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Milling cutters — Designation —

Part 1: Shank-type end mills of solid or tipped design

iTeh STANDARD Désignation Partie 1: Fraises deux tailles, à queue monobloc ou à lames (standards.iteh.ai)

<u>ISO 11529-1:2005</u> https://standards.iteh.ai/catalog/standards/sist/7009f031-89d5-4dfd-be19-529dfeb5f9f1/iso-11529-1-2005



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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 11529-1 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with cutting edges made of hard cutting materials*.

This second edition cancels and replaces the first edition (ISO 11529-1:1998), which has been technically revised. In particular, it incorporates in 4.9 the addition of hollow taper shanks (HSK), types A and C.

ISO 11529 consists of the following parts, under the general title Milling cutters — Designation:

- Part 1: Shank-type end mills of solid of tipped design 529dfeb519t1/iso-11529-1-2005
- Part 2: Shank-type and bore-type milling cutters with indexable inserts

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Milling cutters — Designation —

Part 1: Shank-type end mills of solid or tipped design

1 Scope

This part of ISO 11529 establishes a designation system for shank-type end mills of solid or tipped design with a maximum diameter of 99,9 mm, with the purpose of simplifying communication between the users and suppliers of such tools.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies ARD PREVIEW

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

ISO 3002-3:1984, Basic quantities in cutting and grindling — Part 3: Geometric and kinematic quantities in cutting https://standards.iteh.ai/catalog/standards/sist/7009f031-89d5-4dfd-be19-529dfeb5f9f1/iso-11529-1-2005

3 Summary explanation of the designation system

Shank-type end mills are designated by a code comprising symbols which identify the important features of the end mills.

Extensions to the designation codes to include manufacturer's or supplier's information about the end mills, and information about the material of the cutting part, are described in Clauses 5 and 6.

No addition to or extension of the designation system given in this part of ISO 11529 shall be made without consulting with Technical Committee ISO/TC 29 and obtaining its agreement.

The symbols defined by this part of ISO 11529 are:

Position Definition of designation symbols

- 1 Designation symbol (letter) identifying the design of end mill (see 4.1)
- 2 Designation symbol (letter) identifying the type of end mill (see 4.2)
- 3 Designation symbol (number) identifying the cutting edge angle, κ_r (see 4.3)
- 4 Designation symbol (letter) identifying the helix angle, λ_s (see 4.4)
- 5 Designation symbol (number) identifying the diameter, \emptyset (see 4.5)

6 Designation symbol (letter) identifying the hand of cutting (see 4.6)

7 Designation symbol (number) identifying the maximum cutting depth, a_p (see 4.7)

8 Designation symbol (number) identifying the number of effective cutting edges (see 4.8)

9 Designation symbol (letter) identifying the type of shank (see 4.9)

10 Designation symbol (number) identifying the size of shank (see 4.10)

EXAMPLE

1	2	3	4	5	6	7	8	9	10
Α	G	90	Е	120	R	025	04	Α	12

4 Designation symbols

4.1 Designation symbol identifying design of end mill — Position 1

Designation symbol	Design		
A	Solid with plain (continuous) cutting edges		
В	Solid with interrupted (serrated) cutting edges		
D	With brazed tips and plain (continuous) cutting edges		
E	With brazed tips and interrupted (serrated) cutting edges		
F	With mechanically clamped upstand plaint (continuous) cutting edges		
G	With mechanically clamped tips and interrupted (serrated) cutting edges		

4.2 Designation symbol identifying type of end mill — Position 2

Designation symbol	Type of end mill	Shape		
F	T-slot cutter $a_p < \emptyset$			
G	End mill — side cutting ($\kappa_r = 90^\circ$) Tapered end mill — side cutting $a_p \ge \emptyset$			

Designation symbol	Type of end mill	Shape
н	End mill — side and centre cutting ($\kappa_r = 90^\circ$) Tapered end mill — side and centre cutting $a_p > \emptyset$	
J	End mill — side cutting and ramping ($\kappa_r = 90^\circ$) Tapered end mill — side cutting and ramping $a_p \ge \emptyset$	
к	Ball-nosed end mill — centre cutting $a_p \leq 0.5$ eh STANDARD (standards.it	PREVINV r^{a} $\kappa_{r} = 00^{b}$ (ceh.ai)
L	Ball-nosed cylindrical end mill star side s/sist and centre cutting 529dfeb5f9f1/iso-1152 ($\kappa_r = 90^\circ$) Ball-nosed tapered end mill — side and centre cutting $a_p \ge 0,5 \emptyset$	05 /7009f031 09d5-4#fd-be19- 0-1-2005
М	Spot facing cutter centre cutting = $a_p = 0.5 \emptyset$ not centre cutting = $a_p < 0.5 \emptyset$	
N	Toroidal end mill $a_p < \emptyset$	$ \begin{array}{c} & & \\ + & + \\ \phi \end{array} \end{array} $
^a Feed. ^b See 4.3.		

