically conducting materials shall be incorporated into the hose lining.

When attaching fittings to this type of hose, an adequate connection between the end-fittings and the conductive layer shall be obtained.

When determined in accordance with ISO 8031, the resistance along the conductive lining in the case of hoses, or the resistance between the fittings in the case of hose assemblies, shall not exceed 1 × 10<sup>6</sup>  $\Omega$  per length or assembly. When obtaining electrical resistance by this method, the hose shall be marked with the symbol " $\Omega$ ".

#### 9 Frequency of testing

Type testing is carried out in order to confirm that all the materials, construction and test requirements of this document are met by the method of manufacture and hose design. Type tests shall be repeated at least every 5 years or whenever a change in method of manufacture or materials occurs.

Routine tests are those tests that shall be carried out on all hoses and hose assemblies prior to dispatch. Production acceptance tests are those tests which should preferably be carried out by the manufacturer to control the quality of its products.

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Type tests and routine tests are specified in Annex E.

Production acceptance tests are given in <u>Annex F. The frequencies</u> specified in <u>Annex F</u> are given as a guide only.

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#### 10 Marking

#### **10.1 Hoses**

Each length of hose shall be legibly and durably marked on the outer cover, at intervals of no greater than 2 m, with the following information:

- a) the manufacturer's name or identification, e.g. XXX;
- b) the reference number of this document, i.e. ISO 2929:
- c) the group, e.g. D;
- d) the nominal bore, e.g. 38;
- e) the maximum working pressure in MPa and in bars, or in either, with the units indicated, e.g. 1 MPa (10 bar);
- f) the conductivity grade, e.g. M;
- g) the quarter and last two digits of year of manufacture, e.g. 3Q21.

EXAMPLE XXX/ISO 2929/group D/38/1 MPa (10 bar)/M/3Q21

For item b), the hose manufacturer shall use the latest edition of this document; otherwise, the year of publication shall be included in the marking.

#### 10.2 Hose assemblies

The couplings shall be permanently marked with the following information:

- a) the manufacturer's or assembler's name or identification mark;
- b) the date of assembly.

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