# INTERNATIONAL STANDARD



95

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION-МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

No longer used!!!

Textile machinery and accessories — Reversible rings for ring-spinning and ring-doubling frames for "C" and "EL" travellers — Principal dimensions

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## **FOREWORD**

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Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 95 (originally Draft No. 2152) was drawn up by Technical Committee ISO/TC 72, *Textile machinery and accessories*.

It was approved in March 1971 by the Member Bodies of the following countries:

Austria Netherlands Switzerland
Belgium New Zealand Turkey
Egypt, Arab Rep. of Poland United Kingdom
India Spain U.S.S.R.

The Member Bodies of the following countries expressed disapproval of the document on technical grounds:

Czechoslovakia Germany

This International Standard cancels and replaces ISO Recommendation R 95-1959.

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# Textile machinery and accessories — Reversible rings for ring-spinning and ring-doubling frames for "C" and "EL" travellers — Principal dimensions

# 1 SCOPE AND FIELD OF APPLICATION

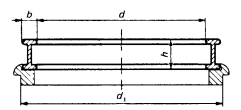
This International Standard fixes the principal dimensions of reversible rings for ring-spinning and ring-doubling frames for "C" and "EL" travellers.

 $\ensuremath{\mathsf{NOTE}}\xspace - \ensuremath{\mathsf{The}}\xspace$  following two International Standards are under preparation :

- ISO 2266, Textile machinery and accessories Metal travellers for spinning and twisting,
- ISO 2802, Textile machinery and accessories Plastic travellers for spinning and twisting.

### 2 DIMENSIONS

The dimensions are to be as given in the adjacent table. Use of the values in parentheses is to be avoided as far as possible.



•		Values in millimetres			
Inside diameter	Fitting diameter		Height	Flange	
d	$d_1$	Tolerance	h	Width b	No.
40 (42) 45	47 (49) 52	0			
(48) 50	(55) 57	- 0.20		( 2.8	1/2
(51) 55 (57) 60	(58) 62 (64) 67	0 - 0.25	10	3.2 4.0	1 2
65 70	73 78				
75 80 (85)	83 88 (93)		10	3.2 4.0	1 2
90	98	0	or	or	
100 110 125	109 119 134	- 0.32	12	6.3	5