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ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

revise dans 150 93/I

ISO RECOMMENDATION R 93/II

CYLINDRICAL SLIVER CANS

iTeh STANDARD PREVIEW HEIGHTS OVER 1000 mm (standards.iteh.ai)

ISO/R 93-2:1969
https://standards.iteh.ai/catalog/standards/sist/7645dede-8407-4fa6-85ee-a0ee7d2q78fcEDTTION2-1969
April 1969

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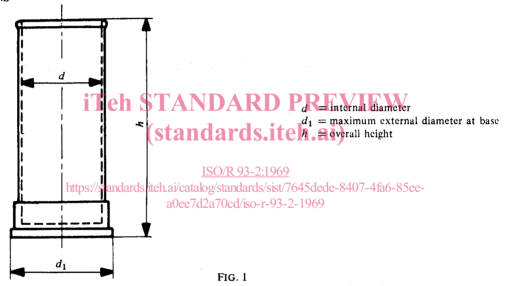
CYLINDRICAL SLIVER CANS

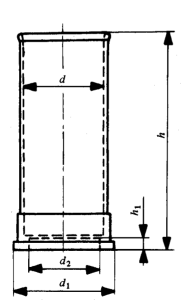
HEIGHTS OVER 1000 mm

1. SCOPE

This ISO Recommendation fixes the main dimensions of cylindrical sliver cans of heights over 1000 mm. The main dimensions of cans of heights up to 1000 mm are the subject of ISO Recommendation R 93/1*, Cylindrical sliver cans — Heights up to 1000 mm.

2. DIMENSIONS





For internally located cans

d = internal diameter

 $d_1 = \text{maximum external diameter at base}$

 $d_2 = minimum diameter of recess$

h = overall height

 $h_1 = minimum height of recess$

* 2nd edition, 1963

FIG. 2

Dimensions in millimetres

d d_1 h d_2 h_1 400* 450* 500* 600* 700* 800* 450* 750* 450* 500* 600* 700* 750* 800* tandards.ite 900* 1000* ISO/R 93-2:1969 standards.iteh.ai/catalog/standards/sist/76 a0ee7d2a70cd/iso-r-93-2-

Conversion table

	Conversion table					
	d		h			
	in	mm	in	mm		
	16	406.4				
	18	457.2				
	20	508.0	42	1066.8		
	24	609.6	42			
	28	711.2				
	32	812.8	:			
1	16	406.4				
	18	457.2				
	20	508.0				
	24	609.6	44	1117.6		
	28	711.2		ing the second section of		
	30	762.0				
	: 32	812.8	200	ta jest * r		
	18	457.2				
	20	508.0				
	24	609.6				
	28	711.2	45	11420		
	R 30	762.0	43	1143.0		
_ 1	32	812.8				
h	36	914.4				
	40	1016.0				
14	20	508.0				
14.	20 dede-84 969-2	07-4156-85ee 609.6	48	1219.2		
-19	28	711.2				
	32	812.8	40	1219.2		
	36	914.4				
	40	1016.0				
	32	812.8				
	36	914.4	52	1320.8		
	40	1016.0				

Example of designation of a cylindrical can:

 $d = 600 \,\mathrm{mm}$

h = 1200 mm

Can 600 x 1200 ISO/R 93/II, Fig. 2

These values are adopted on a transitional basis only.

BRIEF HISTORY

The ISO Recommendation R 93/II, Cylindrical sliver cans — Heights over 1000 mm, was drawn up by Technical Committee ISO/TC 72, Textile machinery and accessories, the Secretariat of which is held by the Association Suisse de Normalisation (SNV).

Work on this question led, in 1967, to the adoption of a Draft ISO Recommendation.

In February 1968, this Draft ISO Recommendation (No. 1473) was circulated to all the ISO Member Bodies for enquiry. It was approved, subject to a few modifications of an editorial nature, by the following Member Bodies:

Italy	Switzerland
Japan A D D D D D	Turkey
Netherlands	United Kingdom
(stapplandrds.iteh.ai)	U.S.S.R.
Spain	
Sweden 93-2:1969	
	STAKorea, Rep Of PREV Netherlands (sta Poland rds.iteh.ai) Spain

https://standards.iteh.ai/catalog/standards/sist/7645dede-8407-4fa6-85ee-No Member Body opposed the approval of the Draft : a0ee/dza/0cd/iso-r-93-2-1969

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided in April 1969, to accept it as an ISO RECOMMENDATION.