## INTERNATIONAL STANDARD

ISO 11759

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# Rubber hoses and hose assemblies for dispensing liquefied petroleum gases (LPGs) — Specification

Tuyaux et flexibles en caoutchouc destinés à la fourniture de gaz de pétrole liquéfiés (GPL) — Spécifications

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ISO 11759:1999(E)

#### **Foreword**

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

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 11759 was prepared by Technical Committee ISO/TC 45, *Rubber and rubber products*, Subcommittee SC 1, *Hoses (rubber and plastics)*.

Annex A forms a normative part of this International Standard.

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## Rubber hoses and hose assemblies for dispensing liquefied petroleum gases (LPGs) — Specification

WARNING — Persons using this International Standard should be familiar with normal laboratory practice. This standard 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 ensure compliance with any national regulatory conditions.

#### 1 Scope

This International Standard specifies the requirements for flexible rubber hoses and hose assemblies used for the transfer of metered quantities of liquified petroleum gases (LPGs) from dispensing equipment to motor vehicles.

The hoses and hose assemblies specified in this International Standard are intended for use "wet", i.e. permanently filled with liquid, in the temperature range from – 40 °C to + 60 °C.

The maximum working pressure is 20 bar (2 MPa).

#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 37:1994, Rubber, vulcanized or thermoplastic — Determination of tensile stress-strain properties.

ISO 188:1998, Rubber, vulcanized or thermoplastic — Accelerated ageing and heat-resistance tests.

ISO 1307:1992, Rubber and plastics hoses for general-purpose industrial applications — Bore diameters and tolerances, and tolerances on length.

ISO 1402:1994, Rubber and plastics hoses and hose assemblies — Hydrostatic testing.

ISO 1746:1998, Rubber or plastics hoses and tubing — Bending tests.

ISO 1817:1999, Rubber, vulcanized — Determination of the effect of liquids.

ISO 4080:1991, Rubber and plastics hoses and hose assemblies — Determination of permeability to gas.

ISO 4672:1997, Rubber and plastics hoses — Sub-ambient temperature flexibility tests.

ISO 6801:1983, Rubber or plastics hoses — Determination of volumetric expansion.

ISO 7326:1991, Rubber and plastics hoses — Assessment of ozone resistance under static conditions.

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ISO 8031:1993, Rubber and plastics hoses and hose assemblies — Determination of electrical resistance.

ISO 8033:1991, Rubber and plastics hoses — Determination of adhesion between components.

ISO 8330: 1998, Rubber and plastics hoses and hose assemblies — Vocabulary.

#### 3 Terms and definitions

For the purposes of this International Standard, the terms and definitions in ISO 8330:1998 apply.

#### 4 Classification

Two types of hose are specified, as follows:

**Type 1:** Hoses with textile reinforcement, incorporating a metallic bonding element, suitable for reeling on a drum or draping in a single loop.

Type 2: Hoses with a fine wire reinforcement, suitable for reeling on a drum or draping in a single loop.

#### 5 Materials and construction

Hoses shall consist of the following:

- a smooth, fuel-resistant lining of rubber;
- one or more layers of textile or corrosion-resistant wires, for example stainless steel or tinned copper;
- an electrically conductive element (Type 1) typically consisting of not less than two bonding wires of a braided construction each containing a minimum of nine strands of corrosion-resistant metal;
- an abrasion- and weather-resistant rubber cover.

The hose cover can be pricked to release trapped gases.

#### 6 Hydrostatic requirements

When the hose or hose assembly is tested in accordance with ISO 1402, the pressure rating shall comply with the values given in Table 1.

	_
Property	Pressure rating bar <sup>a</sup>
Maximum working pressure	20
Proof test pressure	40
Minimum burst pressure	100
<sup>a</sup> 1 bar = 0.1 MPa	

Table 1 — Pressure ratings

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#### 7 Dimensions and tolerances

7.1 When measured by the method described in ISO 4671, the internal and outside diameters of the hose shall comply with the dimensions and tolerances given in Table 2.

