INTERNATIONAL **STANDARD**

ISO 702-4

> First edition 2004-05-15

Machine tools — Connecting dimensions of spindle noses and work holding chucks —

Part 4: **Cylindrical connection**

iTeh STANDARD PREVIEW
Machines-outils — Dimensions d'assemblage de nez de broches et (s mandrins porte-pièces — a i)

Partie 4: Assemblage cylindrique

ISO 702-4:2004

https://standards.iteh.ai/catalog/standards/sist/8917c696-c174-441e-b7ab-662214cc4e93/iso-702-4-2004



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Published in Switzerland

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 702-4 was prepared by Technical Committee ISO/TC 39, *Machine tools*, Subcommittee SC 8, *Work holding spindles and chucks*.

ISO 702 consists of the following parts, under the general title Machine tools — Connecting dimensions of spindle noses and work holding chucks and ards. iteh.ai)

- Part 1: Conical connection
- ISO 702-4:2004
- Part 2: Camlock https://standards.iteh.ai/catalog/standards/sist/8917c696-c174-441e-b7ab-662214cc4e93/iso-702-4-2004
- Part 3: Bayonet type
- Part 4: Cylindrical connection

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Machine tools — Connecting dimensions of spindle noses and work holding chucks —

Part 4:

Cylindrical connection

1 Scope

This part of ISO 702 specifies the sizes for interchangeability of cylindrical spindle noses and corresponding connecting faces of face plates or work holding chucks.

NOTE The conical connection, "Camlock" and "bayonet" types are dealt with ISO 702-1, ISO 702-2 and ISO 702-3, respectively.

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2 Sizes for interchangeabilityandards.iteh.ai)

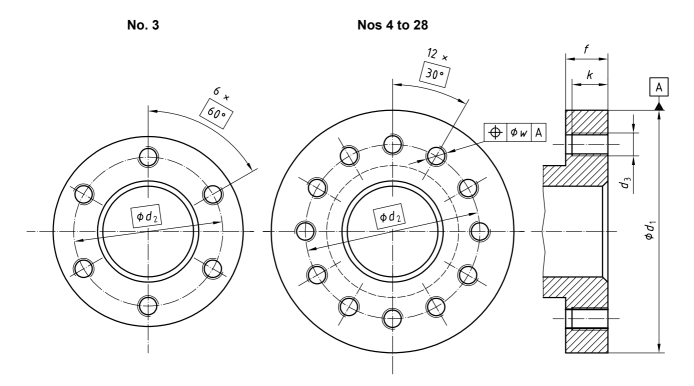
2.1 Spindle nose

ISO 702-4:2004

https://standards.iteh.ai/catalog/standards/sist/8917c696-c174-441e-b7ab-

Only one bolt circle of diameter d_2 is considered in this part-of USO 702, with 6 holes for No. 3 and 12 holes for Nos. 4 to 28.

The dimensions are shown in Figure 1 and given in Table 1.



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Table 1 — Dimensions of spindle nose

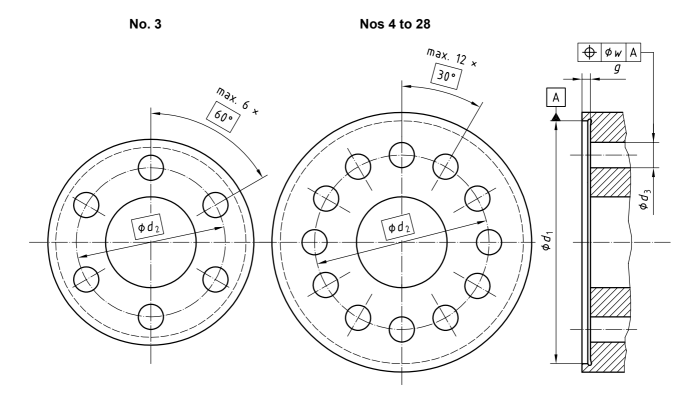
https://standards.iteh.ai/catalog/standards/sist/8917c696-c174-441e-h7aPimensions in millimetres

Din	noncion	662214cc4e93/is size2No .2004									
Dimension		3	4	5	6	8	11	15	20	28	
	nom.	90	115	140	170	220	300	380	520	720	
<i>d</i> ₁	tol.	0 - 0,010	0 - 0,010	0 - 0,012	0 - 0,012	0 - 0,014	0 - 0,016	0 - 0,018	0 - 0,022	0 - 0,025	
d_2		70,6	82,6	104,8	133,4	171,4	235	330,2	463,6	647,6	
d_3		M10	M10	M10	M12	M16	M20	M24	M24	M30	
f		16	20	22	25	28	35	42	48	56	
k		14	17	19	22	25	32	37	42	50	
w		0,2	0,2	0,2	0,2	0,2	0,2	0,3	0,3	0,3	

2.2 Connecting faces

The connecting face dimensions of the chuck or face plate corresponding to the spindle noses specified in 2.1 are shown in Figure 2 and given in Table 2.

The number of holes depends upon the manufacturer's design; their pitch shall be a multiple of 30° in any combination to match the spindle holes.



iTeh STANFigure 24 Face plate VIEW (standards.iteh.ai)

Table 2 — Connecting face dimensions

https://standards.iteh.ai/catalog/standards/sist/8917c696-c174-441e-b7ab- Dimensions in millimetres

Dir	manaian	662214cc4e93/Iso-702-4-2004 Size No									
Dimension		3	4	5	6	8	11	15	20	28	
<i>d</i> ₁	nom.	90	115	140	170	220	300	380	520	720	
	tol.	+ 0,022 0	+ 0,022 0	+ 0,025 0	+ 0,025 0	+ 0,029 0	+ 0,032 0	+ 0,036 0	+ 0,044 0	+ 0,050 0	
d_2		70,6	82,6	104,8	133,4	171,4	235	330,2	463,6	647,6	
d_3		12	12	12	14	18	22	26	26	33	
g_{min}		4	4	5	5	5	5	5	5	5	
w		0,2	0,2	0,2	0,2	0,2	0,2	0,3	0,3	0,3	

3 Designation of cylindrical connections

A cylindrical connection in accordance with this part of ISO 702 is designated by

- a) the number of this part of ISO 702; i.e. ISO 702-4;
- b) the nominal size of the cylindrical connection.

EXAMPLE A connecting face of size No. 8 is designated as follows:

ISO 702-4 - No. 8

ISO 702-4:2004(E)

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