INTERNATIONAL STANDARD

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Pipework — Stripwound metal hoses and hose assemblies

Tuyauteries — Tuyaux et tuyauteries métalliques flexibles agrafés

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15465 was prepared by Technical Committee ISO/TC 5, Ferrous metal pipes and metallic fittings, Subcommittee SC 11, Metal hoses and expansion joints.

This first edition of ISO 15465 cancels and replaces ISO 7657:1995, ISO 7658:1984, ISO 8444:1985, ISO 8445:1995, ISO 8446:1995, ISO 8446:1995, ISO 8447:1986, ISO 8448:1986; ISO 8449:1995 and ISO 8450:1986 of which it constitutes a technical revision.

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Introduction

It was decided to produce an International Standard under the Vienna Agreement, on technical cooperation between ISO and the European Committee for Standardization, CEN, in order to maintain one document. The opportunity was taken to replace all existing stripwound standards into this single document and to reformat it such that its layout is similar to the International Standard for corrugated hose, ISO 10380. At the same time, additional information has been included which was not available when the replaced standards were originally produced.

This document is a base standard for stripwound metal hoses and hose assemblies for general purposes.

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Pipework — Stripwound metal hoses and hose assemblies

1 Scope

This International Standard specifies the requirements for the design, manufacture and testing of four principal types of stripwound metal hose and hose assemblies, of which only one type is for pressure applications. The four are: single overlap, unpacked and packed; double overlap, unpacked and packed, the last of these having maximum allowable pressures of up to 40 bar.

These hoses and hose assemblies may be supplied in nominal sizes from DN 6 to DN 500 and may operate at temperatures up to 600 °C dependent on materials of construction.

2 Normative references

The following referenced documents are indispensable for the application 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 554, Standard atmospheres for conditioning and/or testing a specifications

ISO 1634-1, Wrought copper and copper allow plate, sheet and strip — Part 1: Technical conditions of delivery for plate, sheet and strip for general purposes standards/sist/3bf169a2-b097-4784-b132-b2c7200febd9/iso-15465-2004

ISO 2081, Metallic coatings — Electroplated coatings of zinc on iron or steel

ISO 6317, Hot-rolled carbon steel strip of commercial and drawing qualities

ISO 7369, Pipework — Metal hoses and hose assemblies — Vocabulary

ISO 9328-5, Steel plates and strips for pressure purposes — Technical delivery conditions — Part 5: Austenitic steels

ISO 10380, Pipework — Corrugated metal hoses and hose assemblies

EN 10028-7, Flat products made of steels for pressure purposes — Part 7: Stainless steels

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 7369 apply.

4 Information to be supplied by the purchaser

- **4.1** The purchaser shall state the following in enquiries and orders
- a) application;
- b) nominal size and hose assembly length and whether measured in mid- or extended position;

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- c) hose type;
- d) maximum operating pressure;
- e) temperature range;
- f) materials;
- g) type of fitting.
- 4.2 Dependent on the application the purchaser shall provide the following information
- a) whether additional testing is required;
- b) service life;
- c) product to be conveyed;
- d) product velocity;
- e) any special information concerning choice of materials;
- f) movement and/or vibration;
- g) any additional requirements for cleaning and post test treatment;
- h) requirements for test certificates;
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- i) if a coloured cover or other identification is required;
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- j) any special requirements for packaging;
- k) requirements for user instructions.

