# INTERNATIONAL STANDARD

Third edition 2018-09

# Metal slitting saws with fine and coarse teeth — Metric series

Fraises-scies à dentures fine et grosse — Série métrique

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 2296:2018</u> https://standards.iteh.ai/catalog/standards/sist/302032fb-d14c-4540-9d07-2c792bf53000/iso-2296-2018



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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <u>www.iso</u> .org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with defined cutting edges, holding tools, cutting items, adaptive items and interfaces.* https://standards.iteh.a/catalog/standards/stst/302032fb-d14c-4540-9d07-

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

This third edition cancels and replaces the second edition (ISO 2296:2011), of which it constitutes a minor revision.

The main changes compared to the previous edition are as follows:

- addition of <u>Annex B</u>;
- editorial changes to align with the ISO/IEC Directives.

# Metal slitting saws with fine and coarse teeth — Metric series

## 1 Scope

This document specifies the dimensions and the mechanical characteristics of metal slitting saws, metric series. It applies to the following two types of metal slitting saws:

- metal slitting saws with fine teeth;
- metal slitting saws with coarse teeth.

If there is a need to extend the range or introduce other series of teeth, it is intended that such additions be according to the data given in the graph in <u>Annex A</u>.

## 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 240, Milling cutters — Interchangeability dimensions for cutter arbors or cutter mandrels

ISO 2924, Solid and segmental circular saws for cold cutting of metals — Interchangeability dimensions of the drive — Saw diameter range 224 to 2249 mm<sub>6:2018</sub>

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#### 2c792bf53000/iso-2296-2018

## 3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at http://www.electropedia.org/

### 4 Dimensions and number of teeth

#### 4.1 General

The ratio between the number of teeth for saws with coarse teeth and the number of teeth for saws with fine teeth is 0,5 and specific values are related to saw diameter and thickness.

#### 4.2 Dimensions of metal slitting saws with fine teeth

The dimensions of metal slitting saws with fine teeth shall be in accordance with the indications given in <u>Figure 1</u> and <u>Table 1</u>.

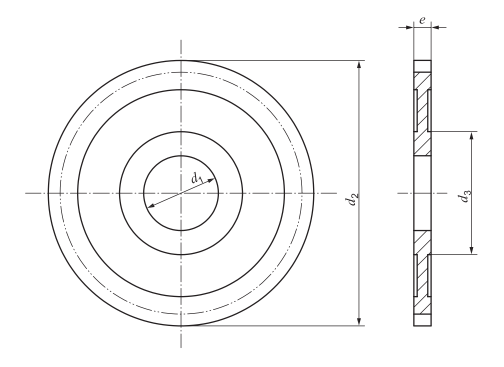


Figure 1 — Dimensions of metal slitting saws

## **iTeh STANDARD PREVIEW** Table 1 – Dimensions of metal slitting saws with fine teeth (standards.iteh.ai)

Dimensions in millimetres

<i>d</i> <sub>1</sub> H7		5	8	3	10	13 <sub>SC</sub>	2296.2	018	22			32		40	
<i>d</i> <sub>2</sub> js16			20	htt <mark>25</mark> //st	an <b>3</b> 2rds	.ite <b>4.Q</b> i/c	ata <b>59</b> /st	an <b>63</b> ds/	sis <b>89</b> 02	03 <b>100</b> d	14 <b>125</b> 4	0 <b>-160</b> 7-	200	250	315
$d_3$ min.				Without hule 792bf53000/iso-2296-201&34						47	63		80		
ej	js11	Pitcha		Number of teeth											
0,2		0,8	80			128									
0,25				80	100		128		- - - - - - - - - - - - - - - - - - -			, 1 1 1 1 1 1			
0,3	]	1,0	64			100									
0,4	1				80			128			•				
0,5				64			100								
0,6	1	1,25	48			80			128	160					
0,8	±0,030				64			100			160				
1,0	1			48			80			128		/			
1,2		1,6	40			64			100			160			
1,6	]				48			80			128				
2,0	]		32	40			64			100			160	200	
2,5		2,0		]	40	48			80			128			200
3,0								64			100			160	
4,0				-		40	48			80			128		
5,0	±0,037	2						48	64		80	100			160
6,0		2,5								64			100		
	3,2				4,0 5,0			6,3							
	a The tooth pitch, in relation to the number of teeth of a metal slitting saw of a given diameter, is expressed as an approximate rounded value.														

#### 4.3 Dimensions of metal slitting saws with coarse teeth

The dimensions of metal slitting saws with coarse teeth shall be in accordance with the indications given in Figure 1 and Table 2.

