

# SLOVENSKI STANDARD oSIST prEN ISO 18752:2024

01-september-2024

Gumene cevi in cevni priključki - Vrste hidravličnih cevi in priključkov, ojačenih z žico ali tekstilom, z enojnim delovnim tlakom - Specifikacija (ISO/DIS 18752:2024)

Rubber hoses and hose assemblies - Wire- or textile-reinforced single-pressure types for hydraulic applications - Specification (ISO/DIS 18752:2024)

Gummischläuche und -schlauchleitungen- Draht- oder textilverstärkte Einzeldrucktypen für hydraulische Anwendungen- Spezifikation (ISO/DIS 18752:2024)

Tuyaux et flexibles en caoutchouc - Types hydrauliques à pression unique, avec armature de fils métalliques ou textiles tressés - Spécifications (ISO/DIS 18752:2024)

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ICS:

23.040.70 Gumene cevi in armature Hoses and hose assemblies

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## **DRAFT International Standard**

### **ISO/DIS 18752**

Rubber hoses and hose assemblies — Wire- or textilereinforced single-pressure types for hydraulic applications **Specification** 

Tuyaux et flexibles en caoutchouc — Types hydrauliques à pression unique, avec armature de fils métalliques ou textiles tressés — Spécifications

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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.

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="https://www.iso.org/directives">www.iso.org/directives</a>).

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

This fifth edition cancels and replaces the fourth edition (ISO 18752:2022), which has been technically revised.

The main changes are as follows:

- In Clause 8, five years of type test has been deleted;
- Clause 8 has been revised to change frequency of Routine test;
- Annex B Production test has been deleted.

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 — Wire- or textilereinforced single-pressure types for hydraulic applications — Specification

#### 1 Scope

This document specifies requirements for ten classes, four grades and seven types of wire- or textile-reinforced hydraulic hoses and hose assemblies of nominal sizes ranging from 5 to 102. Each class has a single maximum working pressure for all sizes.

They are suitable for use with:

- oil-based hydraulic fluids HH, HL, HM, HR and HV as defined in ISO 6743-4 at temperatures ranging from -40 °C to +100 °C for types AS, AC, BS and BC hoses and from -40 °C to +120 °C for types CS, CC and DC hoses.
- water-based fluids HFC, HFAE, HFAS and HFB as defined in ISO 6743-4 at temperatures ranging from -40 °C to +70 °C.
- water at temperatures ranging from 0 °C to +70 °C.

This document does not include requirements for the connection ends. It is limited to the performance of hoses and hose assemblies. The hose assembly maximum working pressure is governed by the lowest maximum working pressure of the components.

NOTE It is the responsibility of the user, in consultation with the hose manufacturer, to establish the compatibility of the hose with the fluid to be used.

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

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

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

ISO 6605, *Hydraulic fluid power* — *Test methods for hoses and hose assemblies* 

ISO 6743-4, Lubricants, industrial oils and related products (class L) — Classification — Part 4: Family H (Hydraulic systems)

ISO 6803, Rubber or plastics hoses and hose assemblies — Hydraulic-pressure impulse test without flexing

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

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

ISO 10619-1:2017, Rubber and plastics hoses and tubing — Measurement of flexibility and stiffness — Part 1: Bending tests at ambient temperature

ISO 10619-2:2021, Rubber and plastics hoses and tubing — Measurement of flexibility and stiffness — Part 2: Bending tests at sub-ambient temperatures

ISO 17165-1, Hydraulic fluid power — Hose assemblies — Part 1: Dimensions and requirements

#### 3 Terms and definitions

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

ISO and IEC maintain terminology 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>

N/A

N/A

#### 4 Classification

#### 4.1 Classes

Ten classes of hose are specified, distinguished by their maximum working pressure, as shown in <u>Table 1</u>. Each class may be manufactured in up to 14 nominal sizes.

