INTERNATIONAL STANDARD

ISO 1832

Third edition 1991-04-15

Indexable inserts for cutting tools – Designation

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<u>ISO 1832:1991</u> https://standards.iteh.ai/catalog/standards/sist/e2c17989-d701-4498-b990ba9e86551d55/iso-1832-1991



Reference number ISO 1832 : 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 1832 was prepared by Technical Committee ISO/TC 29, Small tools, Sub-Committee SC 9, Inserts in cutting material.

<u>ISO 1832:1991</u>

This third edition cancels and replaces the second edition (ISO 1832 d 1985), which has 701-4498-b990been technically revised, and in particular, subclause 5.1 (letter symbols K and P for the cutting edge condition) have been included.

Annexes A and B of this International Standard are for information only.

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INTERNATIONAL STANDARD

Indexable inserts for cutting tools — Designation

1 Scope

This International Standard establishes a code for the designation of the usual types of indexable inserts for cutting tools, in hardmetal (carbide) or any other cutting materials, such as ceramics, etc., in order to simplify orders and specifications for such inserts.

> ISO 1832: https://standards.iteh.ai/catalog/standards ba9e86551d55/iso

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 3002-1: 1982, Basic quantities in cutting and grinding – Part 1: Geometry of the active part of cutting tools – General terms, reference systems, tool and working angles, chip breakers.

3 Explanation of designation code

The designation code comprises nine symbols for designating the dimensions and other characteristics of indexable inserts; the first seven symbols shall be used in every designation. One or both of the last two symbols may be used when necessary.

In addition to the standardized designation (symbols (1) to (9)), a supplementary symbol consisting of one or two characters may be added by the manufacturer for a better description, of this products (for example, different chip breakers), provided that this symbol is separated from the standardized designation by a dash and that it does not contain letters specified for references (8) and (9).

No addition to or extension of the designation specified in this International Standard shall be made without consulting Technical Committee ISO/TC 29 and receiving its agreement. Rather than adding symbols not provided for in this system, it is preferable to add to the designation in accordance with this International Standard all necessary explanations in the form of detailed sketches or specifications.

However, if the symbol "X" is used in position 4 of the designation, it is possible to use, in positions 5, 6 and 7, symbols representing values not appearing in this International Standard but which shall be described explicitly by the sketch or the detailed specifications given in 4.4.

The significance of the symbols constituting the designation is as follows:

1	Letter symbol identifying insert shape (see 4.1).	
2	Letter symbol identifying normal clearance (see 4.2).	
3	Letter symbol identifying tolerance class (see 4.3).	
4	Letter symbol indicating fixing and/or chip-breakers (see 4.4).	Compulsory symbols
5	Number symbol identifying insert size (see 4.5).	
6	Number symbol identifying insert thickness (see 4.6).	
\bigcirc	Letter or number symbol identifying insert corner configuration (see 4.7).	
8	Letter symbol indicating cutting edge condition (see 5.1).	
9	Letter symbol identifying cutting direction (see 5.2).	ympois

1) Manufacturer's symbol, if desired h STANDARD PREVIEW (standards.iteh.ai)

	(1)	(2)	15(3) 8	32(4)1	(5)	6	$\overline{\mathcal{O}}$	(8)	(9)	_	(10)
	https://standards.itel								U		G
Metric dimensions:	T		3655 G 55				08	E	Ν		
Inch dimensions:	т	Ρ	G	Ν	3	2	2	Е	Ν	_	•••

NOTE – The designations and symbols of the different angles allowing geometrical definition of the indexable inserts are in conformity with ISO 3002-1, with the following conventions:

- the insert is considered in the tool-in-hand system;
- the reference plane Pr is parallel to the base of the insert;

- the assumed working plane P_f is perpendicular to the reference plane P_r and is parallel to the assumed direction of feed motion. This plane is defined only in the case of inserts having one or more wiper edges.

The assumed direction of feed motion is taken parallel to the considered wiper edge (see note 1 of table 9).

4 Symbols

4.1 Symbol for insert shape – Reference (1)

See table 1.

