### BS ISO 10649-2:2013



## **BSI Standards Publication**

# Cutter arbors with parallel key and tenon drive

Part 2: Dimensions and designation of tool holders with taper interface with flange contact surface



BS ISO 10649-2:2013 BRITISH STANDARD

#### National foreword

This British Standard is the UK implementation of ISO 10649-2:2013. It supersedes BS ISO 10649-2:2010 which is withdrawn.

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.

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# INTERNATIONAL STANDARD

ISO 10649-2

Second edition 2013-10-15

## Cutter arbors with parallel key and tenon drive —

#### Part 2:

# Dimensions and designation of tool holders with taper interface with flange contact surface

Mandrins porte-fraise à entraînement par clavette et tenon — Partie 2: Dimensions et désignation des porte-outils avec interface à cône creux-face



BS ISO 10649-2:2013 **ISO 10649-2:2013(E)** 



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#### **Foreword**

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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. www.iso.org/directives

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The committee responsible for this document is ISO/TC 29, *Small tools*, Subcommittee SC 2, *High speed steel cutting tools and their attachments*.

This second edition cancels and replaces the first edition (ISO 10649-2:2010), of which it constitutes a minor revision with the following changes:

 addition of <u>Annex A</u>, which gives the relationship between the symbols of this part of ISO 10649 and the symbols according to the ISO 13399 series.

ISO 10649 consists of the following parts, under the general title *Cutter arbors with parallel key and tenon drive:* 

- Part 1: General dimensions
- Part 2: Dimensions and designation of tool holders with taper interface with flange contact surface
- Part 3: Dimensions and designation of tool holders with 7/24 taper for automatic tool changer
- Part 4: Dimensions and designation of tool holders with 7/24 taper without automatic tool changer
- Part 5: Dimensions and designation of tool holders with polygonal taper interface with flange contact surface
- Part 6: Dimensions and designation of tool holders with modular taper interface with ball track system

### Introduction

The aim of ISO 10649 (all parts) is to specify the main dimensions for tool holders for this type of interface, and prevent the risk of collision when exchanging the assembled tool within the machine tools.

## Cutter arbors with parallel key and tenon drive —

#### Part 2:

# Dimensions and designation of tool holders with taper interface with flange contact surface

#### 1 Scope

This part of ISO 10649 specifies the dimensions of cutter arbors with parallel key and tenon drive with hollow taper interface (HSK) with flange contact surface.

#### 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 2768-1, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications

ISO 2768-2, General tolerances — Part 2: Geometrical tolerances for features without individual tolerance indications

ISO 2780, Milling cutters with tenon drive — Interchangeability dimensions for cutter arbors — Metric series

ISO 10643, Dimensions of accessories for cutter arbors with parallel key and tenon drive

ISO 10649-1, Cutter arbors with parallel key and tenon drive — Part 1: General dimensions

ISO 12164-1, Hollow taper interface with flange contact surface — Part 1: Shanks — Dimensions

#### 3 Dimensions

#### 3.1 General

All dimensions and tolerances are given in millimetres. Tolerances not specified shall be of tolerance class "m" in accordance with ISO 2768-1 and of class "K" in accordance with ISO 2768-2.

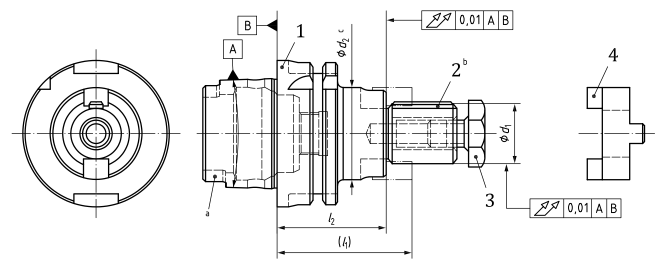
The interchangeability dimensions of the milling cutter bearing on the cutter arbors shall be in accordance with ISO 2780.

The dimensions of the tool interface for arbors with parallel key and tenon drive shall be in accordance with dimensions given in ISO 10649-1.

The figures are schematic and are not intended to specify a given design; only the given dimension shall be met.

## 3.2 Dimensions of cutter arbors with parallel key and tenon drive with hollow taper interface

The dimensions of cutter arbors with parallel key and tenon drive with hollow taper interface with flange contact surface shall be in accordance with the dimensions shown in <a href="Figure 1">Figure 1</a> and given in <a href="Table 1">Table 1</a>.



#### Key

- 1 tool holder with HSK
- 2 parallel key in accordance with ISO 10643
- 3 cutter retaining screw in accordance with ISO 10643
- 4 clutch drive ring in accordance with ISO 10643
- a Hollow taper interface (HSK) in accordance with ISO 12164-1.
- b Not convex.
- The values of  $d_2$  shall be as given in ISO 10649-1.

Figure 1 — Cutter arbors with parallel key and tenon drive and with hollow taper interface

**HSK** nominal size 22 | 27 16 | 22 32 | 40  $d_1$  $l_1$  $l_2$ 

Table 1 — Dimensions

#### 4 Material

The material is left to the manufacturer's discretion; the tensile strength shall be at least 800 N/mm<sup>2</sup>.

The surface hardness shall be (56 + 4) HRC in the area of the taper surface and the surfaces of the spigot. The hardness depth is left to the manufacturer's discretion.

#### 5 Designation

The cutter arbors with parallel key and tenon drive with hollow taper interface in accordance with this part of ISO 10649 shall be designated by:

- a) "Arbor";
- b) the reference to this part of ISO 10649, i.e. ISO 10649-2:2013;
- c) a hyphen;

- d) HSK;
- e) a hyphen;
- f) HSK type A or C;
- g) the HSK nominal size;
- h) a hyphen;
- i) the diameter of the cutter,  $d_1$ .

EXAMPLE Designation of a regular contact surface arbor with hollow taper interface of type A with nominal size shank 40 mm, cutter diameter  $d_1$  = 16 mm, with clutch drive ring and cutter retaining screw:

Arbor ISO 10649-2 - HSK - A 40 - 16

#### 6 Delivery conditions

The cutter arbors with parallel key and tenon drive with hollow taper interface in accordance with this part of ISO 10649 shall be delivered with at least the following:

- a parallel key in accordance with ISO 10643;
- a clutch drive ring in accordance with ISO 10643;
- a cutter retaining screw in accordance with ISO 10643.

#### **Annex A**

(informative)

## Relationship between the symbols of this part of ISO 10649 and the ISO 13399 series

For the relationship between the symbols of this part of ISO 10649 and symbols according to the ISO 13399 series, see  $\underline{\text{Table A.1}}$ .

Table A.1 — Relationship between symbols in this part of ISO 10649 and ISO 13399 series

Symbol in this part of ISO 10649 (ISO 10649-2)	Reference in this part of ISO 10649 (ISO 10649-2)	Property name in the ISO 13399 series	Symbol in the ISO 13399 series	Reference in the ISO 13399 series BSU code
$d_1$	Figure 1	shank diameter	DCONWS	ISO/TS 13399-3
				71CF29862B277
$d_2$	Figure 1	body diameter	BD	ISO/TS 13399-3
				7ED689AF7D1D
$l_1$	Figure 1	functional length	LF	ISO/TS 13399-3
				71DCD39338974
$l_2$	Figure 1	functional length (2)	LF(2)	ISO/TS 13399-3
				71DCD39338974_2

## **Bibliography**

[1] ISO 13399 (all parts), Cutting tool data representation and exchange





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