# INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

## T-slot cutters with plain or flatted parallel shanks and with Morse taper shanks having tapped hole — Metric series

Fraises pour rainures à T, à queue cylindrique lisse, cylindrique à méplat et à queue cône Morse à trou taraudé — Série métrique

#### iTeh STANDARD PREVIEW

Second edition — 1978-12-01

(standards.iteh.ai)

ISO 3337:1978

https://standards.iteh.ai/catalog/standards/sist/0e2140ed-2ea9-4608-939d-2f1864854061/iso-3337-1978

UDC 621.914.22

Descriptors: tools, cutting tools, milling cutters, T-slots, dimensions.

Ref. No. ISO 3337-1978 (E)

#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3337 was developed by Technical Committee ISO/TC 29, *Small tools*. The first edition (ISO 3337-1975) had been approved by the member bodies of the following countries:

Australia Italy Sweden
Austria Japan Switzerland
Belgium Mexico Thailand
Bulgaria Netherlands Turkey

Canada New Zealand United Kingdom

Egypt, Arab Rep. of Poland U.S.A.

France Romania Supplies PREVIEW South Africa, Rep. of Yugoslavia

Hungary Spain (standards.iteh.ai)

The member bobies of the following countries expressed disapproval of the document on technical grounds:

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Czechoslovakia 2f1864854061/iso-3337-1978

Germany (clause 3.2 only)

This second edition, which supersedes ISO 3337-1975, incorporates draft Amendment 1, which was circulated to the member bodies in October 1977. This draft amendment has been approved by the member bodies of the following countries:

Australia Hungary South Africa, Rep. of Austria India Spain
Belgium Israel Sweden
Brazil Italy Switzerland
Bulgaria Japan Turkey

Chile Korea, Rep. of United Kingdom

Czechoslovakia Mexico U.S.A.
France Netherlands U.S.S.R.
Germany, F.R. Romania Yugoslavia

The member body of the following country expressed disapproval of the document on technical grounds:

Poland

## T-slot cutters with plain or flatted parallel shanks and with Morse taper shanks having tapped hole — Metric series

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#### 1 SCOPE AND FIELD OF APPLICATION

iso-3337-1978 shanks and with Morse taper shanks having tapped hole.

It applies to those tools which are intended for manufacturing T-slots for machine tools for equipment, in conformity with ISO 299.

It concerns the following three types of milling cutters:

- T-slot cutters with plain parallel shanks:
- T-slot cutters with flatted parallel shanks;
- T-slot cutters with Morse taper shanks with tapped hole.

T-slot cutters with plain parallel shanks or flatted parallel shanks are suitable for the production of ISO slots from 5

to 36 mm inclusive; those with Morse taper shanks are This International Standard specifies the dimensions of discounters with plain or latted parallel 2227 1079

#### 2 REFERENCES

ISO 296, Machine tools - Self-holding tapers for tool shanks.

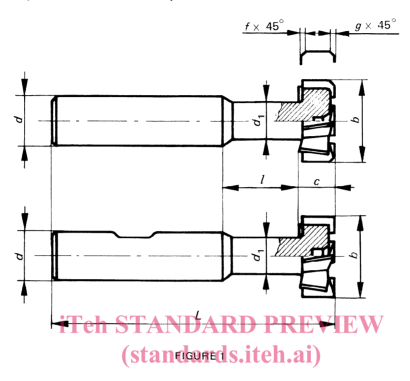
ISO 299, Machine tool tables - T-slots and corresponding holts.

ISO 3338/I, Parallel shanks for milling cutters — Part I: Dimensional characteristics of plain parallel shanks.

ISO 3338/II, Parallel shanks for milling cutters — Part II: Dimensional characteristics of flatted parallel shanks.

#### 3 DIMENSIONS

#### 3.1 T-slot cutters with plain parallel shanks and flatted parallel shanks



JSO 3337:1978
TABLE 1
https://standards.iteh.ai/catalog/standards/sist/0e2140ed-2ea9-4608-939d-2f1864854061/iso-3337-1978
Dimensions in millimetres

<i>b</i> h12	<i>c</i> h12	d <sub>1</sub>	<i>l</i> +1 0	d <sup>1)</sup>	L	f max.	g max.	For slot of
11	3,5 6	4	10	10	53,5	0,6	1,0	5
12,5		5	11		57			6
16	8	7	14		62			8
18		8	17	12	70			10
21		10	20		74			12
25	11	12	23	4.0	82		1,6	14
32	14	15	28	16	90			18
40	18	19	34	25	108	1,0	2,5	22
50	22 28	25	42	32	124			28
60		30	51		139			36

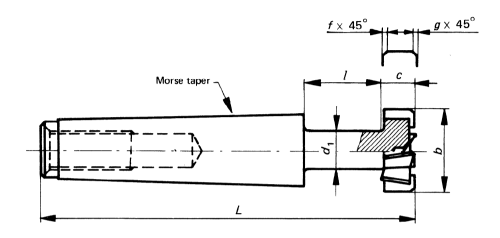
<sup>1)</sup> Tolerance on d: h8 for plain parallel shanks, h6 for flatted parallel shanks.

Chamfers f and g may be replaced by radii of the same value. These are optional configurations.

Plain parallel shanks and flatted parallel shanks are in accordance with ISO 3338/I and ISO 3338/II.

Designation of cutters: The cutters are designated by the values given in the column "For slot of".

#### 3.2 T-slot cutters with Morse taper shanks with tapped hole



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TABLE 2
https://standards.iteh.ai/catalog/standards/sist/0e2140ed-2ea9-460@imensions in millimetres

https://standards.lien.av.catalog.standards/sis/0e2140ed-2ea9-4006-959d-											
<i>b</i> h12	<i>c</i> h12	d <sub>1</sub>	2f186483 l +1	)4061/180- L	3337-197 f max.	g max.	Morse taper No.	For slot of			
		illux.	0		max.	max.					
18	8	8	17	82		1,0	1	10			
21	9	10	20	98	0,6			12			
25	11	12	23	103		1,6	2	14			
32	14	15	28	111		1,0		18			
40	18	19	34	138	1,0	2,5	3	22			
50	22	25	42	173	1,0		4	28			
60	28	30	51	188				36			
72	35	36	58	229	1,6	4,0		42			
85	40	42	64	240	2,0	6,0	5	48			
95	44	44	71	251	2,0			54			

Chamfers f and g may be replaced by radii of the same value. These are optional configurations.

Morse taper shanks: Tapers having tapped hole in accordance with ISO 296.

Designation of cutters: The cutters are designated by the values given in the column "For slot of".

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