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5 Hose types

5.1 Type SOU: single overlap, unpacked — see Figure 1



Figure 1 — Cross-section of a type SOU, single overlap, unpacked hose

5.2 Type SOP: single overlap, packed — see Figure 2

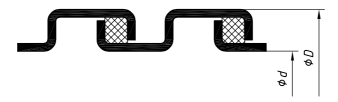


Figure 2 — Cross-section of a type SOP, single overlap, packed hose

5.3 Type DOU: double overlap, unpacked — see Figure 3



Figure 3 — Cross-Section of a type DOU, double overlap, unpacked hose

Type DOP: double overlap, packed — see Figure 4 5.4

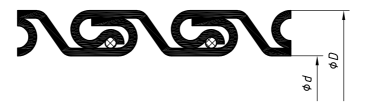


Figure 4 — Cross-section of a type DOP, double overlap, packed hose

Requirements iTeh STANDARD PREVIEW (standards.iteh.ai)

6.1 **Materials**

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6.1.1 General https://standards.iteh.ai/catalog/standards/sist/3bf169a2-b097-4784-b132b2c7200febd9/iso-15465-2004

The values of bend radii, and tensile and crush strengths for single overlap designs in protected carbon steel, together with those for double overlap designs in protected carbon steel and stainless steel, shall be in accordance with those given in Tables 1 to 3. If materials other than those given in 6.1.2 are used, the values of the parameters given in Tables 1 to 3 shall be agreed between the manufacturer and the user.

6.1.2 Metal strips

Strips for the manufacture of stripwound metal hose shall be selected on the basis of their suitability for fabrication e.g. cold forming, welding, etc. and for the conditions under which they will be used (see 4.1 and 4.2). Suitable materials are:

- a) carbon steel strip (C/S) conforming to ISO 6317, either plain or protected. If the protection is galvanizing it shall be either electro- or hot-dip. Other protections are permitted provided they meet the requirements of ISO 2081;
- b) austenitic or ferritic stainless steel strip (S/S) conforming to ISO 9328-5 or EN 10028-7;
- bronze or brass strip (B/S) conforming to ISO 1634-1.

6.1.3 Packing

Suitable packing materials for full or limited leak-tightness include cotton, glass fibre, polyamine, polyester either pure or in a mixture. Other suitable materials for limited leak-tightness include natural or synthetic rubber or copper.

Packings shall not contain asbestos.

6.2 Hose dimensions

6.2.1 Internal and external diameter

The minimum internal and maximum external diameter shall be as given in Table 1.

Table 1 — Hose bores, external diameters, bend radii and maximum allowable pressures

For	all hose typ	oes	Test Bend radius							Maximum allowable pressure		
Nominal				Single overlap			Double overlap				Double overlap	
size (in accordance with ISO 6708)	internal diameter	external diameter	SOU Unpacked	SOP rubber- packed	SOP other- Packed	DOU unpacked	DOP copper- packed	_	OP e-packed	DOP pressure-packed		
DN	d	D	C/S	C/S	C/S	C/S	C/S	C/S	S/S	C/S	S/S	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	bar	bar	
6	5	8.3	30	55	55	70	_	_	_	_	_	
8	7	10.3	35	65	65	80	_		_	_	_	
10	9.5	13.5	40	75	85	90	_		-	_	_	
12	11	17	45	85	95	105	165	165	165	32	40	
15	13	21	17 ⁵⁰ h	(100)	110	130	180	185	185	30	32	
20	18	26	65	135	150	150	205	210	205	25	32	
25	23	32	75	155 a	noar	dszite	1235	240	235	21	32	
32	31	39	90	190	210	205	275	290	290	18	32	
40	37	49	115	210	240) 1	546 250 04	320	340	350	15	31	
50	48	59 htt	ps://spgndar	ds.it <u>240</u> ai/c	atal <mark>27</mark> 0tan	dard305st/31	ofl (3 7 02-b()97 417 84-	b134 ₂₀	13	26	
65	62	76	170	290 ⁶²⁰	7200 tebd	³⁶⁵ 365	460	540	550	11	20,5	
80	75	89	200	325	390	400	570	650	670	9.5	17	
100	97	111	265	395	475	485	700	820	840	8	14	
125	120	136	325	530	570	625	860	1 050	1 050	7	12	
150	144	163	370	585	640	805	1 040	1 250	1 250	6	10	
200	192	216	495	780	890	1 000	1 360	1 600	1 650	5	8	
250	245	266	620	975	1 140	1 200	1 700	2 000	2 050	4,4	6,5	
300	295	317	755	1 165	1 330	1 450	2 000	2 400	2 450	3,8	5.5	
350	327	367	_	1 360	1 525	1 525	2 350	2 800	2 850	3,4	5	
400	378	418	_	1 550	1 715	1 770	2 650	3 200	3 200	3,1	4,5	
450	428	468	_	1 750	1 970	1 990	2 950	3 600	3 600	2,9	4	
500	478	520		1 940	2 210	2 210	3 250	4 000	4 000	2,7	3,6	
NOTE 1	The relation	nshin hetwe	on the hend	radius and	coiling dia	meter of a ho	nee ie aiver	n in 73				