<i>d</i> <sub>1</sub> H7			8	10	13	16	22		32		40		
d2 js16		32	40	50	63	80	100	125	160	200	250	315	
<i>d</i> <sub>3</sub> min.			Without hub			34			47	63		80	
<i>e</i> js11 Pitch			Number of teeth										
0,3				48	64								
0,4	]	2,5	40			64							
0,5					48								
0,6	]			40			64		·····				í l
0,8		3,2	32			48							
1,0	±0,030				40			64	80				
1,2	]			32			48			80	100		Í
1,6	]	4,0	24			40			64				
2,0	]				32			48		**7	80	100	
2,5	]	11en	51	24	<b>D</b> A	IKI	40	KE	V IE	64			100
3,0	]	5,0	20	tan	dar	32	teh	.ai)	48			80	
4,0			(5	20	24			40			64		
5,0	±0,037				ISO 2	29 <b>2</b> 20	1 <u>8</u> 32			48			80
6,0	http	s://standaı	ds.iteh.	ai/catal	og/stan	lards/si	st/3020	32 <b>32</b> -d1	4 <b>40</b> 54	0-9d07-	48	64	
6,3 <sup>2c792</sup> <sup>b153000/8</sup> ,0 <sup>2296-2018</sup> 10,0 12,5													
<sup>a</sup> The tooth pitch, in relation to the number of teeth of a metal slitting saw of a given diameter, is													
expressed as an approximate rounded value.													

#### Table 2 — Dimensions of metal slitting saws with coarse teeth

Dimensions in millimetres

## **5** Mechanical characteristics

### 5.1 Side relief

Metal slitting saws may have side relief up to the bore or up to a hub diameter,  $d_3$ . The side relief shall be at the manufacturer's discretion.

#### 5.2 Keying

Metal slitting saws are generally supplied without keyways. The execution of the keyway, by agreement between the user and the manufacturer, shall be in accordance with the dimensions given in ISO 240.

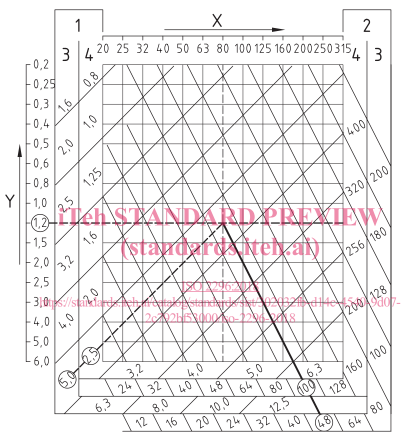
#### 5.3 Metal slitting saws with pine hole drive

By agreement between the user and the manufacturer, metal slitting saws of diameters  $d_2 = 200$  mm,  $d_2 = 250$  mm and  $d_2 = 315$  mm may be supplied with pin hole drives. The number of these holes, their drilling diameters and their pitch circle diameters shall be in accordance with ISO 2924.

# Annex A (informative)

## Determination of the number or pitch of the teeth

The number or pitch of the teeth in accordance with the diameter and thickness of metal slitting saw is determined by using the graph shown in <u>Figure A.1</u>.



#### Кеу

- X outside diameter,  $d_2$
- Y thickness, e
- 1 pitch
- 2 number of teeth
- 3 coarse
- 4 fine

# Figure A.1 — Determination of the number or pitch of teeth in accordance with the diameter and thickness

EXAMPLE Determination of the number or pitch of the teeth of a metal slitting saw with an outside diameter  $d_2 = 80$  mm and thickness e = 1,2 mm.

At the intersection on the graph of the 80 and 1,2 lines, the oblique dotted line determines the pitch of the teeth: 2,5 mm for fine teeth and 5 mm for coarse teeth. From the same intersection, the oblique full line determines the number of teeth: 100 for fine toothing and 48 for coarse toothing.

# Annex B (informative)

# Relationship between designations in this document and ISO 13399 (all parts)

See <u>Table B.1</u>.

#### Table B.1 — Relationship between designations in this document and ISO 13399 (all parts)

Symbol in this document	Reference in this document	Property name in ISO 13399 (all parts)	Symbol in ISO 13399 (all parts)	Reference in ISO 13399 (all parts)
$d_1$	<u>Figure 1</u> Table 1	connection diameter machine side	DCONMS	71EBDBF5060E6
d <sub>1</sub> H7	<u>Table 1</u>	tolerance class connection diameter machine side	TCDCONMS	72719B2BD8041
<i>d</i> <sub>2</sub>	Figure 1 Table <b>1</b> Teh ST	cutting diameter	DC	71D084653E57F
<i>d</i> <sub>3</sub>	Figure 1 Table 1 (St	contact surface diameter machine sides iten a	DCSFMS	71D087D97FCE3
е	Figure 1 Table 1	cutting width ISO 2296:2018	CW	71CEAEBE2B825

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