

## SLOVENSKI STANDARD SIST ISO 296:1995

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Strojna orodja - Samozaporna konična držala orodij

Machine tools -- Self-holding tapers for tool shanks

Machines-outils -- Cônes pour emmanchements d'outils à faible conicité

(standards.iteh.aj Ta slovenski standard je istoveten z: ISO 296:1991

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https://standards.iteh.ai/catalog/standards/sist/8348113e-2ac3-486c-82ff-26589451flc1/sist-iso-296-1995

<u>ICS:</u>

25.060.20 Delilniki in vpenjala za orodja Dividing and tool-workpiece in obdelovance holding devices

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# INTERNATIONAL STANDARD

ISO 296

Second edition 1991-04-01

# Machine tools — Self-holding tapers for tool shanks

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Reference number ISO 296:1991(E)

#### 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 a vote.

International Standard ISO 296 was prepared by Technical Committee ISO/TC 39, Machine tools.

This second edition cancels and replaces<u>SIStheo first199e</u>dition (ISO 296:1974), of which it constitutes a technical revisionards/sist/8348113e-2ac3-486c-82ff-26589451flc1/sist-iso-296-1995

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International Organization for Standardization

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## Machine tools — Self-holding tapers for tool shanks

#### 1 Scope

	-	Table 1 — Tapers	3
	Designation	Sizes in millimetres	Sizes in inches
This International Standard specifies the dimensions of self-holding tapers for tool shanks with a small taper of about 4 % to 5 %, classified, according to their use, into the three following catergories:	Small tapers	Nos. 4 and 6 metric and No. 0 Morse	Nos. 1 to 3 Brown & Sharpe
a) tapers for general use; iTeh STANDARI	Tapers for gen- eral use	Nos. 1 to	6 Morse <sup>1)</sup>
b) smaller tapers; (standards.)		Nos. 80 to 200 metric	_
c) larger tapers.	1) Except for thr	eads Nos 1 to 6 M	lorse tapers.

For the first category, tapers recommended by ISO 296: are Nos. 1 to 6 Morse tapers. Their standard sizes and sizes and sizes are given in table 2, and the correl/sist-iso sponding sizes in inches are given in table 3.

For smaller and larger tapers, those recommended by ISO are, on the one hand, Nos. 4 and 6 metric 5% tapers and No. 0 Morse taper, and on the other hand, Nos. 80 to 200 metric 5% tapers, the sizes of which, in millimetres only, are given in table 2. However, it was agreed to include in parallel, in the category of small tapers, Nos. 1 to 3 Brown & Sharpe tapers, the sizes of which, in inches only, are given in table 3.

Consequently, as shown in table 1, the self-holding tapers dealt with in this International Standard include

- a) for general use, only Nos. 1 to 6 Morse tapers;
- b) for sizes below No. 1 Morse taper, two solutions, i.e. either Nos. 4 and 6 metric tapers and No. 0 Morse taper (without corresponding tapers in inches in table 3) or, alternatively, Nos. 1 to 3 Brown & Sharpe tapers (without corresponding tapers in millimetres in table 2);
- c) for sizes above No. 6 Morse taper, only Nos. 80 to 200 metric tapers (without corresponding tapers in inches in table 3).

1) Except for threads, Nos. 1 to 6 Morse tapers, manufactured either to metric values or to inch values, are strictly interchangeable, though not abso-2lutely identical.

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This International Standard provides, for those elements which are threaded, two entirely distinct types of product according to the type of thread, **M** or **UNC**.

In order to distinguish between those two types, it is important that the element itself be marked with the corresponding thread symbol and the type of taper symbol, as shown in the figures in clause 4.

Lastly, this International Standard specifies the dimensions of grooves and holes necessary for the design of tapers for applications where coolant supply is required.

#### 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 1947:1973, System of cone tolerances for conical workpieces from C = 1:3 to 1:500 and lengths from 6 to 630 mm.

#### **3** Conicity tolerances

The cone angle tolerances shall be those given in ISO 1947 for quality AT5, and shall be positive on the external taper and negative on the internal taper.

For special applications, other cone angle tolerances in accordance with ISO 1947 may be chosen.

