## INTERNATIONAL STANDARD

First edition 1994-12-01

## Textile machinery and accessories — Cylindrical tubes —

**Part 6: iTeh S Dimensions, tolerances and designation of (tubes for cross-wound packages in winding** and twisting <u>ISO 3914-6:1994</u>

https://standards.iteh.ai/catalog/standards/sist/1a2f34da-7cd4-4435-a334-9dd24fa04b1c/iso-3914-6-1994 Matériel pour l'industrie textile — Tubes cylindriques —

Partie 6: Dimensions, tolérances et désignation des tubes pour bobinage croisé et retordage



#### 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.

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 VIEW a vote.

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International Standard ISO 3914-6 was prepared by Technical Committee ISO/TC 72, *Textile machinery and allied machinery and accessories*, Subcommittee SC 2, *Winding and preparatory machinery for fabric manufacture.* 9dd24fa04b1c/iso-3914-6-1994

ISO 3914 consists of the following parts, under the general title *Textile* machinery and accessories — Cylindrical tubes:

- Part 1: Recommended main dimensions
- Part 2: Dimensions, tolerances and designation of tubes for openend spinning machines
- Part 3: Dimensions, tolerances and designation of tubes for tape yarns
- Part 4: Dimensions, tolerances and designation of tubes for textured yarns
- Part 5: Dimensions, tolerances and designation of tubes for continuous spin-drawn synthetic filament yarns
- Part 6: Dimensions, tolerances and designation of tubes for crosswound packages in winding and twisting

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International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

 Part 7: Dimensions, tolerances and designation of perforated tubes for cheese dyeing

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# Textile machinery and accessories — Cylindrical tubes —

### Part 6:

Dimensions, tolerances and designation of tubes for cross-wound packages in winding and twisting

### iTeh STANDARD PREVIEW (standards.iteh.ai)

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#### 1 Scope

This part of ISO 3914 specifies the main dimensions, tolerances and designation of cylindrical tubes for gross-wound packages in winding and twisting. Furthermore, directives are given for the characteristics of tubes and for the control of the inner diameter and length of the tube.

#### 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 3914. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 3914 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 3914-1:1994, Textile machinery and accessories — Cylindrical tubes — Part 1: Recommended main dimensions.

#### **3** Dimensions and tolerances

See figure 1 and table 1.

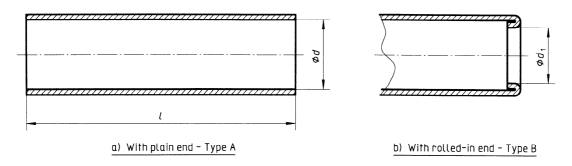




Table 1 — Inner diameters and lengths   Dimensions in millimetres					e) groove for transfer tail.
d I		$d_1$	l		5 Control of the inner diameter and
nom.	tol.1)		nom. tol. length of the tube		
56 2)	± 0,2	45	175 <sup>2)</sup> 175 <sup>2)</sup> 175 <sup>2)</sup> 175 <sup>2)</sup> 175 <sup>2)</sup>	SFAN	To check the inner diameter of the tube, a GO/NOT GO type gauge shall be used. To verify that the length of the tube is within the specified tolerance, a suitable gauge for checking lengths, for example a slide-gauge, shall be used. SO 3914-6:1994 bg/stanc6 ds/Designation1-4435-a334- t04b1c/iso-3914-6-1994 The designation of a cylindrical tube for cross-wound packages in winding and twisting shall include the following information, in the order given:
69 2)	± 0,2	56	230 290 <sup>2)</sup>	(stan ± 1	
75	± 0,2	ht 63	ps:// <mark>2/30</mark> darc 290		
94 2)	± 0,2	80	250 290 <sup>2)</sup>	<u>+</u> 1	
			340		a) "Cylindrical tube";
1) In certain cases the tolerance on the inner diameter, <i>d</i> , can diverge from the values given. This depends on the field of application and should therefore be agreed upon between the parties concerned.				epends on	b) a reference to this part of ISO 3914, i.e. ISO 3914-6;
<ul><li>2) Principal dimensions as recommended in ISO 3914-1.</li></ul>					c) type (A or B);
					d) the inner diameter, <i>d</i> , in millimetres;

#### **Characteristics** 4

The following details shall be specified by the manufacturer:

- material of the tube (paper or plastic); a)
- nature of yarn to be wound; b)
- C) thickness of tube wall (corresponding to the nature of the yarn to be wound);

- d) treatment (impregnated or non-impregnated);

- e) the length, *l*, in millimetres.

#### EXAMPLE

A cylindrical tube for cross-wound packages in winding and twisting, Type B, with an inner diameter d of 56 mm and length *l* of 175 mm shall be designated as follows:

#### Cylindrical tube ISO 3914-6 - B 56 $\times$ 175

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#### ICS 59.120.20

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**Descriptors:** textile machinery, pipes (tubes), characteristics, dimensions, diameters, length, dimensional tolerances, dimensional measurements, designation.

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