	Туре	Letter symbol	Description of shape	Included angle, ε _r	Figure
		н	Hexagonal inserts	120°	\bigcirc
		ο	Octagonal inserts	135°	0
I	Equilateral and equiangular inserts	Р	Pentagonal inserts	108°	\bigcirc
		S	Square inserts	90°	
		т	Triangular inserts	60°	\triangle
	i	Feh STAN	DARD PREVIEV	80° 1) 55° 1)	~
	Equilateral but	Estan	Rhombic insertseh.ai)	75° ¹⁾	
11	non-equiangular inserts	M	,	86° 1)	
		v	<u>ISO 1832:1991</u>	35 ° ¹⁾	
	https://		g/standards/sist/e2c17989-d701-4498 5 Hexagonal inserts 1991	-b990- 80° 1)	\bigtriangleup
11	Non-equilateral but equiangular inserts	L	Rectangular inserts	90°	
	Non equilatoral and	A		85° ¹⁾	N
IV	Non-equilateral and non-equiangular inserts	В	Parallelogram-shaped inserts	82° ¹⁾	
		к		55° ¹⁾	
,	Round inserts	R	Round inserts	_	0

Table 1

4.2 Symbol for normal clearance – Reference (2)

See table 2.

Table 2



4.3 Symbol for tolerance class – Reference (3)

See table 3.

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The dimensions concerned are d (nominal diameter of the inscribed circle of the insert), s (thickness of the insert) and m. For this last dimension, the three cases represented in figures 1 to 3 are distinguished.



Figure 1 — Case 1: Inserts with odd numbers of sides and rounded corners

Figure 2 — Case 2: Inserts with even numbers of sides and rounded corners





Figure 3 – Case 3: Inserts with wiper edges (see note 1 of table 9)

Letter	Tole	rances in millimetres		Т	plerances in inches	
symbol	d	m	5	d	m	S
A ¹⁾	± 0,025	± 0,005	± 0,025	± 0,001	± 0,000 2	± 0,001
F ¹⁾	± 0,013	± 0,005	± 0,025	± 0,000 5	± 0,000 2	± 0,001
C ¹⁾	± 0,025	± 0,013	± 0,025	± 0,001	± 0,000 5	± 0,001
Н	± 0,013	± 0,013	± 0,025	± 0,000 5	± 0,000 5	± 0,001
Е	± 0,025	± 0,025	± 0,025	± 0,001	± 0,001	± 0,001
G	± 0,025	± 0,025	± 0,13	± 0,001	± 0,001	± 0,005
J ¹⁾	from $\pm 0,05$ to $\pm 0,15$ 2)	± 0,005	± 0,025	$ \begin{array}{c} \text{from } \pm \ 0,002 \\ \text{to } \pm \ 0,006 \end{array} \right\}^{2)} $	± 0,000 2	± 0,001
K ¹⁾	from $\pm 0,05$ to $\pm 0,15$ ²⁾	± 0,013	± 0,025	$ \begin{array}{c} \text{from } \pm \ 0,002 \\ \text{to } \pm \ 0,006 \end{array} \}^{2)} \\ \end{array} $	± 0,000 5	± 0,001
L ¹⁾	from $\pm 0,05$ to $\pm 0,15$ 2)	± 0,025	± 0,025	from $\pm 0,002$ to $\pm 0,006$ 2)	± 0,001	± 0,001
м	from $\pm 0,05$ to $\pm 0,15$ ²⁾	from $\pm 0,08$ to $\pm 0,2$ 2)	± 0,13	from $\pm 0,002$ to $\pm 0,006$ 2)	$ \begin{array}{c} \text{from } \pm \ 0,003 \\ \text{to } \pm \ 0,008 \end{array} \}^{2)} \\ \end{array} $	± 0,005
N	from $\pm 0,05$ to $\pm 0,15$ ²⁾	from ± 0.08 to ± 0.2 2)	± 0,025	from $\pm 0,002$ to $\pm 0,006$ 2)	from $\pm 0,003$ to $\pm 0,008$	± 0,001
U	from ± 0.08 2) to ± 0.25	from $\pm 0,13$ 2) to $\pm 0,38$	± 0,13	from $\pm 0,003$ to $\pm 0,01$ } ²⁾	from $\pm 0,005$ to $\pm 0,015$ 2)	± 0,005

Table 3

1) These tolerance classes normally apply to indexable inserts with wiper edges.

