#### PD ISO/TS 13399-304:2016



### **BSI Standards Publication**

# **Cutting tool data** representation and exchange

Part 304: Creation and exchange of 3D models — Solid milling cutters with arbor hole



#### National foreword

This Published Document is the UK implementation of ISO/TS 13399-304:2016.

The UK participation in its preparation was entrusted to Technical Committee MTE/18, Tools tips and inserts for cutting applications.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2016. Published by BSI Standards Limited 2016

ISBN 978 0 580 92389 0

ICS 25.100.01; 35.240.50

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 29 February 2016.

Amendments issued since publication

Date Text affected

PD ISO/TS 13399-304:2016

## TECHNICAL SPECIFICATION

ISO/TS 13399-304

First edition 2016-02-01

## **Cutting tool data representation and exchange** —

Part 304:

Creation and exchange of 3D models — Solid milling cutters with arbor hole

Représentation et échange des données relatives aux outils coupants — Partie 304: Création et échange de modèles 3D — Fraises monobloc à trou central



PD ISO/TS 13399-304:2016 **ISO/TS 13399-304:2016(E)** 



#### COPYRIGHT PROTECTED DOCUMENT

#### $\, @ \,$ ISO 2016, 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

Contents				
Fore	word		<b>v</b>	
Introduction				
1	Scope	e	1	
2	Norm	native references	1	
3				
	3.1	ing elements, coordinate systems, planes		
	3.2	Reference system		
	3.3	Coordinate system at the cutting part		
	3.4 3.5	Planes Cutting reference point (CRP)		
		gn of the model		
4	Desig 4.1			
		Necessary properties for the connection interface feature		
5	<b>Plain</b> 5.1			
	5.1	General Necessary properties		
	5.3	Geometry of the non-cutting part inclusive of the connection		
	5.4	Geometry of the cutting part	9	
	5.5	Plain milling cutter, complete	9	
6	Shell mill			
	6.1	General		
	6.2	Necessary properties	10	
	6.3	Geometry of the non-cutting part inclusive of the connection	10	
	6.4 6.5	Geometry of the cutting partShell mill, complete		
_				
7	7.1	ad milling cutter General		
	7.1	Necessary properties		
	7.3	Geometry of the non-cutting part inclusive of the connection	12	
	7.4	Geometry of the cutting part	12	
	7.5	Thread milling cutter, complete	12	
8	Slotting cutter			
	8.1	General		
	8.2	Necessary properties		
	8.3 8.4	Geometry of the non-cutting part inclusive of the connection	13 12	
	8.5	Slotting cutter, complete		
9		ted profile slotting cutter		
9	9.1	General		
	9.2	Necessary properties		
	9.3	Geometry of the non-cutting part inclusive of the connection	15	
	9.4	Geometry of the cutting part	16	
	9.5	Pointed profile slotting cutter	16	
10		ed profile slotting cutter		
	10.1	General		
	10.2	Necessary properties		
	10.3 10.4	Geometry of the non-cutting part inclusive of the connection	18 1Ω	
	10.4	Flatted profile slotting cutter, complete		
11		ave profile cutter		
11		General		

## PD ISO/TS 13399-304:2016 **ISO/TS 13399-304:2016(E)**

	11.2	Necessary properties	19
	11.3	Geometry of the non-cutting part inclusive of the connection	
	11.4	Geometry of the cutting part	
	11.5	Concave profile cutter, complete	20
12	Conve	ex profile cutter	
	12.1	General	
	12.2	Necessary properties	
	12.3	Geometry of the non-cutting part inclusive of the connection	
	12.4	Geometry of the cutting part	
	12.5	Convex profile cutter, complete er-rounding cutter	
13		22	
	13.1	General Nagagara na partias	
	13.2 13.3	Necessary properties  Geometry of the non-cutting part inclusive of the connection	
	13.4	Geometry of the cutting part inclusive of the connection	
	13.5	Corner-rounding cutter, complete	
14		lar milling cutter	
14	14.1	General	
	14.2	Necessary properties	
	14.3	Geometry of the non-cutting part inclusive of the connection	
	14.4	Geometry of the cutting part	
	14.5	Angular milling cutter, complete	25
15	Angul	lar profile milling cutter	26
	15.1	General	
	15.2	Necessary properties	
	15.3	Geometry of the non-cutting part inclusive of the connection	
	15.4	Geometry of the cutting part	
	15.5	Angular profile milling cutter, complete	
16		ng blade	
	16.1	General	
	16.2 16.3	Necessary properties Geometry of the non-cutting part inclusive of the connection	28
	16.4	Geometry of the cutting part metusive of the connection	20 28
	16.5	Sawing blade, complete	
17	Design of details		
_,	17.1	Basics for modelling	
	17.2	Contact surfaces, driving features — Orientation	
18	Attrib	outes of surfaces — Visualization of the model features	29
19	Struct	ture of the design elements (tree of model)	29
20		exchange model	
		ormative) <b>Information about nominal dimensions</b>	
	ogranhy		33

#### 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 <a href="www.iso.org/directives">www.iso.org/directives</a>).

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 <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

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*.