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Tolerances of symmetry in millimetres

### 4 **Dimensions**

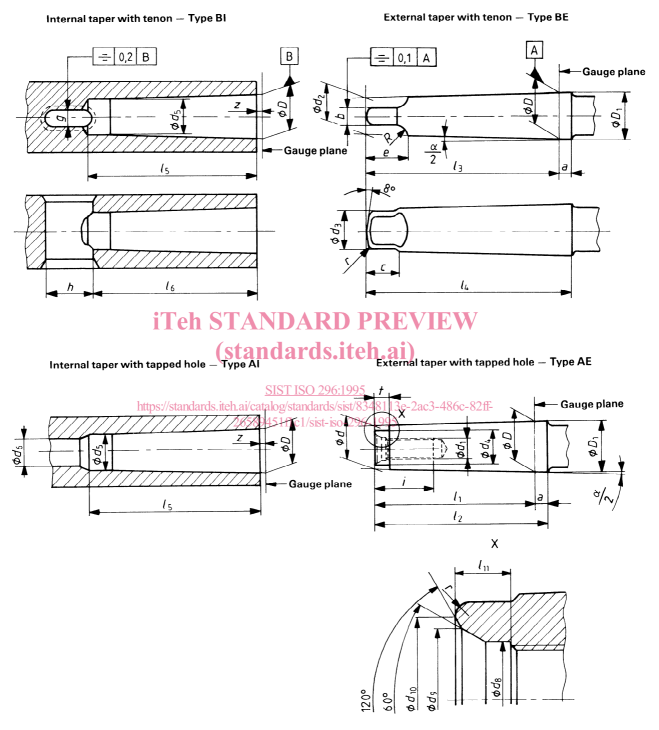
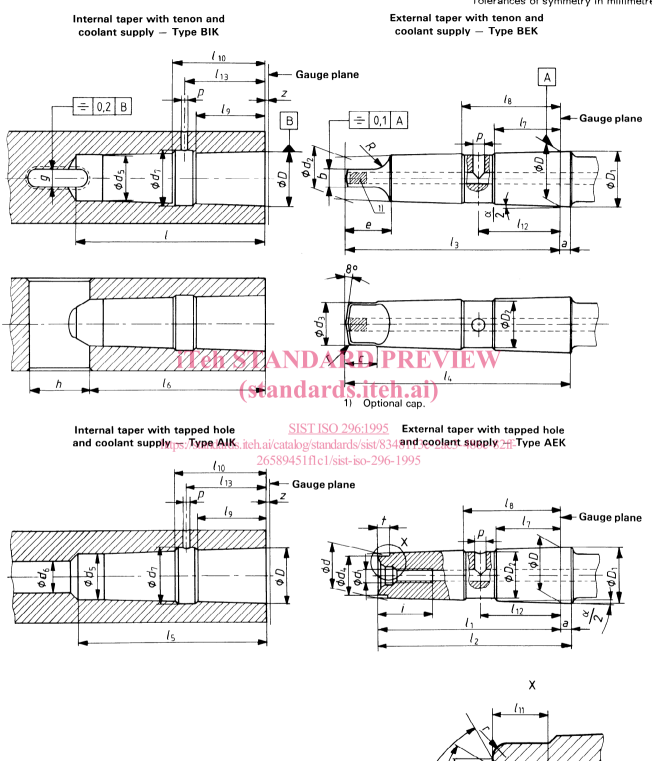


Figure 1



Tolerances of symmetry in millimetres

01 P Ø 6p ø

120° 60° ĉ

377477

Table	2 —	Nos.	0 to	6	Morse	tapers	and	5	%	metric ta	ipers
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Dimensions in millimetres

