INTERNATIONAL STANDARD

ISO 366-3

Second edition 2009-03-01

Textile machinery and accessories — Reeds —

Part 3:

Dimensions and designation of metal reeds with double-spring baulk

Ten ST Matériel pour l'industrie textile — Peignes —

Partie 3: Dimensions et désignation des peignes métalliques à ligature double

ISO 366-3:2009

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Cor	ontents	Page
Fore	eword	iv
1	Scope	1
2	Dimensions	1
3	Designation	1

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 366-3 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 second edition cancels and replaces the first edition (ISO 366-3:1988), which has been technically revised.

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ISO 366 consists of the following parts, under the general title *Textile machinery and accessories* — *Reeds*:

- Part 1: Pitch bound reeds—Dimensions ai/catalog/standards/sist/1e85ee06-c7c6-416d-b319-8cee95cb4fad/iso-366-3-2009
- Part 2: Dimensions and designation of metal reeds with plate baulk
- Part 3: Dimensions and designation of metal reeds with double-spring baulk
- Part 4: Dimensions and designation of plastic-bound metal reeds
- Part 5: Dimensions and designation of profile capsules

Textile machinery and accessories — Reeds —

Part 3:

Dimensions and designation of metal reeds with double-spring baulk

1 Scope

This part of ISO 366 specifies the dimensions and designation of metal reeds with double-spring baulk for weaving machines.

2 Dimensions

The dimensions of metal reeds with double-spring baulk shown in Figure 1 and given in Table 1, and the tolerance of perpendicularity of dents according Figure 2, shall be met.

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3 Designation

ISO 366-3:2009

The designation of metal reeds with double-spring baulk shall include the following information in the order given:

- a) "Metal reed with double-spring baulk";
- b) reference to this part of ISO 366, i.e. ISO 366-3;
- c) inner height of the reed, *e*, in millimetres;
- d) overall height of the reed, h_1 , in millimetres;
- e) thickness of the reed baulk, d, in millimetres;
- f) width of the dents of the reed, b, in millimetres;
- g) type of steel used for the dents of the reed, i.e. plain or stainless.

EXAMPLE A metal reed with double-spring baulk of total height $h_1 = 150$ mm, of thickness of reed baulk d = 8 mm, and having dents of width b = 4 mm, made of stainless steel, is designated as follows:

Metal reed with double-spring baulk ISO 366-3 - 150 \times 8 \times 4 stainless steel

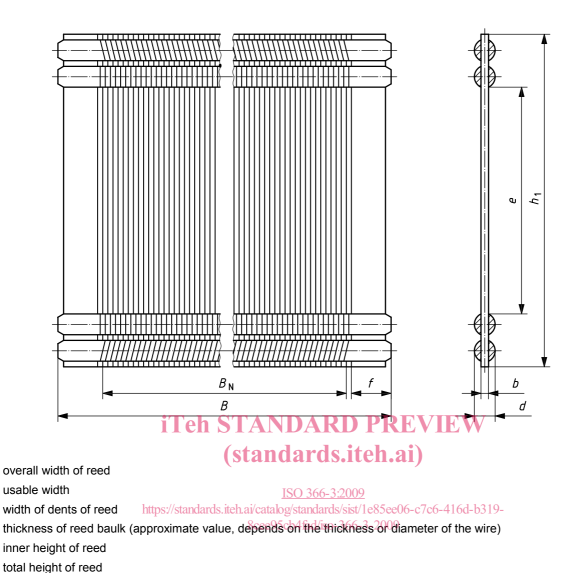


Figure 1 — Metal reed with double-spring baulk

Table 1 — Dimensions of metal reeds with double-spring baulk

Dimensions in millimetres

	Width of dents of reed				
Total height of reed	3	4	(5)	6	
h ₁	Thickness of reed baulk				
	6,5	8	(9)	10	
110					
120					
130					
140					
150					
160					
NOTE The grey table elements show the dimensions recommended for metal reed with plate baulk.					

Key

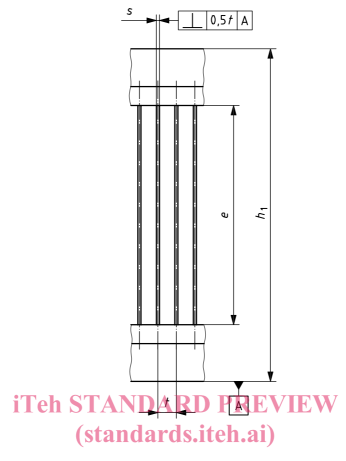
B B_{N}

b

d

 h_1

width of end piece



Key

e inner height of reed ISO 366-3:2009

 \textit{h}_1 total height of reed typs://standards.iteh.ai/catalog/standards/sist/1e85ee06-c7c6-416d-b319-

s thickness of dents 8cee95cb4fad/iso-366-3-2009

t distance of dents

Figure 2 — Tolerance of perpendicularity of dents in relation to base of reed

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