# INTERNATIONAL STANDARD

ISO 9448-9

Second edition 2013-12-15

# Tools for pressing — Guide bushes — Part 9: Form B, ball cage bushes, plain, type 2

Outillage de presse — Bagues de guidage — Partie 9: Forme B, bagues lisses pour guidage à billes, type 2

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#### **Foreword**

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The committee responsible for this document is ISO/TC 29, Small tools, Subcommittee SC 8, Tools for pressing and moulding.

ISO 9448-9:2013

This second edition results from the reinstatement of ISO 9448-9:1992; which was withdrawn in 2006 and with which it is technically identical. 1bc339279146/iso-9448-9-2013

ISO 9448 consists of the following parts, under the general title *Tools for pressing — Guide bushes*:

- Part 1: Forms
- Part 2: Form A, gliding bushes, plain, type 1
- Part 3: Form B, ball cage bushes, plain, type 1
- Part 4: Form C, gliding bushes, headed, type 1
- Part 5: Form D, ball cage bushes, headed, type 1
- Part 6: Form E, gliding bushes, flanged, type 1
- Part 7: Form F, ball cage bushes, flanged, type 1
- Part 8: Form G, gliding bushes, stepped, type 1
- Part 9: Form B, ball cage bushes, plain, type 2
- Part 10: Form E, gliding bushes, flanged, type 2
- Part 11: Form F, ball cage bushes, flanged, type 2

### Tools for pressing — Guide bushes —

### Part 9:

### Form B, ball cage bushes, plain, type 2

### 1 Scope

This part of ISO 9448 specifies the main dimensions and tolerances, in millimetres, of guide bushes of form B, plain ball cage bushes, type 2, intended for use in press tools and to be mounted in the clamp plate by means of interference fit.

It gives guidance on the materials, and specifies the hardness and the designation of bushes in accordance with this part of ISO 9448.

#### 2 Dimensions

The dimensions of type 2 plain ball cage bushes (form B) shall conform to the indications of Figure 1 and Table 1.

Details not stated, such as chamfers, radii and lubrication grooves, are left to the manufacturer's discretion.

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Surface roughness values in micrometres

- a Intended to be fit into a hole having a tolerance of H7.
- The manufacturer shall determine the internal diameter,  $D_5$ , of the bush, using the tolerance M5. This diameter is intended to be lapped or ground to ensure the proper preloading of the balls between the pillar and the bush, as determined by the manufacturer. This lapping or grinding operation shall be carried out to give a surface roughness  $Ra = 0.05 \mu m$  and this diameter shall act as a reference diameter for the concentricity and perpendicularity tolerances.

Figure 1 — Form B, plain ball cage guide bushes, type 2

Table 1

$l_1$		$D_1$						
		25	32	40	50	63	80	100
	tol.				$D_2$			
nom.		n6						
		40	50	63	80	90	112	140
50	-3 -4	×	×					
63		×	×	×				
80		×	×	×	×			
100			×	×	×	×		
125				×	×	×	×	
160					×	×	×	×
200						×	×	×
250							×	×
× standardized dimension.								

#### 3 Material

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The material is left to the manufacturer's discretion and the hardness shall be  $60^{+2}_{0}$  HRC.

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### 4 Designation

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A guide bush in accordance with this part of ISO 9448 shall be designated by:

- a) "Guide bush";
- b) a reference to this part of ISO 9448, i.e ISO 9448-9;
- c) its form;
- d) its guiding diameter,  $D_1$ , in millimetres;
- e) its length,  $l_1$ , in millimetres.

EXAMPLE A guide bush of form B, plain ball cage bush, type 2 of guiding diameter  $D_1$  = 25 mm and of length  $l_1$  = 50 mm is designated as follows:

Guide bush ISO 9448-9 B - 25 × 50

## **Bibliography**

[1] ISO 6508-1, Metallic materials — Rockwell hardness test — Part 1: Test method

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