INTERNATIONAL STANDARD

ISO 6261

Second edition 1995-06-15

Boring bars (tool holders with cylindrical shank) for indexable inserts — Designation

iTeh Standard PREVEW Porte-plaquette d'alesage (porte-plaquette à queue de section ronde) — Désignation rds.iteh.ai)

<u>ISO 6261:1995</u> https://standards.iteh.ai/catalog/standards/sist/7c9ab6b9-34ef-4470-9023-4fb0a1eb6b97/iso-6261-1995



Reference number ISO 6261:1995(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 VIEW a vote.

International Standard ISO 6261 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with cutting edges* made of hard cutting materials. ISO 6261:1995

https://standards.iteh.ai/catalog/standards/sist/7c9ab6b9-34ef-4470-9023-This second edition cancels and replaces the first edition (ISO 6261:1984), subclause 4.6 of which has been technically revised (addition of boring bar style P).

Annex A of this International Standard is for information only.

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International Organization for Standardization

Boring bars (tool holders with cylindrical shank) for indexable inserts — Designation

1 Scope

This International Standard establishes a code for the designation of boring bars (tool holders with cylindrical shank) with standardized dimension f (see ISO 5609), for indexable inserts so that orders and specifications for such tools can be simplified.

The designation of turning and copying tool holders pexplanations in detailed sketches or specifications to and of cartridges for indexable inserts with rectangular the designation conforming to this International Stanshank is specified in ISO 5608 (see annex A).

2 Normative reference

The meaning of the nine compulsory symbols consti-ISO 6261:1995 tuting the code is as follows:

The following standard contains provisions which
through reference in this text, constitute provisions
of this International Standard. At the time of publica-
tion, the edition indicated was valid. All standards are
subject to revision, and parties to agreements based
on this International Standard are encouraged to in-
vestigate 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.(2)number s
shank (see
(see 4.3);

ISO 5609:1995, Boring bars for indexable inserts — Dimensions.

3 Explanation of the designation code

The designation code includes nine symbols for the designation of dimensions and other characteristics of the tool and the insert.

In addition to the standardized designation [symbols (1) to (9)], a supplementary symbol consisting of a maximum of three letters and/or numbers may be added by the manufacturer for a better description of

io-62(1)-19etter symbol identifying the type of tool¹⁾ (see 4.1);

his products on condition that this symbol is separ-

No addition to or extension of the code given in this

International Standard shall be made without consul-

tation with Technical Committee ISO/TC 29 and its

agreement. Rather than adding symbols not provided for in this system, it is preferable to add all necessary

ated from the standardized designation by a dash.

- (2) number symbol identifying the diameter of the shank (see 4.2);
- (3) letter symbol identifying the length of the tool (see 4.3);
- dash not counted as a symbol;
- (4) letter symbol identifying the method of holding the insert (see 4.4);
- (5) letter symbol identifying the insert shape (see 4.5);²⁾
- (6) letter symbol identifying the style of the tool (see 4.6);
- (7) letter symbol identifying the insert normal clearance (see 4.7);
- (8) letter symbol identifying the hand of the tool (see 4.8);

¹⁾ The term "tool" in this International Standard refers to boring bars (tool holders with cylindrical shank).

²⁾ In accordance with ISO 1832 (see annex A).

(see 4.9)2).

EXAMPLES

S 25R-CTFPR16 Solid steel tool, 25 mm diameter, 200 mm long, top clamping, triangular insert, style "F", insert normal clearance 11°, right hand tool, 16 mm insert size.

F 32S-MSKNR12 Hardmetal (carbide) tool with fixed steel head, antivibration device, 32 mm diameter, 250 mm long, top and hole clamping, square insert, style "K", insert normal clearance 0°, right hand tool, 12 mm insert size.

4 Symbols

4.1 Symbol for the type of tool — Reference (1)

See table 1.

4.2 Symbol for the diameter of the shank — Reference (2)

The number symbol for the shank diameter is the value of the diameter in millimetres. If the resulting symbol has only one digit, it shall be preceded by 0 (zero).

EXAMPLES

shank diameter	25 mm
symbol	25
shank diameter	8 mm
symbol	08

Letter symbol	(Standard _{Type of tool} al)		
S	Solid steel tool		
A https	Solid steel tool with uprication hole c9ab6b9-34cf-4470-9023-		
В	Solid steel tool with antivibration device95		
D	Solid steel tool with antivibration device and lubrication hole		
С	Hardmetal (carbide) tool with fixed steel head		
E	Hardmetal (carbide) tool with fixed steel head and lubrication hole		
F	Hardmetal (carbide) tool with fixed steel head and antivibration device		
G	Hardmetal (carbide) tool with fixed steel head, antivibration device and lubrication hole		
н	Heavy metal tool		
J	Heavy metal tool with lubrication hole		

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4.3 Symbol for the tool length — Reference (3)

See table 2.