 The tolerance is dependent upon the insert size (see also tables 4 and 5) and should be indicated for insert according to the corresponding dimensional standards.

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Tolerances on *d* for tolerance classes, J, K, L, M, N and U for inserts of shapes H, O, P, S, T, C, E, M, W and R and tolerances on *m* for tolerance classes M, N and U for inserts with an included angle of 60° or more, of shapes H, O, P, S, T, C, E, M and W, are indicated in table 4.

Diameter of inscribed circle d			Toleran	ces on d		[Tolerances on m			
		Classes J, K, L, M, N		Class U		Classes M and N		Class U		
mm	in	mm	in	mm	in	mm	in	mm	in	
4,76 5,56 6,1) 6,35 7,94 8,1) 9,525 10,1)	3/16 7/32 1/4 5/16 3/8 	± 0,05	± 0,002	± 0,08	± 0,003	± 0,08	± 0,003	± 0,13	± 0,005	
12 ¹⁾ 12,7		± 0,08	± 0,003	± 0,13	± 0,005	± 0,13	± 0,005	± 0,2	± 0,008	
15,875 16 ¹⁾ 19,05 20 ¹⁾	5/8 3/4 	± 0,1	± 0,004	± 0,18	± 0,007	± 0,15	± 0,006	± 0,27	± 0,011	
25 ¹⁾ 25,4	_ 1	± 0,13	± 0,005	± 0,25	± 0,01	± 0,18	± 0,007	± 0,38	± 0,015	
31,75 32 ¹⁾	1 1/4 _	T ⁺ eh ⁵	£ 0,006	± 0.25	₽ ₽¹ I	± 0,2	± 0,008	/± 0,38	± 0,015	
H (standards.iteh.ai) C, E, M W R (tolerance on d only)										
Shape of https://standards.itch.ai/catalog/standards/sist/p2c17989-d701/4498/b990 the inserts concerned										
1) Applie	es only for	round inse	erts.							

Table 4

In the case of rhombic inserts with an included angle of 55° (shape D), the values for tolerance classes M and N on d and m are indicated in table 5.

Table 5

	n inscribed le d	Toleran	ces on d	Toleran	ces on <i>m</i>	Shape of the insert	
mm	in	mm	in	mm	in	concerned	
5,56 6,35 7,94 9,525	7/32 1/4 5/16 3/8	± 0,05	± 0,002	± 0,11	± 0,004	D	
12,7	1/2	± 0,08	± 0,003	± 0,15	± 0,006		
15,875 19,05	5/8 3/4	± 0,1	± 0,004	± 0,18	± 0,007		

The tolerance on m increases appreciably when the included angle is less than 55°.

4.4 Symbol for fixing and/or for chip breakers – Reference 4

See table 6.

		Table 6			
Letter symbol	Fixing	Chip breakers ¹⁾	Figu	re	
N		Without chip breakers			
R	Without fixing hole	Chip breakers on one face only			
F		Chip breakers on both faces			
А		Without chip breakers			
м	With cylindrical fixing hole	Chip breakers on one face only			
G	iTeh STA	Chip breakers on both faces			
w	(sta With partly cylindrical fixing hole, 40° to	Without chip breakersh.ai)			
т	60° countersink on one side only https://standards.iteh.ai/ca ba9	ISO 1832:1991 taRhipsbreakers.snspre_face.splv1701-4 e86551d55/iso-1832-1991	49		
۵	With partly cylindrical fixing hole, 40° to	Without chip breakers			
U	60° countersinks on both sides	Chip breakers on both faces			
В	With partly cylindrical fixing hole, 70° to	Without chip breakers			
Н	90° countersink on one side only	Chip breakers on one face only			
С	With partly cylindrical fixing hole, 70° to	Without chip breakers			
J	90° countersinks on both sides	Chip breakers on both faces			
X ²⁾ With dimensions or details requiring detailed explanation, a sketch or additional –					
 For the definition of chip breakers, see ISO 3002-1. Non-equilateral inserts shall always be designated in reference (4) by X because the indication of width (measured perpendicularly on the major cutting edge or perpendicularly on the longer edge) and details concerning special features of construction are necessary. The letter symbol X cannot be used for those insert shapes which are not defined under reference (1). 					

