# INTERNATIONAL STANDARD



First edition 1991-11-01

## Tools for pressing — Guide bushes —

## Part 3:

Form B, ball cage bushes, plain, type 1 iTeh STANDARD PREVIEW

## Outillage de presse Leagues de guidage -

Partie 3: Forme B, bagues lisses pour guidage à billes, type 1 ISO 9448-3:1991

https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991



### 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.

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.

International Standard ISO 9448-3 was prepared by Technical Committee ISO/TC 29, Small tools, Sub-Committee SC 8, Tools for pressing and moulding.

#### ISO 9448-3:1991

ISO 9448 consists of the following/parts; duide rithe general with eist 803s4for7-edab-4269-a397pressing — Guide bushes: 71b07cbde3b9/iso-9448-3-1991

- 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

© ISO 1991

Printed in Switzerland

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

- Part 11: Form F, ball cage bushes, flanged, type 2 Annex A of this part of ISO 9448 is for information only.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 9448-3:1991</u> https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991

# iTeh STANDARD PREVIEW (standards.iteh.ai)

# This page intentionally left blank ISO 9448-3:1991

https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991

## Tools for pressing — Guide bushes —

## Part 3:

Form B, ball cage bushes, plain, type 1

#### 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 1, 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 side shows a reference to this part of ISO 9448; hardness and the designation of bushes in accordance with this part of ISO 9448.

<u>ISO 9448-3:1991</u> https://standards.iteh.ai/catalog/standards/sistd) $e_2$ **its**(guiding diameter,  $D_1$ , in millimetres;

4

#### 2 Dimensions

71b07cbde3b9/iso-9448-3-1991 e) its length,  $l_1$ , in millimetres.

ISO 9448 shall be designated by

Designation

a) \_"Guide bush";

See figure 1 and table 1.

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

#### 3 Material and corresponding hardness

The material is left to the manufacturer's discretion and the hardness shall be (63  $\pm$  1) HRC.

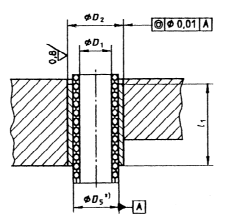
#### EXAMPLE

A guide bush of form B, plain ball cage bush, type 1, of guiding diameter  $D_1 = 12$  mm and of length  $l_1 = 25$  mm is designated as follows:

A guide bush in accordance with this part of

Guide bush ISO 9448-3 B - 12  $\times$  25

Surface roughness values in micrometres



\*) 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  $R_a = 0.05 \mu m$  and this diameter shall act as a reference diameter for the concentricity and perpendicularity tolerances.

Figure 1

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 9448-3:1991</u> https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991

Table 1

			,		$D_1$			
I <sub>1</sub>		12	16	20	25	32	40	50
			,		D <sub>2</sub> n6 <sup>1)</sup>			
nom.	tol.	22	28	32	40	48	58	70
25	2,0 2,5	x	x					
32		x	x	x				
40	3 4	x	×	×	x			
50		x	×	×	×	x		
63			x	×	х	x	x	
80				x	x	x	x	x
100	3 5					x	x	x
125		iTeh S	TAND	ARD P	REVI	EW	х	х
160			(standa	rds.ite	h.ai)			x
NOTES X, stand	ardized dimer	nttps://standards.	iteh.ai/catalog/st	<u>9448-3:1991</u> andards/sist/9e2 3b9/iso-9448-3		269-a397-		L
To preve alues of D	ent an incorre <sub>1</sub> are recomm	ct assembly o ended: 11, 15,	f the upper an 19, 24, 30, 38	id lower plate: and 48.	s of the die se	t in relation to	each other, t	he followin
() Intende	d to fit in a ho	lo houing o to						

### Annex A

(informative)

## **Bibliography**

[1] ISO 6508:1986, Metallic materials — Hardness test — Rockwell test (scales A - B - C - D - E - F - G - H - K).

[2] ISO 9448-1:1991, Tools for pressing — Guide bushes — Part 1: Forms.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 9448-3:1991</u> https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991

# iTeh STANDARD PREVIEW (standards.iteh.ai)

This page intentionally left blank ISO 9448-3:1991

https://standards.iteh.ai/catalog/standards/sist/9e2c4647-edab-4269-a397-71b07cbde3b9/iso-9448-3-1991