INTERNATIONAL STANDARD

ISO 10145-1

Second edition 2016-03-01

End mills with brazed helical hardmetal tips —

Part 1: **Dimensions of end mills with parallel shank**

Teh ST Fraises cylindriques deux tailles à plaquettes hélicoïdales en métauxdurs, brasées — Partie 1: Dimensions des fraises à queue cylindrique

ISO 10145-1:2016 https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10145-1:2016 https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016



COPYRIGHT PROTECTED DOCUMENT

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 Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Cor	ntents	Page
Fore	eword	iv
1	Scope	1
2	Normative references	1
3	Dimensions	1
Anne	ex A (informative) Relationship between designations in this part of ISO 10145 and ISO 13399	3

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10145-1:2016 https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information.

The committee responsible for this document is ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with defined cutting edges, cutting items*.

ISO 10145-1:2016

This second edition cancels and replaces the first edition (ISO410145-141993)? Which constitutes a minor revision.

89c0090e0ac8/iso-10145-1-2016

ISO 10145 consists of the following parts, under the general title *End mills with brazed helical hardmetal tips*:

- Part 1: Dimensions of end mills with parallel shank
- Part 2: Dimensions of end mills with 7/24 taper shank

End mills with brazed helical hardmetal tips —

Part 1:

Dimensions of end mills with parallel shank

1 Scope

This part of ISO 10145 specifies the general dimensions of end mills with brazed helical hardmetal tips, with parallel shank.

The following two types of end mills with parallel shank are specified:

- end mills with plain parallel shank;
- end mills with flatted parallel shank.

This part of ISO 10145 applies to right-hand and left-hand end mills, irrespective of the helix angle and number of flutes.

2 Normative references TANDARD PREVIEW

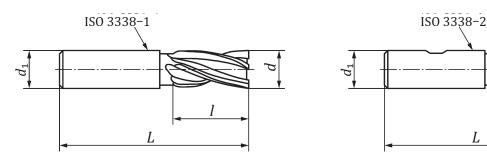
The following documents, in whole or in part are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3338–1, Parallel shanks for milling cutters — Part 1: Dimensions of plain parallel shanks

ISO 3338–2, Cylindrical shanks for milling cutters — Part 2: Dimensional characteristics of flatted cylindrical shanks

3 Dimensions

The dimensions for end mills as shown in <u>Figure 1</u> are specified in <u>Table 1</u>.



Type 1: With plain parallel shank, in accordance with ISO 3338-1

Type 2: With flatted parallel shank, in accordance with ISO 3338-2

Figure 1 — Dimensions for end mills

Table 1 — Dimensions for end mills

Dimensions in millimetres

d	1		d_1	L	
k12	nom.	tol.		+2	
12	20	+2	12	75	
12	25			80	
16	25		+2 16	16	88
10	32			95	
20	32		20	97	
20	40		20	105	
25	40		25	111	
25	50		25	121	
22	40	+3	22	120	
32	50		32	130	
40	50		40	140	
40	63		40	153	

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10145-1:2016

https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016

Annex A

(informative)

Relationship between designations in this part of ISO 10145 and ISO 13399

For relationship between designations in this part of ISO 10145 and preferred symbols according to ISO 13399, see $\underline{\text{Table A.1}}$.

Table A.1 — Relationship between designations in this part of ISO 10145 and ISO 13399 series

Symbol in ISO 10145-1	Reference in ISO 10145-1	Property name in ISO 13399	Symbol in ISO 13399	Reference in ISO 13399
d	Figure 1 and Table 1	cutting diameter	DC	ISO/TS 13399-3
u				71CE7A96D9F7D
d		connection diameter machine side	DCONMS	ISO/TS 13399-3
d_1				71EBDBF5060E6
1	Figure 1 and ST Table 1	depth of cut maximum	APMX W	ISO/TS 13399-3
1				71D07576C0558
ī	Figure 1 and Table 1	andards.iteh.a	OAL	ISO/TS 13399-3
L		overall length ISO 10145-1:2016		71D078EB7C086

https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016

ISO 10145-1:2016(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10145-1:2016 https://standards.iteh.ai/catalog/standards/sist/ae9744de-29c7-448b-9997-89c0090e0ac8/iso-10145-1-2016