Class	35	70	140	210	250	280	350	420	490	560
MWP <sup>a</sup> (MPa)	3,5	7	14	21	25	28	35	42	49	56
MWP <sup>a</sup> (bar)	35	70	140	210	250	280	350	420	490	560
			ocui	Nomina	l size	VICV	V			
5	X	X	X	X	X	X	X	X	N/A	N/A
6,3	X	Х	X	X	X	X	X	X	N/A	N/A
.//Standards.itch.ai/\	X	X	X	X	X	X	X	X	N/A	N/A
10	X	X	X	X	X	X	X	X	N/A	N/A
12,5	X	X	X	X	X	X	X	X	N/A	N/A
16	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X
31,5	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	N/A	N/A
51	X	X	X	X	X	X	X	X	N/A	N/A
63	X	X	X	X	X	X	X	N/A	N/A	N/A
76	X	X	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Table 1 — Classes and nominal sizes

X = Applicable; N/A = Not applicable.

#### 4.2 Grades and types

102

Hoses are classified into four grades according to their resistance to impulse: A, B, C and D. Each grade is classified by outside diameter into standard types (AS, BS and CS) and compact types (AC, BC, CC and DC), as shown in Table 2.

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Maximum working pressure.

Table 2 — Grades and types

		Resistance to impulse							
Grade	<b>Type</b> <sup>a</sup>	<b>Temperature</b> °C	Impulse pressure (% of MWPb)	Minimum number of cycles					
A	AS	100	133 %	200 000					
A	AC	100	155 %						
В	BS	100	133 %	500 000					
Ь	BC	100	133 70						
С	CS	120	133 % and 120 % <sup>c</sup>	500 000					
	CC	120	155 % and 120 %	300 000					
D	DC	120	133 %	1 000 000					

<sup>&</sup>lt;sup>a</sup> Standard or compact, e.g. CS is grade C and standard type. As shown in <u>Table 4</u> and <u>Table 8</u>, standard types have larger outside diameters and larger bend radii and compact types have smaller outside diameters and smaller bend radii.

Each class includes one of each type or both as shown in <u>Table 3</u>.

Table 3 — Type and maximum working pressure

Class		35	70	140	210	250	280	350	420	490	560
MWP <sup>a</sup> (MPa)		3,5	7	14	21	25	28	35	42	49	56
MWP <sup>a</sup> (bar)		35	70	140	210	250	280	350	420	490	560
Grade	Type			/ /	4						
A	AS	X	X	) S X / S		2x0	X	X	X	N/A	N/A
A	AC	X	X	X	X	_X	X	X	X	N/A	N/A
В	BS	X	Х	X	X	X	X	X	X	N/A	N/A
	ВС	X	X	X	X	X	X	X	X	N/A	N/A
C s://standar	CS	N/A	N/A	N/AST	prFXV IS	O 1 <b>X</b> 752:	20 <b>X</b>	X	X	N/A	N/A
	ds cch.	ai/N/Alog	stn/Aard	s/sn/A95	2e7 <b>x</b> 2-b6	528- <b>x</b> 103	-b3 <b>x</b> 3-a	aca <b>X</b> 828	06exosist	-pre <b>x</b> -iso	-18 <b>x</b> 52-2
D	DC	N/A	N/A	N/A	X	X	X	X	X	N/A	N/A

X = Applicable; N/A = Not applicable.

#### 5 Materials and construction

#### 5.1 Hoses

Hoses shall consist of a hydraulic-fluid-resistant rubber lining, one or multiple layers of steel wire or textile and an oil-, abrasion- and weather-resistant rubber cover. A layer of other materials on the rubber cover is allowed for improved resistance to abrasion or other.

#### 5.2 Hose assemblies

Hose assemblies shall only be manufactured using hose fittings which conform to the requirements of  $\underline{7.2.1}$ ,  $\underline{7.2.4}$  and  $\underline{7.2.5}$ .

Follow the manufacturer's instructions for the proper preparation and fabrication of hose assemblies.

b Maximum working pressure.

<sup>120 %</sup> of the MWP shall be used for classes 350, 420, 490 and 560 instead of 133 %.

a Maximum working pressure.

#### 6 Dimensions and tolerances

#### 6.1 Diameters

The test shall be carried out in accordance with ISO 4671. The diameters of hoses shall conform to the values given in  $\underline{\text{Table 4}}$ .

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