### INTERNATIONAL STANDARD

ISO 98

Third edition 2001-03-01

# Textile machinery and accessories — Spinning preparatory and spinning machinery — Main dimensions of coverings for top rollers

Matériel pour l'industrie textile — Matériel de préparation de filature et de filature — Dimensions principales des garnitures pour cylindres supérieurs

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Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 98 was prepared by Technical Committee ISO/TC 72, *Textile machinery and machinery for dry-cleaning and industrial laundering*, Subcommittee SC 1, *Spinning preparatory, spinning, twisting and winding machinery and accessories*.

This third edition cancels and replaces the second edition (ISO 98:1977), which has been technically revised.

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### Textile machinery and accessories — Spinning preparatory and spinning machinery — Main dimensions of coverings for top rollers

#### 1 Scope

This International Standard specifies the main dimensions of coverings for ready-for-use top rollers (synthetic coverings). It is applicable to spinning preparatory and spinning machinery.

#### 2 Symbols

- $d_1$  bare roller diameter
- $d_2$  diameter with covering (finished ground)
- b width of covering
- F saddle force
- B type of execution of covering with rectangular sides (see Figure 1 and Figure 2)
- C type of execution of covering with beveled sides (see Figure 1 and Figure 2)
- D type of execution of covering with rounded sides (see Figure 1 and Figure 2)

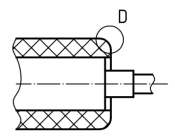
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#### 3 Dimensions

#### 3.1 Single-boss top rollers

The main dimensions of coverings for single-boss top rollers used for spinning preparatory machinery (e.g. draw-frames and comber), are given in Figure 1 and Tables 1, 2 and 3 (see Figure 2 for twin-boss top rollers). In the case of single-boss top rollers with removable bushings execution is similar to that shown in Figure 3.



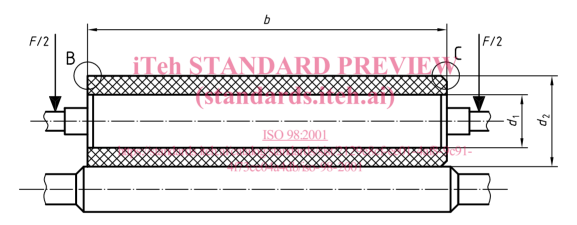


Figure 1 — Diameters and covering widths for single-boss top rollers

Table 1 — Bare roller diameter

														Dime	ensions	ın millii	metres
$d_1$	16	18	19	23	26	28	30	35	40	45	50	55	60	65	70	75	80
NOTE For $d_1 > 80$ , in increments of 10.																	

Table 2 — Roller diameter with covering (finished ground)

									Dimensions in millimetres									
$d_2$	25	28	32	34	36	40	45	50	55	60	65	70	75	80	85	90		
NOTE																		

#### Table 3 — Width of covering

Dimensions in millime													metres			
b	80	90	100	110	125	140	160	180	200	220	250	280	315	355	400	450

#### 3.2 Twin-boss top rollers

 $d_1$ 

NOTE

The main dimensions of coverings for twin-boss top rollers used for spinning and roving frames are given in Figure 2 and Tables 4, 5 and 6. In the case of twin-boss top rollers with removable bushings, execution is similar to that shown in Figure 3.

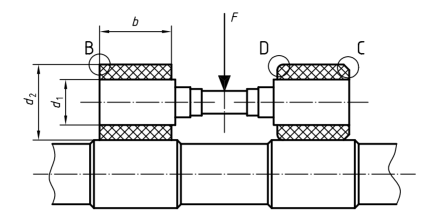


Figure 2 — Diameters and covering widths for twin-boss top rollers

## Table 4 — Bare roller diameter iTeh STANDARD PREVIEW Dimensions in millimetres 19 23 25 28 30 35 40 45 50 55 60 For $d_1 > 60$ , in increments of 10.

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#### Table 5 dar Roller diameter with covering (finished ground)

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Dimensions in millimetres

$d_2$	25	28	30	32	35	40	45	50	55	60	65	70	75	80
NOTE For $d_2 > 80$ , in increments of 5.														

#### Table 6 — Width of covering

Dimensions in millimetres b 25 28 30 32 34 35 40 45 50 55 60 NOTE For b > 60, in increments of 10.

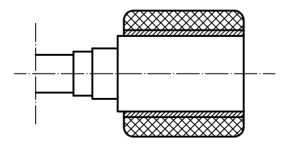


Figure 3 — Covering fixed to a removable bushing

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#### 4 Designation of coverings

The designation shall include a reference to this International Standard, followed by the dimensions  $d_1$ ,  $d_2$  and b expressed in millimetres, the Shore A hardness, the type of execution and the saddle force F expressed in decanewtons.

If no specification is given by the buyer, the manufacturer may supply any of the three executions, B, C or D.

EXAMPLE A covering in accordance with ISO 98 of dimensions  $d_1=28$  mm,  $d_2=40$  mm and b=160 mm, a Shore A hardness of 80, of execution type B and a force F=40 decanewtons is designated as follows:

ISO 98-28 × 40 × 160-80-B-40

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