FINAL DRAFT

INTERNATIONAL **STANDARD**

ISO/FDIS 3466

ISO/TC 29/SC 9

Secretariat: DIN

Voting begins on: 2015-10-20

Voting terminates on:

2015-12-20

Machine taper pin reamers with

Alésoirs à machine pour trous de goupilles coniques, à queue

Ine pour trous de goup.

Ine pour trous de gou

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number ISO/FDIS 3466:2015(E) IT OH ST Standards itelial standards in day says and says



COPYRIGHT PROTECTED DOCUMENT

© ISO 2015, Published in Switzerland

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

Con	tents	Page
Forew	vord	iv
1	Scope	1
2	Normative references	1
3	Driving tenons	1
4	Dimensions	1
Annex	x A (informative) Relationship between designations in this International Standard and ISO 13399	3
Biblio	graphy	4

I Ch SI A Add a de la de

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, Cutting tools

with defined cutting edges, cutting items.

This second edition cancels and replaces the first edition (ISO 3466:1975), which constitutes a minor revision.

Machine taper pin reamers with parallel shanks

1 Scope

This International Standard lays down the dimensions of machine taper pin reamers with parallel shanks.

It covers only metric dimensions, which are the only recommended dimensions in the future for these types of reamers.

The reamers have been designed to produce holes for taper pins manufactured to ISO 2339, in the range of 2 mm to 12 mm nominal diameter.

Unless otherwise stated, these reamers will be right-hand cutting.

The flutes may be straight or left-hand spiral at the option of the manufacturer.

Hand taper pin reamers are dealt with in ISO 3465, and machine taper pin reamers with Morse taper shanks in ISO 3467.

2 Normative references

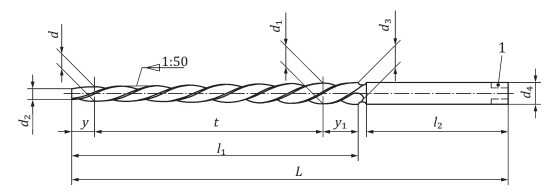
The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 4203, Parallel shank tools — Driving tenons and sockets — Dimensions

3 Driving tenons

The dimensions of the driving tenons for machine taper pin reamers with parallel shanks, when required, shall be in accordance with ISO 4203.

4 Dimensions



Kev

1 tenon dimensions in accordance with ISO 4203

Figure 1

Table 1Dimensions in millimetres

d	d_1	t	У	У1	d_2	d_3	l_1	d_4	l_2	L
nominal								h9		
2	2,7	35	5	8	1,9	2,86	48	3,15	29	86
2,5	3,2	35	5	8	2,4	3,36	48	3,15	29	86
3	3,9	45	5	8	2,9	4,06	58	4,0	32	100
4	5,1	55	5	8	3,9	5,26	68	5,0	34	112
5	6,2	60	5	8	4,9	6,36	73	6,3	38	122
6	7,8	90	5	10	5,9	8,00	105	8,0	42	160
8	10,6	130	5	10	7,9	10,80	145	10,0	46	207
10	13,2	160	5	10	9,9	13,40	175	12,5	50	245
12	15,6	180	10	20	11,8	16,00	210	16,0	58	290

Intersal standards to the desired and a land a land a land a land and a land a land

Annex A

(informative)

Relationship between designations in this International Standard and ISO 13399

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

Table A.1 — Relationship between designations in this International Standard and ISO 13399 series

Symbol in ISO 3466	Reference in ISO 3466	Property name in ISO 13399	Symbol in ISO 13399	Reference in ISO 13399
ı	E: 1 T- - - 1		D.C.	ISO/TS 13399-3
d	Figure 1 and Table 1	cutting diameter	DC	71CE7A96D9F7D
d.	Figure 1 and Table 1	taper diameter	DTAX	ISO/TS 13399-3
d_1		largest (A)		726E3AA6C4A1C
d	Figure 1 and Table 1	interference cutting diameter	DCINTF	ISO/TS 13399-3
d_2				726E2FCC0EC78
d_3	Figure 1 and Table 1	cutting diameter maximum	DCX	ISO/TS 13399-3
<i>u</i> ₃				71D084656CE32
d ₄	Figure 1 and Table 1	connection diameter machine side	DCONMS	ISO/TS 13399-3
<i>u</i> ₄				71EBDBF5060E6
L	Figure 1 and Table 1	overall length	OAL	ISO/TS 13399-3
L				71D078EB7C086
I_1	Figure 1 and Table 1	depth of cut maxi- mum	APMX	ISO/TS 13399-3
11			Arma	71D07576C0558
l_2	Figure 1 and Table 1	shank length	LS	ISO/TS 13399-3
12		Shank length	LS	71CF298870946
t	Figure 1 and Table 1	taper length	TPL	ISO/TS 13399-3
ι			ILP	726E422B45872
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Figure 1 and Table 1	distance reference	LDC	ISO/TS 13399-3
У		point PK	LDC	726E3AAAF99A3
У 1	Figure 1 and Table 1			_

Bibliography

- [1] ISO 286-1, Geometrical product specifications (GPS) ISO code system for tolerances on linear sizes Part 1: Basis of tolerances, deviations and fits
- [2] ISO 2339, Taper pins, unhardened
- [3] ISO 3465, Hand taper pin reamers

Interest Standards it all standards standards says and standards says and s