4.3 Designation symbol identifying cutting edge angle, κ_{Γ} — Position 3

The symbol identifying the cutting edge angle is a two-digit number, corresponding to the nominal cutting edge angle, in degrees, and omitting any decimals. κ_r is defined for the various types of end mill in 4.2, and in ISO 3002-1.

EXAMPLE Cutting edge angle 90°: symbol 90.

For end mills of types K and N, the symbol identifying the cutting edge angle shall be replaced by 00 (double zero).

If κ_{r} is a decimal value, the symbol identifying the cutting edge angle shall be replaced by XX, and the actual value shown as manufacturer's information (see Clause 5).

4.4 Designation symbol identifying helix angle, λ_s — Position 4

Normal helix angle	Designation symbol		
λ_{s}	Right-hand helix	Left-hand helix	
0°	А	А	
$0^{\circ} < \lambda_{s} \leqslant 5^{\circ}$	В	М	
$5^{\circ} < \lambda_{s} \leqslant 10^{\circ}$	С	N	
$10^\circ < \lambda_s \le 15^\circ$	h STANDARD PRF	VIEW P	
$15^\circ < \lambda_{ m s} \leqslant 20^\circ$	(standards.itch.a	Q	
$20^{\circ} < \lambda_{s} \leqslant 25^{\circ}$	(standar us.iten.a.	S	
$25^{\circ} < \lambda_{s} \leqslant 30^{\circ}$	ISOG1529-1:2005	т	
$30^{\circ} < \lambda_{\rm s} \leqslant 35^{\circ}$ https://star	idards.iteh.ai/catalog/standards/sist/7009f031 529dfeb5f9f1/iso-11529-1-2005	-89d5-4dfd-be19-	
$35^\circ < \lambda_{ m s} \leqslant 45^\circ$	J	V	
$45^\circ < \lambda_{ m s} \leqslant 60^\circ$	К	W	
Others	X	Y	

4.5 Designation symbol identifying diameter, \varnothing — Position 5

The definition of the diameter of end mills is shown in the drawings in 4.2 (position 2).

The number symbol identifying the diameter of the end mill is a three-digit number and corresponds to the diameter in tenths of a millimetre.

EXAMPLE 1 End mill of diameter 5 mm: symbol 050.

EXAMPLE 2 End mill of diameter 75 mm: symbol 750.

4.6 Designation symbol identifying hand of cutting — Position 6

The symbol for the hand of cutting of an end mill is:

Letter symbol	Hand of cutting	
L	Left-hand	
R	Right-hand	

4.7 Designation symbol identifying the maximum cutting depth, $a_{\rm D}$ — Position 7

The symbol identifying the maximum cutting depth, a_p (see definition in position 2, and in ISO 3002-3), is a three-digit number, in millimetres and omitting any decimals.

EXAMPLE 1 Maximum cutting depth 8 mm: symbol 008.

- EXAMPLE 2 Maximum cutting depth 80 mm: symbol 080.
- EXAMPLE 3 Maximum cutting depth 105 mm: symbol 105.

NOTE a_p is described in ISO 3002-3 as "back engagement of the cutting edge".

4.8 Designation symbol identifying the number of effective cutting edges — Position 8

The symbol identifying the number of cutting edges is a two-digit number corresponding to the number of effective cutting edges.

EXAMPLE 1 12 effective cutting edges: symbol 12.

EXAMPLE 2 2 effective cutting edges: symbol 02.

NOTE The number of effective cutting edges is defined as "the number of cutting edges used to calculate the feed per tooth in the direction of feed motion from which $\kappa_{\bar{r}}$ is defined".

4.9 Designation symbol identifying type of shank - Position 9

Designation symbol	Type of shank	Illustration
A	Plaintcylindrical shanki/catalog/standards/sist/7009f031-8 (ISO 3338-1) 529dfcb5f9f1/iso-11529-1-2005 NOTE The length may be greater than that specified in ISO 3338-1, i.e. for power chucks.	
В	Flatted cylindrical shank (ISO 3338-2)	
С	Cylindrical shanks with 2° angular flat (whistle notch shank)	
D	Threaded cylindrical shank (ISO 3338-3)	
E	Morse taper shank, type A (ISO 296)	
F	Morse taper shank with positive drive (ISO 5413)	
G	7/24 taper shank (ISO 297)	