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Textile machinery and accessories — Cylindrical sliver cans —

Part 1: Main dimensions

iTeh STANIE pour l'industrie textile — Pots cylindriques pour rubans — Partie 1: Dimensions principales (standards.iteh.ai)

<u>ISO 93-1:2006</u> https://standards.iteh.ai/catalog/standards/sist/c3f28e4e-943b-4e26-a48f-7bf46fcb4472/iso-93-1-2006



Reference number ISO 93-1:2006(E)

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Foreword

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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 93-1 was prepared by Technical Committee ISO/TC 72, *Textile machinery and accessories*, Subcommittee SC 1, *Spinning preparatory, spinning, twisting and winding machinery and accessories*.

This fourth edition cancels and replaces the third edition (ISO 93-1:1998), which has been technically revised.

ISO 93 consists of the following parts, under the general title *Textile machinery and accessories* — *Cylindrical sliver cans*:

- Part 1: Main dimensions //standards.iteh.ai/catalog/standards/sist/c3f28e4e-943b-4e26-a48f-7bf46fcb4472/iso-93-1-2006
- Part 2: Spring bottoms

This corrected version of ISO 93-1:2006 incorporates the following correction:

— in 3.1, the symbol for and description of d_3 (diameter of castor) has been included.

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Textile machinery and accessories — Cylindrical sliver cans —

Part 1: Main dimensions

1 Scope

This part of ISO 93 specifies the main dimensions of cylindrical sliver cans used in the textile industry.

2 Sliver cans without castors

2.1 Symbols, specifications

These shall be as follows: Teh STANDARD PREVIEW

d inside diameter

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 d_1 outside diameter at base

 $\frac{\text{ISO 93-1:2006}}{d_1 = d + 15 \text{ mm}}$

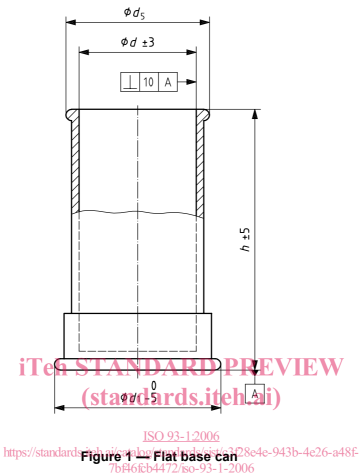
 d_2 diameter of recess

 $d_2 = d - 15 \text{ mm}$

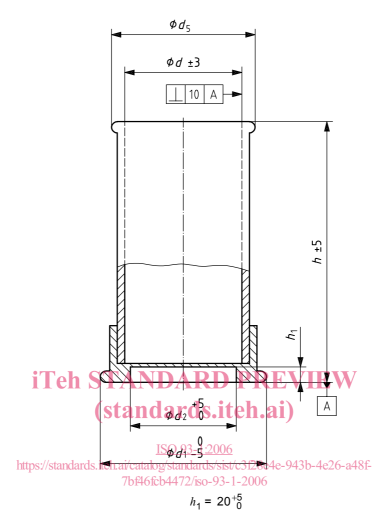
- d_5 outside diameter from the top rim of can
- d_5 up to 700 mm: $d_5 = d + 30$ mm, maximum
- d_5 up to 1 200 mm: $d_5 = d + 40$ mm, maximum
- d_5 greater than 1 200 mm: $d_5 = d + 50$ mm, maximum
- NOTE The stability of the can requires a greater top rim of can for greater diameters of sliver cans.
 - *h* overall height
 - h_1 height of recess

See Figures 1 and 2.

Dimensions and tolerances in millimetres



Dimensions and tolerances in millimetres





2.2 Main dimensions

These shall be in accordance with Table 1.

Dimensions in millimetres	
$d\pm 3$	h
300	
350	
400	
450	900
500	
600	
700	
300	
350	
400	
450 iTeb STAND	
	ards.iteh.ai)
700	0 93-1:2006
https://standards.iteh.ai/catalog/s	xandards/sist/c3f28e4e-943b-4e26-a48 472/iso-93-1-2006
500	1 100
600	
700	
450	
500	1 000 h
600	1 200 ^b
700 ^a	
^a Inside diameters <i>d</i> greater than 700 mm shall be in increments of 100 mm.	
^b Heights <i>h</i> greater than 1 200 mm shall be in increments of 100 mm.	

Table 1 — Dimensions and tolerances of sliver cans without castors

3 Sliver cans with castors

3.1 Symbols, specifications

These shall be as follows:

- inside diameter d
- d_1 outside diameter at base

 $d_1 = d + 15 \text{ mm}$

d₂ diameter of recess

 $d_2 = d - 15 \text{ mm}$

- d₃ diameter of castor
- outside diameter from the top rim of can d_{5}
- up to 700 mm: $d_5 = d + 30$ mm, maximum d_5
- up to 1 200 mm; Teh ST5 at 40 mm, maximum REVIEW d_5
- greater than 1 200 mm: $(3d_5 \pm d \pm 50 \text{ mm}, \text{maximum} a)$ d_5
- NOTE The stability of the can requires a greater top rim of can for greater diameters of sliver cans.
 - overall height with castors iteh ai/catalog/standards/sist/c3f28e4e-943b-4e26-a48fh

7bf46fcb4472/iso-93-1-2006

See Figure 3.