# INTERNATIONAL STANDARD

TC 29 ISO 5609

> Third edition 1995-09-01

# Boring bars for indexable inserts — Dimensions

iTeh S Porte plaquette de tournage intérieur Dimensions (standards.iteh.ai)

ISO 5609:1995 https://standards.iteh.ai/catalog/standards/sist/965d50dc-6367-4175-b5e4-6b062c5bd3ad/iso-5609-1995



Reference number ISO 5609:1995(E)

### Foreword

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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 5609 was prepared by Technical Committee ISO/TC 29, Small tools, Subcommittee SC 9, Tools with cutting edges made of hard cutting materials.

ISO 5609:1995

This third edition cancels://sandardreplacestal the and second <sup>96</sup> edition <sup>6367-4175-b5c4-</sup> (ISO 5609:1989), subclause 4.2 and clause 5 of which have been technically revised (addition of figures 4 and 5 and boring bars style Q and U with rhombic V-shape indexable inserts).

Annex A of this International Standard is for information only.

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International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland Printed in Switzerland

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### **Boring bars for indexable inserts — Dimensions**

#### 1 Scope **iTeh STANDARD PREVIEW**

This International Standard specifies the general dimensions of solid steel boring bars with cylindrical shank for indexable inserts, and specifies preferred boring bars (see clause 5).

#### ISO 5609:1995

#### Normative reference https://standards.iteh.ai/catalog/standards/sist/965d50dc-6367-4175-b5e4-2

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 Remark

The designation system for boring bars is given in ISO 6261.

#### 4 Dimensions

#### 4.1 General dimensions

See figure 1 and table 1.



## iTeh STANDARD PREVIEW (standards.iteh.ai)

	<u>ISO 5609:1995</u>						·	Dimensions in millimetres			
Shank diameter, d g7	https://standards.iteh.ai/catak 6b062	og/standard .c5bd <u>3ad/i</u>	ls/sist/9 so- <u>560</u>	65d500 9-1 <b>9</b> 95	lc-636 16	20	65e4- 25	32	40	50	60
Shank length, I <sub>1</sub> k16	preferred series	80	100	125	150	180	200	250	300	350	400
	secondary series	100	125	150	200	250	300	350	400	450	500
<b>Dimension</b> , $f \stackrel{0}{_{-0,25}}$		6	7	9	11	13	17	22	27	35	43
Minimum diameter of bore, D <sub>min</sub>		11	13	16	20	25	32	40	50	63	80
NOTE — One or more flats	s on the shank may be provi	ided at th	e manı	ufacture	er's op	tion.					

#### **4.2** Identification of dimensions $l_1$ and f

**4.2.1** The length dimension  $l_1$  is the distance from the specified point K (see figures 2 to 5) to the end of the shank.

Dimension f is the distance between the specified point K and the axis of the boring bar.

The values of both  $l_1$  and f, as specified in 4.1, are given for boring bars equipped with master inserts having corner radii in accordance with 4.2.3.

4.2.2 The specified point K is defined as follows:

Consider planes P<sub>f</sub> (assumed working plane) and P<sub>s</sub> (tool cutting edge plane) according to ISO 3002-1 for a selected point on the major cutting edge (for example point of tangency of major cutting edge with inscribed circle).

- © ISO
- a) For  $\kappa_r \leq 90^\circ$ , point K is defined as the intersection of plane P<sub>s</sub>, a plane parallel to plane P<sub>f</sub> tangent to the corner radius and a plane containing the tool face A<sub>y</sub> (see figures 2 and 3).
- b) For  $\kappa_r > 90^\circ$ , point K is defined as the intersection of a plane parallel to plane P<sub>f</sub> tangent to the corner radius, a plane perpendicular to plane P<sub>f</sub> tangent to the corner radius and a plane containing the tool face A<sub>y</sub> (see figures 4 and 5).





Figure 5

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**4.2.3** The corner radius  $r_{\epsilon}$  of the master inserts used for the definition of dimensions  $l_1$  and f is a function of the diameter of the inscribed circle of the insert, as indicated in table 2.

Table 2

Diameter of the<br/>inscribed circle6,357,949,52512,715,87519,05Corner radius  $r_e$ <br/>(nominal)0,40,81,2

**4.2.4** Boring bars may be equipped with inserts of sizes as specified in clause 5 and any corner radius  $r_{\epsilon}$ .

For corner radii  $r_s$  other than those specified in 4.2.3, dimensions  $l_1$  and f shall be corrected by using the values x and y (see figures 2 to 5), which are the distances from the specified point K to the theoretical corner T.

The new dimensions  $l_1$  and f are found from the differences between x and y corresponding to the corner radius according to 4.2.3, and x and y corresponding to the real corner radius.

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### 5 Preferred boring bars

See table 3.



Table 3



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#### Annex A

(informative)

### **Bibliography**

- [1] ISO 883:1985, Indexable hardmetal (carbide) inserts with rounded corners, without fixing hole Dimensions.
- [2] ISO 3364:1985, Indexable hardmetal (carbide) inserts with rounded corners, with cylindrical fixing hole Dimensions.
- [3] ISO 6261:1995, Boring bars (tool holders with cylindrical shank) for indexable inserts Designation.
- [4] ISO 6987-1:1983, Indexable hardmetal (carbide) inserts with rounded corners, with partly cylindrical fixing hole Part 1: Dimensions of inserts with 7 degrees normal clearance.

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