ISO/TS 13399 consists of the following parts, under the general title *Cutting tool data representation and exchange*:

- Part 1: Overview, fundamental principles and general information model
- *Part 2: Reference dictionary for the cutting items* [Technical Specification]
- *Part 3: Reference dictionary for tool items* [Technical Specification]
- *Part 4: Reference dictionary for adaptive items* [Technical Specification]
- *Part 5: Reference dictionary for assembly items* [Technical Specification]
- Part 50: Reference dictionary for reference systems and common concepts [Technical Specification]
- Part 60: Reference dictionary for connection systems [Technical Specification]
- *Part 80: Creation and exchange of 3D models Overview and principles* [Technical Specification]
- Part 100: Definitions, principles and methods for reference dictionaries [Technical Specification]
- *Part 150: Usage guidelines* [Technical Specification]
- Part 201: Creation and exchange of 3D models Regular inserts [Technical Specification]
- Part 202: Creation and exchange of 3D models Irregular inserts [Technical Specification]
- Part 203: Creation and exchange of 3D models Replaceable inserts for drilling [Technical Specification]
- Part 204: Creation and exchange of 3D models Inserts for reaming [Technical Specification]
- Part 301: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of thread-cutting taps, thread-forming taps and thread-cutting dies [Technical Specification]

### PD ISO/TS 13399-304:2016 **ISO/TS 13399-304:2016(E)**

- Part 302: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of solid drills and countersinking tools [Technical Specification]
- Part 303: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of end mills with solid cutting edges [Technical Specification]
- Part 304: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of milling cutters with arbor hole and solid cutting edges [Technical Specification]
- Part 307: Creation and exchange of 3D models End mills for indexable inserts [Technical Specification]
- Part 308: Creation and exchange of 3D models Milling cutters with arbor hole for indexable inserts [Technical Specification]
- Part 309: Creation and exchange of 3D models Tool holders for indexable inserts [Technical Specification]
- Part 311: Creation and exchange of 3D models Solid reamers [Technical Specification]
- Part 312: Creation and exchange of 3D models Reamers for indexable inserts [Technical Specification]
- Part 401: Creation and exchange of 3D models Converting, extending and reducing adaptive items [Technical Specification]
- Part 405: Creation and exchange of 3D models Collets [Technical Specification]

#### The following parts are under preparation:

- *Part 70: Graphical data layout Layer settings for tool designs* [Technical Specification]
- Part 71: Graphical data layout Creation of documents for the standardized data exchange Graphical product information [Technical Specification]
- Part 72: Creation of documents for the standardized data exchange Definition of properties for drawing header and their XML-data exchange [Technical Specification]
- Part 305: Creation and exchange of 3D models Modular tooling systems with adjustable cartridges for boring [Technical Specification]
- Part 310: Creation and exchange of 3D models Turning tools with carbide tips [Technical Specification]

#### Introduction

This part of ISO/TS 13399 defines the concept, the terms and the definitions on how to design simplified 3D models of milling cutters with arbor hole and non-indexable cutting edges that can be used for NC-programming, simulation of the manufacturing processes and the determination of collision within machining processes. It is not intended to standardize the design of the cutting tool itself.

A cutting tool is used in a machine to remove material from a workpiece by a shearing action at the cutting edges of the tool. Cutting tool data that can be described by ISO/TS 13399 (all parts) include, but are not limited to, everything between the workpiece and the machine tool. Information about inserts, solid tools, assembled tools, adaptors, components and their relationships can be represented by ISO/TS 13399 (all parts). The increasing demand providing the end user with 3D models for the purposes defined above is the basis for the development of this series of International Standards.

The objective of ISO/TS 13399 (all parts) is to provide the means to represent the information that describes cutting tools in a computer-sensible form that is independent from any particular computer system. The representation will facilitate the processing and exchange of cutting tool data within and between different software systems and computer platforms and support the application of this data in manufacturing planning, cutting operations and the supply of tools. The nature of this description makes it suitable not only for neutral file exchange, but also as a basis for implementing and sharing product databases and for archiving. The methods that are used for these representations are those developed by ISO/TC 184/SC 4 for the representation of product data by using standardized information models and reference dictionaries.

Definitions and identifications of dictionary entries are defined by means of standard data that consist of instances of the EXPRESS entity data types defined in the common dictionary schema, resulting from a joint effort between ISO/TC 184/SC 4 and IEC/TC 3/SC 3D and in its extensions defined in ISO 13584-24 and ISO 13584-25.

#### Cutting tool data representation and exchange —

#### Part 304:

## Creation and exchange of 3D models — Solid milling cutters with arbor hole

#### 1 Scope

This part of ISO/TS 13399 specifies a concept for the design of tool items, limited to any kind of milling cutters with arbor hole and non-indexable cutting edges, together with the usage of the related properties and domains of values.

This part of ISO/TS 13399 specifies a common way of design simplified models that contain the following:

- definitions and identifications of the design features of milling cutters with arbor hole and nonindexable cutting edges, with an association to the used properties;
- definitions and identifications of the internal structure of the 3D model that represents the features and the properties of milling cutters with arbor hole and non-indexable cutting edges.

The following are outside the scope of this part of ISO/TS 13399:

- applications where these standard data may be stored or referenced;
- concept of 3D models for cutting tools;
- concept of 3D models for cutting items;
- concept of 3D models for other tool items not being described in the scope of this part of ISO/TS 13399;
- concept of 3D models for adaptive items;
- concept of 3D models for assembly items and auxiliary items.

#### 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/TS 13399-3, Cutting tool data representation and exchange — Part 3: Reference dictionary for tool items

ISO/TS 13399-4, Cutting tool data representation and exchange — Part 4: Reference dictionary for adaptive items

ISO/TS 13399-60, Cutting tool data representation and exchange — Part 60: Reference dictionary for connection systems

ISO/TS 13399-80, Cutting tool data representation and exchange — Part 80: Creation and exchange of 3D models — Overview and principles