# INTERNATIONAL STANDARD

ISO 8116-3

Third edition 2008-12-15

## Textile machinery and accessories — Beams for winding —

Part 3: Weaver's beams

Matériel pour l'industrie textile — Ensouples pour enroulement —

iTeh STPartie 3. Ensouples de tissage/IEW (standards.iteh.ai)

ISO 8116-3:2008 https://standards.iteh.ai/catalog/standards/sist/b51433af-e709-4f9e-b58e-50f45efa3a0b/iso-8116-3-2008



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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 8116-3 was prepared by Technical Committee ISO/TC 72, *Textile machinery and accessories*, Subcommittee SC 3, *Machinery for fabric manufacturing including preparatory machinery and accessories*.

This third edition cancels and replaces the second edition (ISO 8116-3:1995), and ISO 13553, of which it constitutes a technical revision. (standards.iteh.ai)

ISO 8116 consists of the following parts, under the general title *Textile machinery and accessories* — *Beams for winding*:

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- Part 1: General vocabulary 50f45efa3a0b/iso-8116-3-2008

- Part 2: Warper's beams
- Part 3: Weaver's beams
- Part 4: Test methods and quality classification of flanges for weaver's beams, warper's beams and sectional beams
- Part 5: Sectional beams for warp knitting machines
- Part 6: Beams for ribbon weaving and ribbon knitting
- Part 7: Beams for dyeing slivers, rovings and yarns
- Part 8: Definitions of run-out tolerances and methods of measurement
- Part 9: Dyeing beams for textile fabrics

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### Textile machinery and accessories — Beams for winding —

#### Part 3:

#### Weaver's beams

#### 1 Scope

This part of ISO 8116 specifies the main dimensions, mechanical strength and permissible tolerances of form and position for weaver's beams that are used for weaving preparation as well as for weaving. The main dimensions of the profile threads for weaver's beams and the specifications for connections for automation of beam changing are also given.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 109, Textile machinery — Working widths of weaving machines

ISO 286-2, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts https://standards.iteh.ai/catalog/standards/sist/b51433af-e709-4f9e-b58e-50f45efa3a0b/iso-8116-3-2008

ISO 8116-4, Textile machinery and accessories — Beams for winding — Part 4: Test methods and quality classification of flanges for weaver's beams, warper's beams and sectional beams

ISO 8116-8, Textile machinery and accessories — Beams for winding — Part 8: Definitions of run-out tolerances and methods of measurement

#### 3 Types and main dimensions

Weaver's beams are divided into three types:

- Type A weaver's beams with shafts;
- Type B weaver's beams with end plates having square holes;
- Type C weaver's beams for automation of beam changing.

The main dimensions of weaver's beams, Type A and Type B, are given and explained in Figure 1 and Figure 2.

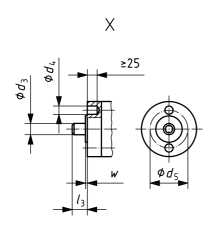
The main dimensions of weaver's beams, Type C, are shown and explained in Figure 3.

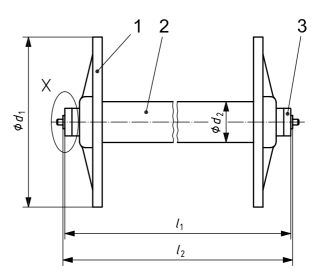
The main dimensions of weaver's beams, Type A and Type B, as given in Table 1 and Table 3, shall be met.

The main dimensions of weaver's beams, Type C, as given in Table 2 and Table 3, shall be met.

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#### Dimensions in millimetres





#### Key

- 1 beam flange
- 2 beam barrel
- 3 end plate

- d<sub>1</sub> flange diameter
- d<sub>2</sub> barrel diameter
- d<sub>3</sub> shaft diameter
- $d_4$  driving hole diameter
- d<sub>5</sub> diameter between driving hole centres

## iTeh STAND A barrel length, including end plates

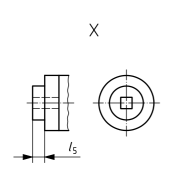
l<sub>2</sub> length, including bosses

(standar diength of shaff, including boss

w width of boss

Figure 1 — Weaver's beam with shafts 37 Type Age-b58e-

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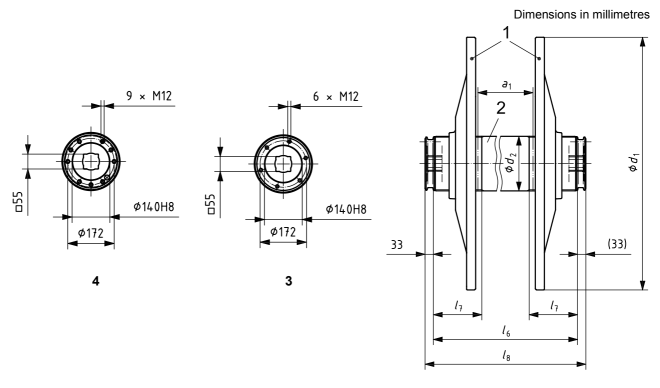
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#### Key

