## INTERNATIONAL STANDARD

ISO 8118-1

First edition 2006-01-15

## Textile machinery — Weaving machine temples —

Part 1: **Temple cylinders** 

iTeh STANDARD Templets pour métiers et machines à tisser—
Partie 1: Cylindres de templets

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#### **Foreword**

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

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 8118-1 was prepared by Technical Committee ISO/TC 72, Textile machinery and machinery for drycleaning and industrial laundering, Subcommittee SC 3, Machinery for fabric manufacturing including preparatory machinery and accessories.

This first edition of ISO 8118-1, together with ISO 8118-2, cancels and replaces ISO 8118:1986, of which it constitutes a technical revision.

ISO 8118 consists of the following parts, under the general title Textile machinery — Weaving machine temples:

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- Part 1: Temple cylinders
- Part 2: Full-width temples

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## Textile machinery — Weaving machine temples —

### Part 1:

## **Temple cylinders**

#### 1 Scope

This part of ISO 8118 defines the basic terms and gives the nomenclature, technical specifications and designation for weaving machine temple cylinders used in the textile industry.

#### 2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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#### temple cylinder

device used in weaving to pull the cloth to the width of the warp in the reed and which is positioned as near as possible to the fell of the cloth

See Figure 1. <u>ISO 8118-1:2006</u>

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2.2

#### rina

revolving element of the temple cylinder which works independently of, or in addition to, other parts of the temple cylinder

See Figure 1.

#### 2.3

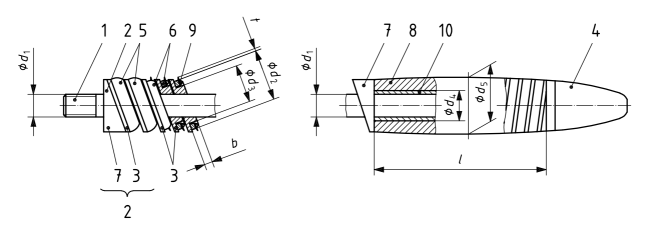
#### rolle

revolving element of the temple cylinder which works independently of, or in addition to, other parts of the temple cylinder

See Figure 1.

#### 3 Nomenclature

Figure 1 identifies temple cylinder components and dimensions.



#### Key

- b ring width
- $d_1$  axle diameter
- $d_2$  ring diameter
- $d_3$  bore diameter
- t protruding pin length
- $d_4$  roller inside diameter
- $d_5$  roller diameter
- l roller length

- 1 axle
- 2 end ellipse (can be single piece or composed of elements 3 and 7)
- 3 ellipse
- 4 head piece

### Tels Selvedge ring ARD PREVIEW

- 6 rina
- 7 bevenendards.iteh.ai)
- 8 roller a
- 9 pin <u>ISO 8118-1:2006</u>

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NOTE For the values of dimensions, see Tables 1 and 2.64/iso-8118-1-2006

Figure 1 — Temple cylinder nomenclature — Components and dimensions

<sup>&</sup>lt;sup>a</sup> Any additional identification is determined by the outer structure of the roller, e.g. "rubber roller", "brass roller".

### 4 Specifications

#### 4.1 Axle diameter

The axle diameter  $d_1$  shall be 10 mm.

### 4.2 Rings (complete)

The rings shall be in accordance with Table 1.

Table 1 — Specification of rings

Dimensions in millimetres

Ring series	Nominal diameter	Number of pin rows	Total number of pins	t	$d_2$	$d_3$	b
Α		1	18	0,5-0,75-1,00 1,25-1,50-1,75	24	16	4,4
		2	30 36 48 60 72	1,50-1,75 1,25 1,0 0,75 0,50	24	16	4,4
		eh STA (sta	ND 54 RD nda90ds.i	PR 1,25/IE/ teh. <sub>0,5-0,3</sub>	24	16	4,4
			ISO 9618-1:200 atalog/sq2dards/sis a695b33 <b>(44</b> iso-811	t/fb11c7c <b>5-<del>/</del>5</b> l68-403f	a109 <b>24</b>	17	6,0
		5	90 120 150 180	1,25-1,5-1,75 1,0 0,75 0,50	25	17	6,0
В	23	1	24	0,5-0,75-1,0 1,25-1,5-1,75	23	15,1	3,5
		2	24 30 36 48	1,75-2,0 1,5 1,25 0,5-0,75-1,0-1,25	23	15,1	3,5
		3	72	1,25-1,5	23	16,1	5,7
		4	96 132	0,5-0,75-1,0 0,5-0,75-1,0	23	16,1	5,7
		5	150	1,0	24	16,1	7,0 <sup>b</sup>
C a	17	3	72	0,5-0,75-1,0-1,25	17	12	4,8

<sup>&</sup>lt;sup>a</sup> These dimensions should be avoided for new constructions.

b For conterschon, as an alternative to two parallel broad selvedge rings, two opposite rings may be used.

#### 4.3 Rollers

The rollers shall be in accordance with Table 2.

Table 2 — Specification of rollers

Dimensions in millimetres

Roller series	Outer material	Outer structure	Outside diameter $d_5$	Inside diameter $d_4$	Length
А	Rubber Brass Steel Synthetic	Smooth Radial Grooved Coarse thread LH/RH Fine thread LH/RH Beaten surface	24 26	14 14	l
В			22 24	14,1 14,1	l

#### 5 Designation

The designation of a temple cylinder ring shall provide the following information, in the order given:

- a) "Ring of the temple cylinder"; Teh STANDARD PREVIEW
- b) reference to this part of ISO 8118 (i.e. "ISO 8118-1"); ds.iteh.ai)
- c) the series to which the ring belongs and the number of pin rows;

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- d) the total number of pins; https://standards.iteh.ai/catalog/standards/sist/fb11c7c5-5d68-403f-a109-d91c695b3364/iso-8118-1-2006
- e) the pin length protrusion *t*;
- f) the ring width *b*;
- g) the shape of the pin-point (sharp or blunt).

EXAMPLE A temple cylinder ring of ring series A with two pin rows, a total number of pins of 48, a protruding length of 1,0 mm, a ring width of 4,4 mm and a blunt pin point shall be designated as follows:

Ring of the temple cylinder ISO 8118-1 - A2 - 48 - 1,0 - 4,4 - blunt

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