

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

Tapered die-sinking cutters with parallel shanks

Fraises à matrices, coniques, à queue cylindrique

First edition – 1977-06-15 eh STANDARD PREVIEW (standards.iteh.ai)

Descriptors: tools, die-sinking cutters, single angle cutters, parallel shanks, dimensions.

ISO 3940:1977 https://standards.iteh.ai/catalog/standards/sist/99a18164-cd68-477a-ac0e-9c04c274a37a/iso-3940-1977

UDC 621.914.2

Ref. No. ISO 3940-1977 (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 3940 was developed by Technical Committee ISO/TC 29, Small tools, and was circulated to the member bodies in November 1975. (standards.iteh.ai)

It has been approved by the member bodies of the following countries:

Australia

Hungaryandards, itch ai/catalo South Africa/Bept of 64-cd68-477a-ac0e-

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Austria Belgium India

Turkey

Bulgaria

Israel

United Kingdom

Italy Korea, Rep. of

U.S.S.R.

Egypt, Arab Rep. of

Mexico

France Germany

Romania

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

Czechoslovakia

Japan

Poland

Tapered die-sinking cutters with parallel shanks

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1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the dimensions of tapered die-sinking cutters with plain parallel or parallel or parallel shanks are in according to the standard specifies the dimensions of tapered die-sinking cutters with plain parallel or parallel shanks are in according to the standard specifies the dimensions of tapered to the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the dimensions of tapered to tapered the standard specifies the standard spe

These cutters are in particular intended for directly obtaining clearances of moulds, patterns and dies, when these exceed 2° 52′.

This International Standard applies to flat-end cutters and ball-nosed cutters.

Three types of cutters are standardized: short type, Imedium type, and long type in conjunction with the useful thength 164-cd68-477a-ac0e-

Parallel shanks are in accordance with ISO 3338/I and II.

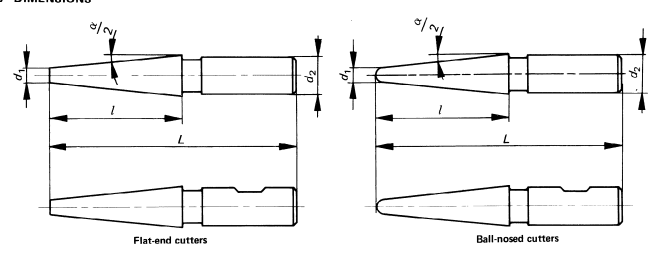
2 REFERENCES

ISO 3338/1, 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 parallel flatted shanks.

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3 DIMENSIONS



3.1 Short type

3.2 Medium type

Slope¹⁾

Dimensions in millimetres

Dimensions in millimetres						
Slope ¹⁾ or half-angle ¹⁾	d ₁ k12	d ₂ ²⁾	l	L		
Slope 1/6 $\left(\frac{\alpha}{2} = 9^{\circ} 28'\right)^{1}$ or $\frac{\alpha}{2} = 10^{\circ}$	(2,5)*	12	31,5	85		
	4	16	36	93		
	6	20	42 SI	4060		
	8	25	50	120 <u>]</u>		
	(12)**	//standar 32	ds iteh.a	ii/catalog 9c04c2		
Slope 1/10 $\left(\frac{\alpha}{2} = 5^{\circ} \ 43'\right)^{1}$ or $\frac{\alpha}{2} = 5^{\circ} 1$	(2,5)*	10	37,5	85		
	4	10	40	90		
	6	12	40	95		
	8	16	45	103		
	12	20	45	106		
	16	25	50	120		
	20	32	63	140		
Slope 1/20 $\left(\frac{\alpha}{2} = 2^{\circ} 52'\right)^{1}$ or $\frac{\alpha}{2} = 3^{\circ} 1$	(6)*	10	40	95		
	8	12	45	105		
	12	16	50	109		
	16	20	56	120		
	20	25	63	135		
* Dimensions in parentheses should be avoided whenever possible						

Slope 1/6 $\left(\frac{\alpha}{2} = 9^{\circ} \ 28'\right)^{1}$ or $\frac{\alpha}{2} = 10^{\circ}1$ 8 25 50 120 SO 3 40.1977 8 32 71 1 4 16 50 1	20 35 45
$\frac{(\frac{1}{2} = 9^{\circ} 28^{\circ})^{1/2}}{\text{or}}$ $\frac{\alpha}{2} = 10^{\circ} 1)$ 8 25 50 120 8 32 71 1 42 16 50 16 16 50 16 16 50 17 18 18 18 18 18 18 18 18	45
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$\frac{\alpha}{12} = 5^{\circ}1$ 12 20 45 106 Slope 1/10 6 16 63 1	25
	3 5
20 32 63 140 or 12 25 71 $\frac{\alpha}{2} = 5^{\circ}1$	40
(6)* 10 40 95 2 16 32 80	55
10 112 1/15 1 1/15 1	75
- / 12 16 50 109	15
	38
20 25 63 135 or 12 20 80	40
Dimensions in parentheses should be avoided whenever possible $\frac{\alpha}{2} = 3^{\circ}1$ 16 25 90	60
20 25 100	70

- 1) Select one of these two values to designate the cutter.
- 2) Tolerances on d_2 : h8 for plain parallel shanks; h6 for parallel flatted shanks.

Dimensions in parentheses should be avoided whenever possible

3.3 Long type

Dimensions in millimetres

Slope ¹⁾ or half-angle ¹⁾	d ₁ k12	d ₂ ²⁾	1	L	
Slope 1/6	4	32	90	165	
$\left(\frac{\alpha}{2} = 9^{\circ} 28'\right)^{1}$	(6)*	32	102	175	
$\frac{\alpha}{2} = 10^{\circ}1)$	(8)*	32	112	185	
Slope 1/8 *	6	25	90	160	
$ \begin{pmatrix} \left(\frac{\alpha}{2} = 7^{\circ} \ 07'\right)^{1} \end{cases} $ or $ \frac{\alpha}{2} = 7^{\circ} 1 $	8	32	100	175	
$\frac{\alpha}{2} = 7^{\circ}1)$	12	32	112	185	
	4	20	90	150	
Slope 1/10	6	25	100	170	
ireh $(\frac{\alpha}{3} = 5^{\circ} 43^{\circ})^{1}$	8	25 DD	100	170	
j.	12	32	125	200	
(Stundard	5.1te	32	125	200	
ISO 3940		32	160	235	
https://standards.iteh.ai/catalog/standards	is/sist/99 io-3 <mark>9</mark> 40-	19 <mark>25</mark>	130	200	
or $\frac{\alpha}{2} = 3^{\circ} 1)$	16	32	160	235	
* Dimensions in parentheses should be avoided whenever possible					

- 1) Select one of these two values to designate the cutter.
- 2) Tolerances on d_2 : h8 for plain parallel shanks; h6 for parallel flatted shanks.

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