INTERNATIONAL STANDARD

ISO 2336-2

> First edition 1996-04-01

Hacksaw blades —

Part 2:

iTeh S Dimensions for machine blades

(standards.iteh.ai) Lames de scies droites à métaux —

Partie 25Dimensions des lames à machine

https://standards.iteh.ai/catalog/standards/sist/6cdeca9c-5975-4482-88e0c42685ba204e/iso-2336-2-1996



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. We work.

International Standard ISO 2336-2 was prepared by Technical Committee ISO/TC 29, Small tools.

ISO 2336-2:1996

This first edition of ISO 2336-2, as well as 1SO 2336-1:1996, cancels and 5975-4482-88e0-replaces ISO 2336:1980, which has been technically revised. 2336-2-1996

ISO 2336 consists of the following parts, under the general title *Hacksaw blades*:

- Part 1: Dimensions for hand blades
- Part 2: Dimensions for machine blades

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International Organization for Standardization Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Hacksaw blades —

Part 2:

Dimensions for machine blades

Scope

This part of ISO 2336 specifies the dimensions of machine hacksaw blades.

- b) reference to this part of ISO 2336 (i.e. ISO 2336-2);
- c) the blade length, l, in millimetres;

It is valid for single edge blades of length from RDd) the width, a in millimetres; 300 mm up to 700 mm, the tooth pitch of which is (standards.ie) the thickness, b, in millimetres; no greater than 8,5 mm.

Dimensions

Dimensions shown in figure 1 are given in table 1 with iso-2336-2-199 tooth pitch, P, and the number of teeth, N, in 25 mm. Blade length, l, is the distance between centres of pin holes of diameter d. It is recommended that the centre of the pin hole be located on the centreline of the blade.

Designation 3

Machine hacksaw blades, according to this part of ISO 2336, shall be designated as follows:

a) "Saw blade";

the tooth pitch, P, in millimetres, which can be supplemented by the number of teeth, N, in https://standards.iteh.ai/catalog/standards/sist/6cd 25 mm, 7 given between parentheses.

EXAMPLE

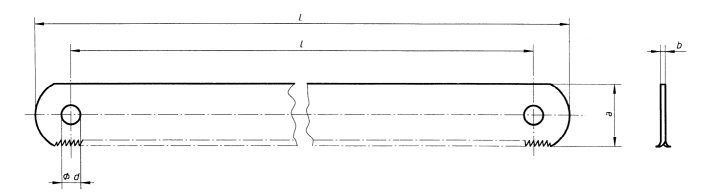
A machine hacksaw blade, of length l = 300 mm, of width a = 25 mm, of thickness b = 1,25 mm and of tooth pitch, P = 2.5 mm is designated as follows:

Saw blade ISO 2336-2 - 300 \times 25 \times 1,25 \times 2,5

or

Saw blade ISO 2336-2 - 300 \times 25 \times 1,25 \times 2,5 (10)

ISO 2336-2:1996(E) © ISO



NOTE — The shape of the blade ends is left to the manufacturer's discretion.

Figure 1

Table 1

Dimensions in millimetres

						Dimensions in millimetres	
<i>l</i> ± 2	а	iTeh ^b STA	Tooth s	pacing ¹⁾	$\frac{L}{\text{max.}}$	<i>d</i> H14	
300	25	1,25 (Sta	indaøds.i	teh.24)	330	8,2	
350	25 htt	ps://standay 2/5 .iteh.ai/ c42	ו ייר	9 <u>6</u> 14 /6edeca9e-5975-4 6-2-199{0	482-88e0- 380	8,2	
	32	1,6	2,5 4	10 6			
400	32	1,6	2,5 4	10 6	430	8,2	
	40	2	4 6,3	6 4			
450	32	1,6	2,5 4	10 6	485	10,2	
	40	2	4 6,3	6 4			
500	40	2	2,5 4 6,3	10 6 4	535	10,2	
600	50	2,5	4 6,3	6 4	640	12,5	
700	50	2,5	6,3 8,5	6 4 3	740	12,5	
1) See clause	2.					.1	

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ICS 25.100.40

Descriptors: metalworking tools, power-operated tools, saws, hacksaws, blades, dimensions, number of teeth, designation.