7.2 The tolerances on cut lengths shall be as specified in ISO 1307.

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Nominal bore	Internal diameter mm	Tolerance mm	Outside diameter mm	Tolerance mm
16	16	± 0,8	26	± 1,0
19	19	± 0,8	29	± 1,0
20	20	± 0,8	30	± 1,0

 $\pm 1,25$ 

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 $\pm 1,25$ 

Table 2 — Nominal bore and internal and outside diameters and tolerances

#### 7.3 Lining and cover thickness

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When measured by the method described in ISO 4671, the minimum thickness of the lining shall be 1,6 mm and that of the cover 1,0 mm.

#### 8 Physical properties of materials

The values of physical properties of the materials used for the manufacture of hoses shall be as given in Table 3.

Table 3 — Physical properties of materials

Property		Unit	Requirement	99 Test piece	Method of test
Tensile strength	a/catalog/	standard	s/iso/ce5 l b6t6-5t	Test piece cut from hose or from test sheet	ISO 37 type 1 or type 2 dumb-bell
Lining	min.	MPa	7		
Cover	min.	MPa	7		
Elongation at break				Test piece cut from hose or from test sheet	ISO 37 type 1 or type 2 dumb-bell
Lining	min.	%	250		
Cover	min.	%	250		
Accelerated ageing: change for lining and	d cover			Test piece cut from hose or from test sheet	ISO 188: 72 h at 100 °C
Tensile strength	max.	%	<b>–</b> 25		
Elongation at break	max.	%	- 50		
Resistance of lining to change in tensile str and elongation at br	ength		Not less than 65 % of original values	Test piece cut from hose lining or from test sheet	ISO 1817: 72 h at 23 °C, immersion in <i>n</i> -hexane

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#### 9 Performance requirements for hoses/hose assemblies

The values of physical properties of hoses/hose assemblies shall be as given in Table 4.

Table 4 — Physical properties of hoses/hose assemblies

Property	Unit	Requirement	Test piece	Method of test
Proof test pressure	_	No leakage or other signs of weakness	Full length of hose or hose assembly	ISO 1402
Burst pressure mir	ı. bar	100	Short length cut from hose	ISO 1402
Change in length at proof pressure ma	x. %	±7	Hydrostatic proof test piece cut from hose	ISO 1402
Volumetric expansion ma	x. %	+ 6	Test piece cut from hose	ISO 6801: test pressure 10 bar
Flexibility at ambient temperature	iTe	T/D ≥ 0,8  h Standaı	Short length cut from hose	ISO 1746:1998, method A, using 10 × the internal diameter as the value for diameter <i>C</i>
Low-temperature flexibility	https://	No cracks or breaks	Short length cut from hose	ISO 1746:1998, method B, – 40 °C
Ozone resistance of cover	Docu	No cracks under × 2 magnification	Short length cut from hose	ISO 7326:1991, method 1
Abrasion resistance of cover	g	< 1 g ISO 11759:1999	Short length cut from hose	ISO 6945: vertical force 50 N ± 0,5 N
Adhesion between mir components mir	alog/stkN/m <sup>ds/</sup> n.	so/ce51b6 <b>2</b> 6-519a-48	Short length cut from hose	ISO 8033 11759-1999
Electrical continuity or resistance of hose or hose assembly (fitting to fitting)	Ω/m	Not more than 10 Ω/m or 10 Ω/assembly	Length of hose or hose assembly	ISO 8031
Flexibility test under reverse bending	_	≥ 50000 cycles, no failure or increase in electrical resistance to a value higher than that specified	Hose assembly	Annex A
LPG permeability ma	x cm <sup>3</sup> /(m·h)	400	Short length cut from hose	ISO 4080

#### 10 Marking

Hoses shall be clearly and durably marked, at least every metre, with at least the following information:

- a) the manufacturer's name or identification;
- b) the manufacturer's product identification (optional);