Table 6

4.5 Symbol for insert size – Reference (5)

See table 7.

Table 7

	Туре		Number	symbol			
				value of the side length as the symbol of designation as only one digit, it shall be preceded by a zero.			
		EXAMPLES	Edge length:	15,5 mm			
			Symbol of designation :	15			
			Edge length : Symbol of designation :	9,525 mm 09			
1 – 11	Equilateral	 In countries usir of designation. 		ue of the diameter of the inscribed circle as the symbol			
	inserts	The symbol is the n	umerator of the fraction measured	d in 1/8 in.			
		a) It is a one-di	git symbol when the numerator is	s a whole number.			
		EXAMPLE	Diameter of inscribed circle:	1/2 in			
			Symbol of designation :	4(1/2 = 4/8)			
		b) It is a two-di	igit symbol when the numerator is	s not a whole number.			
		EXAMPLE	Diameter of inscribed circle:	5/16 in			
		iTeh ST	Symbol of designation : PR	2.5 (5/16 = 2.5/8)			
			ives the symbols for insert size fon the symbols for inserts of the symbols of th	or the usually standardized diameters of the inscribed			
	1	The symbol of designation for the insert size is always given for the major cutting edge or the longer cutting edge. The indication of other dimensions shall be made by means of a sketch or detailed explanation, indicated at position. 4 by the symbol X.					
		– In countries us decimals.	ing the metric system, the sym	bol of designation is the length, disregarding any			
III – IV	Non-equilateral inserts	EXAMPLE	Length of the main edge :	19,5 mm			
	inserts		Symbol of designation :	19			
		 In countries usin value in 1/4 in. 	ng the inch system, the symbol of	f designation is the numerator of the fraction for the			
		EXAMPLE	Length of the main edge :	3/4 in			
			Symbol of designation:	3			
		 In countries usir disregard any decimation 		alue of the diameter as the symbol of designation and			
		EXAMPLE	Insert diameter :	15,875 mm			
			Symbol of designation:	15			
V	Round inserts	For inserts having rorreference $\overline{7}$ (see		me rule is valid, combined with a special symbol at			
		 In countries usir 	ng the inch system, proceed as fo	pr equilateral inserts (type I – II).			

4.6 Symbol for insert thickness – Reference \bigcirc

See table 8.

The thickness *s* of an insert is defined as the distance between the cutting edge of the corner and the opposing supporting surface of the insert; see figure 4 a), b) and c).



Figure 4 - Thickness of an insert

Rounded or chamfered cutting edges are considered as sharp cutting edges.

Table 8						
	Nu	mber symbol				
nation for the inser	 In countries using the metric system, take the numerical value of the thickness as the symbol of designation for the insert thickness, disregarding any decimals. If the resulting symbol has only one digit, it shall be preceded by 0 (zero). 					
EXAMPLE	Insert thickness :	3,18 mm				
As an exception for inserts having thicknesses of 1,98 mm and 3,97 mm, in order to distinguish them from those having thicknesses of 1,59 mm (symbol 01) and 3, 18 mm (symbol 03), precede the digit by the letter T.						
EXAMPLE	Insert thickness :	3,97 mm				
	Symbol of designation 1	8 <u>53:1991</u>				
	ing the inchesistent the symp red in 1/16 in. ba9e86551d5	of of designation for the insert thickness is the numerator of 5/iso-1832-1991				
a) It is a one-o	digit symbol when the numer	ator is a whole number.				
EXAMPLE	Insert thickness :	1/8 in				
	Symbol of designation :	2(1/8 = 2/16)				
b) It is a two-	digit symbol when the nume	rator is not a whole number.				
EXAMPLE	Insert thickness :	3/32 in				
	Symbol of designation :	1.5 (3/32 = 1.5/16)				
NOTE — Annex B gives the symbols for standardized insert thicknesses.						
	ermine the symbol of designat e inscribed circle (see also 4.	ion for rectangular or parallelogram-shaped inserts, use the 4).				