INTERNATIONAL STANDARD



First edition 1990-12-15

Tools for pressing — Wear plates for press dies —

Part 1: iTeh STypNDARD PREVIEW (standards.iteh.ai)

Outillage de presse — Plaques de frottement — https://standards.ite/lartiea/lig/typea/Als/sist/b9e08ebd-9c7b-43ce-8c95-d8241a8dd359/iso-9183-1-1990



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 9183-1 was prepared by Technical Committee | ISO/TC 29, Small tools.

ISO 9183 consists of the following parts, under the general title Tools for pressing — Wear plates for press diesidards itch ai/catalog/standards/sist/b9e08ebd-9c7b-43ce-8c95-d8241a8dd359/iso-9183-1-1990

- Part 1: Type A
- Part 2: Type B

© ISO 1990

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

Printed in Switzerland

Tools for pressing — Wear plates for press dies —

Part 1:

Type A

Scope

This part of ISO 9183 specifies the basic dimensions and tolerances in millimetres of wear for press dies, type A, intended for use mainly in large press dies. It also specifies the size and positions of the clearance holes for attachment.

specifies the designation of wear plates for press dies, type A, which meet the requirements of this-1:1990a) "Wear plate"; part of ISO 9183. https://standards.iteh.ai/catalog/standards/sist/b9e08ebd-9c7b-43ce-8c95-

Two thicknesses of this type of wear plate 359/so-9183-b) Perference to this part of ISO 9183; specified: type A1, with a thickness t of 20 mm, and type A2, with a thickness t of 25 mm.

Dimensions 2

See figure 1 and figure 2 and table 1.

Material and hardness

The material and hardness are left to the manufacturer's discretion.

4 Designation

It gives examples of materials and hardness and S.it Wear plates in accordance with this part of ISO 9183 shall be designated by

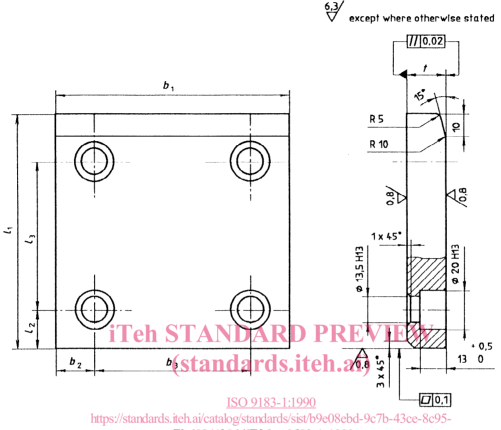
- c) its type (A1 or A2);
- d) its width, b_1 ;
- e) its length, I₁.

EXAMPLE

The designation for a wear plate for press dies, type A1, of width $b_1 = 80$ mm and length $l_1 = 100$ mm is as follows:

Wear plate ISO 9183-1 A1-80 imes 100

Surface roughness values in micrometres



 $\textbf{Figure } 11.8 \underline{\textbf{dd}} 3 \underline{\textbf{Dimensions}} - 1990$

Table 1

	,			16 1	····	·	y
b ₁ ± 1	<i>I</i> ₁ ± 1	t ± 0,025	I_2 ± 0.2	<i>l</i> ₃ ± 0,1	$b_2 \\ \pm 0.2$	<i>b</i> ₃ ± 0,1	Hole pattern in accordance with the
50	80 100 125	80 100 125 160 200 250 50 80 100 125 160 200 250 315 50 80 100 125 20 (type A1) 160 200 25 (type A2)		35 55 80		-	following figure 2b)
	160 200		20	115 155 100	25		2c)
80	50		25			40	2d)
	100			35 55 80			2e)
	160 200		20	115 155			2a)
				100 132			2f)
100	50		25				2d)
	100		35 55			2e)	
	160 200		NĽ ³⁰ AF	80 115 R		60	2a)
				S.it 621.2			2f)
125	50		ISO 9183-	1:199 0		-8c95- 85	2d)
			talog/standard 1a8dd359/iso	s/sist/b9e08et -9183-1-199(2e)
	125 160 200		20	55 80 115 155			2a)
				100 132			2f)
160	50		25	_	V		2d)
	100 125 160		20	35 55 80 115		120	2a)
	250			155 100 132			2f)

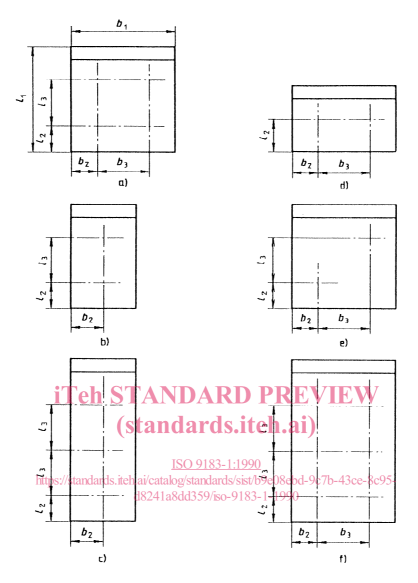


Figure 2 — Clearance hole patterns

4

iTeh STANDARD PREVIEW (standards.iteh.ai)

This page intentionally left blank

ISO 9183-1:1990

https://standards.iteh.ai/catalog/standards/sist/b9e08ebd-9c7b-43ce-8c95-d8241a8dd359/iso-9183-1-1990

ISO 9183-1:1990(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 9183-1:1990 https://standards.iteh.ai/catalog/standards/sist/b9e08ebd-9c7b-43ce-8c95-d8241a8dd359/iso-9183-1-1990

UDC 621.979.07

Descriptors: presses, tools, dies, wear plates, dimensions, designation.

Price based on 4 pages