		Ň.	Metric				Morse tapers					Me	Metric tapers	S.C.	
Designation		4	ers 6	0		5	e	4	2	9	80	100	120	160	200
Taper ratio		1:20	1:20 = 0,05	$\begin{array}{l} 0,6246:12 \\ = 1:19,212 \\ = 0,05205 \end{array}$	0,59858:12 = 1:20,047 = 0,04988	0,59941:12 = 1:20,02 = 0,04995	0,60235:12 = 1:19,922 = 0,0502	0,623 26:12 = 1:19,254 = 0,051 94	0,63151:12 = 1:19,002 = 0,05263	0,625 85 : 12 = 1 : 19,18 = 0,052 14		4:	1:20 = 0,05	05	
External taper	$\begin{array}{c} D \\ D $	40 <sup>4</sup> 10 <sup>1</sup> 10 <sup>1</sup> 10 <sup>1</sup> 10 <sup>2</sup> 110 <sup>2</sup> 10 <sup>2</sup>	ως	9,045 3,3250	2,065 3,5,065 3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	7,78 7,78 7,78 7,6 9,8 5,5 5,5 4,5 5,5 5,5 5,5 5,5 5,5 5,5 8,5 5,5 8,5 5,5 5	(standarus.itch.al)	31.267 3.6 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8	44, 399 6, 5 8, 5 37, 6 35, 7 35, 7 35, 7 35, 7 35, 7 35, 7 35, 7 149, 5 69 10 10 10 10 10 10 10 10 10 10 10 10 10	63,348 8 63,8 63,9 63,9 53,9 53,9 53,9 54 11,5 210 210 210 210 210 210 210 210 210 210	80 80,4 80,4 80,4 80,4 80,4 80,2 204 85 228 85 228 228 228 228 228 228 228 2	100,5 100,5			200 201 201 201 201 201 201 201 201 201
Internal taper	$d_{6}^{d_{5}}$ H11 $d_{6}^{d_{5}}$ min. $l_{5}^{l_{5}}$ min. $l_{9}^{l_{10}}$ A13 p A13 p A13 p A13	0 <sup>2</sup>   0 <sup>5</sup>   1   1 <sup>3</sup> 2 <sup>2</sup>   1 0	4,6 0,5   1,2 0,5   1,2 0,		9,7 7 56 5,2 19 19 19	14,9 11,5 67 82 22 22 23 22 24 22 26,3 22 26,3 22 26,3 27 26,3 27 26,3 27 26,3 27 27 26,5 27 27 26,5 27 27 26,5 27 27 26,5 27 27 26,5 27 27 27 26,5 27 27 27 27 27 27 27 27 27 27 27 27 27	ac3-486c-82ff-	28,5 322 322 322 322 322 32 32 32 32 32 32 3	38,2 23 1355 1255 53 15,9 60 75,9 8,38 8,38 8,38 8,55 75,96 60 75,96 75,96 75,96 75,96 75,96 75,96 75,96 75,97 75,	54,8 27 1177 1177 97 97 97 90 10,2 10,2	71,5 202 202 202 52 52 52 52 52	90 	108,5 33 276 254 33 33 1 1 1 5 70 70 33 1 1 5	145,5 52 350 321 321 321 321 22   0 90 90 90 90 90 90 90 90 90 90 90 90 90	182,5 52,52 1 4 24 388 388 62 1 1 0 2 1 2 2
1) For $D_1$ ar (The actual v 2) $d_1$ is the 1 or UNC shall 3) It is perm 4) $z$ is the $\pi$	For $D_1$ and $d$ or $d_2$ , approximate values are given $f$ e actual values result from the actual values of $a$ at $d_1$ is the nominal thread diameter: either a metric t JNC shall be marked on the component. It is permissible to increase the length $c$ over which z is the maximum permissible deviation, outwards	proximal rom the ad diame in the coi rrease the nissible	ie values actual va ter: eithei mponent. ε length <i>c</i> deviation		or guidance. Ind $l_1$ or $l_3$ respectively, taking into account the taper ratio and the basic size $D$ .) Inread M with standard pitch or, if expressly stated, a UNC thread (see table 3 for inch sizes). In every case, the appropriate symbound in the tenon is turned to diameter $d_3$ , but without exceeding $e$ . only, of the position of the gauge plane related to the basic size $D$ from the nominal position of coincidence with the leading face.	ly, taking into a rd pitch or, if even the dimension of the gauge $pl$	coount the tape xpressly stated, but without exc ane related to th	a UNC thread ( a UNC thread ( seeding <i>e</i> .	asic size <i>D</i> .) see table 3 for in from the nomin	nch sizes). In e al position of c	very ca: oinciden	se, the ;	appropri	ate sym ling fac	W loo