# INTERNATIONAL STANDARD

ISO 240

Third edition 2016-08-01

# Milling cutters — Interchangeability dimensions for cutter arbors or cutter mandrels

Fraises à métaux — Dimensions d'interchangeabilité avec les arbres porte-fraises ou les mandrins porte-fraise

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### **Foreword**

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 29, *Small tools*, Subcommittee SC 2, *Holding tools*, *adaptive items and interfaces*.

This third edition cancels and replaces the second edition (ISO 240:1994), of which it constitutes a minor revision with the following changes:

- deleted <u>Annex A</u> giving the conversion of the metric values into inches;
- added <u>Annex A</u> giving the relationship between the symbols of this International Standard and the symbols according to the ISO 13399- series.

## Milling cutters — Interchangeability dimensions for cutter arbors or cutter mandrels

### 1 Scope

This International Standard specifies the dimensions for interchangeability between the cutter and the arbor or mandrel, i.e. the diameter of the bore and the arbor or mandrel and elements of the drive, whether by keying or tenon.

It applies to all types of milling cutters mounted on cutter arbors or mandrels.

### 2 Dimensions

### 2.1 Key drive

The dimensions of key drive shall be in accordance with the dimensions shown in <u>Figure 1</u> and given in <u>Table 1</u>.

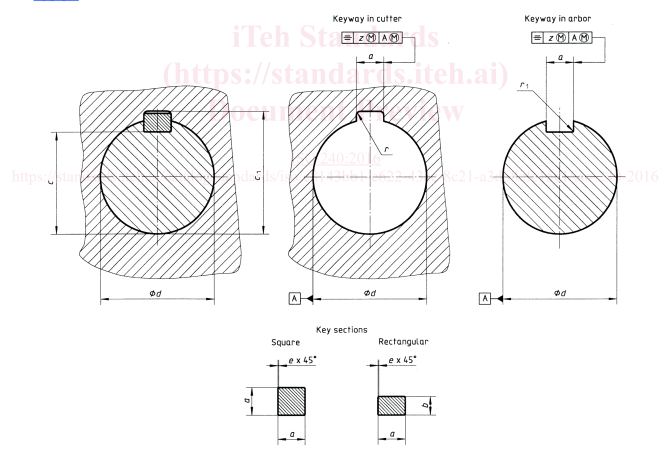


Figure 1 — Dimensions of key drive

Table 1 — Dimensions of key drive

Dimensions in millimetres

da	aa	b	(	С		$c_1$		e		r		$r_1$								
		l Ua	h11	nom.	tol.	nom.	tol.	nom.	tol.	nom.	tol.	nom.	tol.	Z						
8	2		6,7		8,9															
10	3		8,2		11,5				0,4	0 -0,1			0,03							
13	3		11,2		14,6		0,16	+0,09		0,1	0,16	0 -0,08								
16	4		13,2	0 -0,1	17,7	+0,1 0			0,6	0 -0,2		0,00	0.005							
19	5		15,6		21,1	]			1				0,035							
22	6		17,6		24,1	]	0,25	+0,15	1		0.25	0								
27	7		22		29,8		0,25	0	0 -0.3	0 -0,3	0,25	0 -0,09	0,04							
32	8	7	27	0 -0,2	34,8				1,2	0,0										
40	10	8	34,5		43,5						0,4	0 -0,15								
50	12	8	44,5		53,5				1,6				0,045							
60	14	9	54		64,2	+0,2	0,4													
70	16	10	63,5		75										+0,2 0	2	0		0,10	0,043
80	18	11	73		85,5							-0,5								
100	25	14	91		107	h S	0,6	dar	2,5		0,6	0 -0,2	0,055							

a Tolerances

- on d (except for gear hobs): (https://standards.iteh.ai)
on the arbor: h6;

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— on *a*:

for keyway in arbor:

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https://standards.iteh.ai/catalog/standards/iso/c8143bb1-e622-43ec-8c21-a3d68efe15c1/iso-240-2016free keying: H9;

close keying: N9;

on the cutter: H7;

f or keyway in cutter: C11;

key: h9.

#### 2.2 Tenon drive

The dimensions of tenon drive shall be in accordance with the dimensions shown in  $\underline{\text{Figure 2}}$  and given in  $\underline{\text{Table 2}}$ .