NOTE 1 The relationship between the bend radius and coiling diameter of a hose is given in 7.3.

6.2.2 Length

The hose or hose assembly length shall be measured in either the mid-position and or in the extended position depending on the purchaser's requirements and shall be the length as ordered with a tolerance of \pm 3 % unless otherwise stated.

NOTE 2 C/S: carbon steel as defined in 6.1.2.a).

NOTE 3 S/S: stainless steel as defined in 6.1.2.b).

6.2.3 Bend radius

The bend radius of the hose when measured in accordance with 6.3 shall be equal to or less than that shown in Table 1.

6.3 Tensile strength

When tested in accordance with 7.1, the value of tensile load shall be equal to or higher than that given in Table 2.

Table 2 — Hose tensile strengths

Nominal size	Minimum tensile strength									
(in accordance	Single overlap Double overlap									
with ISO 6708)	SOU unpacked	SOP SOP other rubber- packed packed		DOU DOP unpacked copper-packed		DOP pressure-packed				
DN	C/S	C/S	C/S	C/S	C/S	C/S	S/S			
6	220	110	220	500	_	_	_			
8	300	150	300	800	_	_	_			
10	400	400 200 400		1100	_	_	_			
12	2 500 Tob 250 A N T 500 D		1 400	7 1 9007	900	4 500				
15	600	300	600	1 700	1 500	1 500	5 000			
20	800	400 sta	nda%ds.	ite ₂₃₀₀₁₎	2 300	2 300	5 800			
25	1 000	500	1 000	2 800	3 200	3 200	7 500			
32	1 300	650	1SQ 300465:2	004 3 500	4 400	4 400	10 000			
40	1 600	800 _{b2c}	72.00 feb 09 iso-1	5465-42999	6 000	6 000	13 000			
50	2 000	1 000	2 000	5 000	8 000	8 000	17 000			
65	2 500	1 300	2 600	6 000	12 000	12 000	23 000			
80	3 400	1 700	3 400	7 500	16 000	16 000	29 000			
100	4 200	2 200	4 200	9 000	21 000	21 000	38 000			
125	5 200	2 700	5 400	11 000	28 000	28 000	49 000			
150	6 500	3 250	6 500	14 000	36 000	36 000	60 000			
200	Α	4 500	9 000	18 000	36 000	36 000	60 000			
250	Α	5 500	11 000	22 000	36 000	36 000	60 000			
300	Α	6 600	13 000	25 000	36 000	36 000	60 000			
350	_	8 000	16 000	28 000	36 000	36 000	60 000			
400	_	9 000	18 000	31 000	36 000	36 000	60 000			
450	_	10 000	20 000	34 000	36 000	36 000	60 000			
500	_	11 500	23 000	37 000	36 000	36 000	60 000			

NOTE 1 C/S: carbon steel as defined in 6.1.2.a).

6.4 Crush strength

When tested in accordance with 7.2, the crush strength shall be equal to or greater than the value given in Table 3.

NOTE 2 S/S: stainless steel as defined in 6.1.2.b).

NOTE 3 A: refer to manufacturer.