Table 2			
Letter symbol	Tool length, mm		
F	80		
G	90		
Н	100		
J	110		
ĸ	125		
L	140		
м	150		
N	160		
P	170		
Q	180		
R	200		
S	250		
т	300		
U	350		
v			
w	II 450 SIANDA		
Y	500 (stondard		
x	Special length, to be specified		

4.4 Symbol for the method of holding the horizontally mounted insert — Reference (4)

See table 3.

Table 3			
Letter Method of holding symbol			
С	Top clamping (insert without hole)		
м	Top and hole clamping (insert with hole)		
Р	Hole clamping (insert with hole)		
S	Screw clamping through hole (insert with hole)		

400 450 500 cial length, to be specified See table 4. ISO 6261:1995

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Letter symbol	Insert shape	
H O P S T	Hexagonal Octagonal Pentagonal Square Triangular	Equilateral and equiangular inserts
C D E M V W	Rhombic with 80° included angle Rhombic with 55° included angle Rhombic with 75° included angle Rhombic with 86° included angle Rhombic with 35° included angle Hexagonal with 80° included angle	Equilateral but non-equiangular inserts
L	Rectangular	Non-equilateral but equiangular inserts
A B K	Parallelogram-shaped with 85° included angle Parallelogram-shaped with 82° included angle Parallelogram-shaped with 55° included angle	Non-equilateral and non-equiangular inserts
R	Round	Round inserts
NOTE — The included angle is always the smaller angle.		

4.6 Symbol for the tool style — Reference (6)

See table 5.

Table 5			
Letter symbol	Tool style		
F	90°	90° cutting edge angle, offset shank, for end cutting	
к	75°	75° cutting edge angle, offset shank, for end cutting	
L	95° 95° iTeh S	95° cutting edge angles on both cutting edges, offset shank, for side and end cutting TANDARD PREVIEW	
Р	117.5° https://standards.i	standards.iteh.ai) 117,5° cutting edge angle, offset shank, for end cutting <u>ISO 6261:1995</u> ch.ai/catalog/standards/sist/7c9ab6b9-34ef-4470-9023-	
۵	107,5°	4fb0a1eb6b97/iso-6261-1995 107,5° cutting edge angle, offset shank, for end cutting	
S	45°	45° cutting edge angle, offset shank, for side and end cutting	
U	93.	93° cutting edge angle, offset shank, for end cutting	
w	60°	60° cutting edge angle, offset shank, for end cutting	
Y	85°	85° cutting edge angle, offset shank, for end cutting	
NOTE — Tools of style S may also be equipped with round inserts (shape R).			

4.7 Symbol for the insert normal clearance — Reference (7)

See table 6.

Table 6

Letter symbol	Insert normal clearance
А	3°
В	5°
С	7°
D	15°
E	20°
F	25°
G	30°
N	O°
Р	11°

NOTE — For non-equilateral inserts, the symbol applies to the normal clearance of the longer side.

4.8 Symbol for the hand of tool — Reference (8)

See table 7.

Table 7			
Letter symbol	Hand of tool		
R	Right hand		
L	Left hand		

4.9 Symbol for insert size — Reference (9)

iTeh STANDARD See table 8. ITeh STANDARD PREVIEW

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Insert type		Number symbol	
Equilateral and equiangular non-equiangular (C, D, E, N	(H;/OpaR].SdJ)tandiequilaterahandls (, W, W) 4fb0a1eb6b97/iso	ds/sthe symbol of designation for the insert size is the side	
		EXAMPLE	
		Edge length:	16,5 mm
		Symbol:	16
Non-equilateral but equiangular (L), and non-equilateral and non-equiangular (A, B, K) symbol of designation for the insert size is alway for the major cutting edge or the longer cutting edge symbol of designation is the length, disregarding an mals.		e insert size is always given longer cutting edge. The th, disregarding any deci-	
		EXAMPLE	
		Length of the major cutting edge:	19,5 mm
		Symbol:	19
Round insert (R)		The symbol of designation for the insert size is always given for the diameter value, disregarding any decimals.	
		EXAMPLE	
		Diameter:	15,875 mm
		Symbol:	15
NOTE — When the symbo	I resulting from the retained value	has only one digit, it shall be prece	eded by 0 (zero).
EXAMPLE			
Cutting edge length:	9,525 mm		
Symbol of designation:	09		

Annex A

(informative)

Bibliography

- [1] ISO 1832:1991, Indexable inserts for cutting tools Designation.
- [2] ISO 5608:1995, Turning and copying tool holders and cartridges for indexable inserts — Designation.
- [3] ISO 5610:1995, Single-point tool holders for turning and copying, for indexable inserts Dimensions.

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