# INTERNATIONAL STANDARD

ISO 93-1

Fourth edition 2006-04-01 **AMENDMENT 1** 2015-02-15

## Textile machinery and accessories — Cylindrical sliver cans —

Part 1: **Main dimensions** 

**AMENDMENT 1** 

iTeh STANDARD PREVIEW Matériel pour l'industrie textile — Pots cylindriques pour rubans — S Partie 1: Dimensions principales

AMENDEMENT 1 ISO 93-1:2006/Amd 1:2015 https://standards.iteh.ai/catalog/standards/sist/ec99ce85-be8d-45d9-a251-ab233f44b8b5/iso-93-1-2006-amd-1-2015



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The committee responsible for this document is ISO/TC 72, Textile machinery and accessories, Subcommittee SC 1, Spinning preparatory, spinning, twisting and winding machinery and accessories.

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## Textile machinery and accessories — Cylindrical sliver cans —

### Part 1:

### **Main dimensions**

#### AMENDMENT 1

Page 4, Table 1

Change <u>Table 1</u> to read as follows:

Table 1 — Dimensions and tolerances of sliver cans without castors

Dimensions in millimetres

	d ± 3	h	
	300		
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	700		
	300		
	350		
	400		
	450	4.000	
	470	1 000	
	500		
	600		
	700		
	350		
	400		
	450		
	470	1 070	
	500		
	600		
	700		
	a Inside diameters d grea	ter than 700 mm shall be	

Inside diameters d greater than 700 mm shall be in increments of 100 mm.

Heights h greater than 1 200 mm shall be in increments of 100 mm.

Table 1 (continued)

d ± 3	h	
400		
450	1 100	
470		
500		
600		
700		
450	1 200 <sup>b</sup>	
470		
500		
600		
700 <sup>a</sup>		

Inside diameters d greater than 700 mm shall be in increments of 100 mm.

Page 7, Table 2

### Change Table 2 to read as follows: Teh STANDARD PREVIEW

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Table 2 — Dimensions and tolerances of sliver cans with castors

ISO 93-1:20Dimensionsim millimetres

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400	900	280	
450		330	
470		350	
500		380	
600		480	
400	1 000	280	
450		330	
470		350	
500		380	
600		480	
700		540	
800		640	
900		740	

Inside diameters d greater than 1 000 mm shall be in increments of 200 mm.

Heights h greater than 1 200 mm shall be in increments

Heights h greater than 1 200 mm shall be in increments

Table 2 (continued)

	d ± 3	h	$d_3$
	450	1 070	330
	470		350
	500		380
	600		480
	700		540
	800		640
	900		740
	1 000		840
	450	1 100	330
	470		350
	500		380
	600		480
	700		540
	800		640
	900		740
iT	eh \$000ANI	DARD PR	840
	450	standar1s200 c99ce8	330
	470 and		350
	500 <sub>ISO 93</sub> -		380
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	ab233t44b8b5/	iso-93-1-2006-amd-1	- <del>2015</del> 640
	900		740
	1 000a		840

Inside diameters d greater than 1 000 mm shall be in increments of 200 mm.

 $<sup>^{\</sup>rm b}$   $\,$  Heights h greater than 1 200 mm shall be in increments of 100 mm.



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