INTERNATIONAL STANDARD

ISO 11529

First edition 2013-05-01

Milling cutters — Designation — Shank-type and bore-type milling cutters of solid or tipped design or with indexable cutting edges

Fraises — Désignation — Fraises deux tailles, à queue monobloc ou à lames ou fraises à alésage à plaquettes amovibles

iTeh Standards

(https://standards.iteh.ai)
Document Preview

ISO 11529:2013

https://standards.jteh.aj/catalog/standards/jso/a8e41ffe-d57e-49fd-bd72-d62012939c71/jso-11529-2013



iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 11529:2013

https://standards.iteh.ai/catalog/standards/iso/a8e41ffe-d57e-49fd-bd72-d62012939c71/iso-11529-2013



COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Co	ntent	S	Page
Fore	word		iv
1	Scop	e	1
2	Norn	native references	1
3	Sumi	mary explanation of the designation system	1
4	Desig	gnation symbols	2
	4.1	Symbol identifying the diameter — Position 1	
	4.2	Symbol identifying the type of milling cutter — Position 2	
	4.3	Symbol identifying the number of effective cutting edges	5
	4.4	Symbol identifying the hand of cutting	5
	4.5	Symbol identifying the cutting-edge angle, κ _r	
	4.6	Symbol identifying the design of end mill or milling cutter	
	4.7	Symbol identifying the maximum cutting depth or width, $a_{ m p}$	
	4.8	Symbol identifying the helix angle or shape of insert	6
	4.9	Symbol identifying the type (symbol 9) and the style (symbol 10) of shank	7
	4.10	Symbol identifying the size of shank	10
5	Manı	ufacturer's information	10
6	Addi	tional information on cutting part material	11
Ann	ex A (in	formative) Relationship between designations in this International Standard a	and
	ISO 1	3399 (all parts) Llah Standards	12
Bibl	iograph	.y	13
		(https://standards.iteh.ai)	

ISO 11529:2013

https://standards.jteh.aj/catalog/standards/jso/a8e41ffe-d57e-49fd-bd72-d62012939c71/jso-11529-2013

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.

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

The first edition of ISO 11529 cancels and replaces ISO 11529-1:2005 and ISO 11529-2:2005, which have been technically revised.

(https://standards.iteh.ai)
Document Preview

ISO 11529:2013

https://standards.iteh.ai/catalog/standards/iso/a8e41ffe-d57e-49fd-bd72-d62012939c71/iso-11529-2013

Milling cutters — Designation — Shank-type and bore-type milling cutters of solid or tipped design or with indexable cutting edges

1 Scope

This International Standard establishes a designation system for shank-type and bore-type milling cutters of either solid or tipped design or with indexable cutting edges with the purpose of simplifying communication between the users and suppliers of such tools.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3002-1, 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, Basic quantities in cutting and grinding — Part 3: Geometric and kinematic quantities in cutting

3 Summary explanation of the designation system

Shank-type and bore-type milling cutters are designated by codes comprising symbols which identify the important features of the mills.

Extensions to the designation codes to include manufacturer's or supplier's information about the milling cutters are described in <u>Clause 5</u>. 88-4116--d57e-491d-bd72-d62012939c71/so-11529-2013

No addition to or extension of the designation system given in this International Standard shall be made without consultation with ISO/TC 29 and without its agreement. The designation code shall consist of the following:

Position	Definition of designation symbols
1	Number symbol identifying the diameter, \emptyset (see 4.1)
2	Letter symbol identifying the type of milling cutter (see 4.2)
3	Number symbol identifying the number of effective cutting edges (see 4.3)
4	Letter symbol identifying the hand of cutting (see <u>4.4</u>)
5	Number symbol identifying the cutting-edge angle, κ_r (see 4.5)
6	Letter symbol identifying the design of end mill or milling cutter (see $\underline{4.6}$)
7	Number symbol identifying the maximum cutting depth or width, a_p (see 4.7)
8	Letter symbol identifying the helix angle or shape of insert (see 4.8)
9	Letter symbol identifying the type of shank (see 4.9)

ISO 11529:2013(E)

Number symbol identifying the style of shank (see <u>4.9</u>)

Number symbol identifying the size of shank (see <u>4.10</u>)

EXAMPLE

Position	1	2	3	4	5	6	7	8	9	10	11
End milling cutter of solid design	32	G	04	R	090	A	012	S	ZYL	10	032
Milling cutter of indexable design	250	A	12	R	075	S	075	S	HSK	01	100

4 Designation symbols

4.1 Symbol identifying the diameter — Position 1

The diameter of end mills or milling cutters for each letter symbol is shown in the illustrations in <u>Table 1</u>.

The number symbol identifying the diameter is a one-digit to three-digit number and corresponds to the diameter, in millimetres.

EXAMPLE 1 Ø6 symbol "6" EXAMPLE 2 Ø32 symbol "32"

EXAMPLE 3 Ø125 symbol "125"

4.2 Symbol identifying the type of milling cutter — Position 2

Table 1 — Type of milling cutter

Letter symbol	Type of milling cutter	ISO 11529:2013 Shape s/iso/a8e41ffe-d57e-49fd-bd/2-d62012939c71/iso-11529-1
A	Face mill Square shoulder face mill $a_p < \emptyset$ side cutting	a $\kappa_r = 00^{b}$ δ δ δ δ δ
В	Face mill Square shoulder face mill $a_p < \emptyset$ side cutting and ramping	a $\kappa_r = 00^{\text{ b}}$
С	Full side and face mill $a_{\rm p} < \emptyset$	a d a