- 1 beam flange
- 2 beam barrel
- 3 end plate

- d<sub>1</sub> flange diameter
- d<sub>2</sub> barrel diameter
- $l_1$  barrel length, including end plates
- $l_4$  length, including bosses (related to designs with end plates with square hole)
- l<sub>5</sub> length of boss

Figure 2 — Weaver's beam with end plates having square holes — Type B



#### Key

- 1 beam flange
- 2 beam barrel
- 3 execution C2
- 4 execution C1

## iTeh STANDARD PREVIEW maximum working width

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- $d_1$  flange diameter
- d<sub>2</sub> barrel diameter
- $l_6$  length of beam barrel
- https://standards.iteh.ai/catalog/standards/sist/b51433af-e709\_langth of profile thread

Figure 3 — Weaver's beam for automation of beam changing — Type C, executions C1 and C2

Table 1 — Main dimensions of weaver's beams — Types A and B

Dimensions in millimetres

$d_2$	d <sub>3</sub> h11 <sup>a</sup>	<i>l</i> <sub>1</sub>	l <sub>2</sub> 0 -2	$l_3$	$l_4$	$l_5$	w	$d_4$	$d_5$
150	30							22	100
150 216 269	38 45 50	> 1 000 in steps of 100	l <sub>1</sub> + 2 w b	40	l <sub>1</sub> + 2 l <sub>5</sub>	32 68	5 (50) <sup>b</sup>	_	_
269	_								

NOTE For very long beam barrels, the values of the barrel diameters  $d_2$  indicated in Table 1 are no longer sufficient. In this case it is recommended that the shaft diameter and the barrel diameter next in size to that indicated for flange diameter  $d_1$  of the beam (see Table 3) be selected. There is no fixed relationship among the diameters of shaft, barrel and flange, and the barrel length.

Standard tolerance grades and limit deviations in accordance with ISO 286-2.

b In the case of special designs of end plates (for example, shaft with square shank), dimension w should be either 5 mm or 50 mm.

Table 2 — Main dimensions of weaver's beams for automation of beam changing — Type C, executions C1 and C2

Dimensions in millimetres

Barrel diameter d <sub>2</sub>		216 269		
Length of profile thread $l_7$	Maximum working width $a_1$ a			
	<i>a</i> <sub>1</sub> ≤ 1 800	600		
	1 800 < <i>a</i> <sub>1</sub> ≤ 2 500	885		
	<i>a</i> <sub>1</sub> > 2 500	1 150		
Length of b	eam barrel l <sub>6</sub>	a <sub>1</sub> + 300		
Total length $l_8 \pm 1$		a <sub>1</sub> + 366		
a Term in accordance with ISO 109.				

Table 3 — Flange geometry for weaver's beams — Types A, B and C

				_
Ï	Type	$d_1$	$d_2$	
Type		mm	mm	
iTe	h STA	100 R	150R	EVIEW
	(star	2b <sup>00</sup> 6	i+150 a	i)
	B B	700	150	-)
		ISO75016-3:		
https://standa	ards.iteh.ai/ca 50f4	alog/standards 800 iefa3aUh/iso-8	sist/651433; 150 116-3-2008	if-e709-4f9e-b58e-
		800	216	
		850	216	
		900	216	
	С	950	216	
	O	1 000	269	
		1 250	269	
		1 400	269	
		1 500	269	

#### 4 Mechanical strength

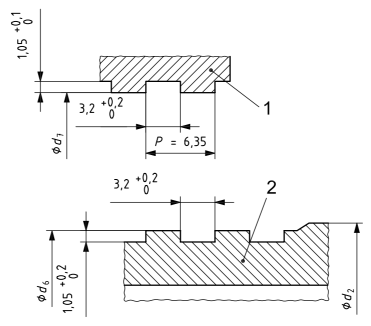
The mechanical strength of weaver's beam flanges is classified in accordance with the quality classes defined in ISO 8116-4. The mechanical strength of the weaver's beam flanges shall be verified, depending on the quality class, using the test method described in ISO 8116-4.

#### 5 Thread profiles

The threads are divided into two main types, which are given and dimensioned in Figure 4 and Figure 5.

The dimensions given in Table 4 and Table 5 shall be met.

Dimensions in millimetres



#### Key 1

2

- iTeh STANDARD PREVIEW
- flange (standards.iteh.ai) barrel
- barrel diameter  $d_2$
- ISO 8116-3:2008 outer diameter of barrel thread
- inner diameter of flange thread
- 50f45efa3a0b/iso-8116-3-2008 pitch of the thread

Figure 4 — Type 1 threads