# INTERNATIONAL STANDARD

ISO 9270-2

First edition 2010-08-15

# 7/24 taper spindle noses for automatic tool changers —

Part 2:

Dimensions and designation of spindle noses of forms J and JF

Teh ST Nez de broches à conicité 7/24 pour changement automatique d'outils —

Startie 2. Dimensions et désignation des nez de broches de formes J et JF

ISO 9270-2:2010 https://standards.iteh.ai/catalog/standards/sist/9484e5ab-4745-4cfa-bc16-5b494ba37e66/iso-9270-2-2010



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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 9270-2 was prepared by Technical Committee ISO/TC 29, Small tools.

This first edition, together with ISO 9270-1, cancels and replaces (ISO 9270:1992), which has been technically revised to take into account the new tool shanks with 7/24 taper for automatic tool changers defined in ISO 7388-2.

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ISO 9270 consists of the following parts, under the general title 7/24 taper spindle noses for automatic tool changers:

ISO 9270-2:2010

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- Part 1: Dimensions and designation of spindle noses of forms S and SF
- Part 2: Dimensions and designation of spindle noses of forms J and JF

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# 7/24 taper spindle noses for automatic tool changers —

## Part 2:

# Dimensions and designation of spindle noses of forms J and JF

### 1 Scope

This part of ISO 9270 specifies the dimensions and tolerances of 7/24 taper spindle noses with tenons for automatic tool changers, intended for use with the corresponding tool shanks of forms J, JD and JF according to ISO 7388-2.

#### 2 Normative references

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

(standards.iteh.ai)
ISO 68-1, ISO general purpose screw threads — Basic profile — Part 1: Metric screw threads

ISO 273, Fasteners — Clearance holes for bolts and screws https://standards.itch.ai/catalog/standards/sist/9484e5ab-4745-4cfa-bc16-

ISO 898-1, Mechanical properties of fasteners made of carbon steel and alloy steel — Part 1: Bolts, screws and studs with specified property classes — Coarse thread and fine pitch thread

ISO 965-2, ISO general purpose metric screw threads — Tolerances — Part 2: Limits of sizes for general purpose external and internal screw threads — Medium quality

ISO 2768-1:1989, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications

ISO 2768-2:1989, General tolerances — Part 2: Geometrical tolerances for features without individual tolerance indications

ISO 4762, Hexagon socket head cap screws

ISO 8015, Geometrical product specifications (GPS) — Fundamentals — Concepts, principles and rules

#### 3 Dimensions

#### 3.1 General

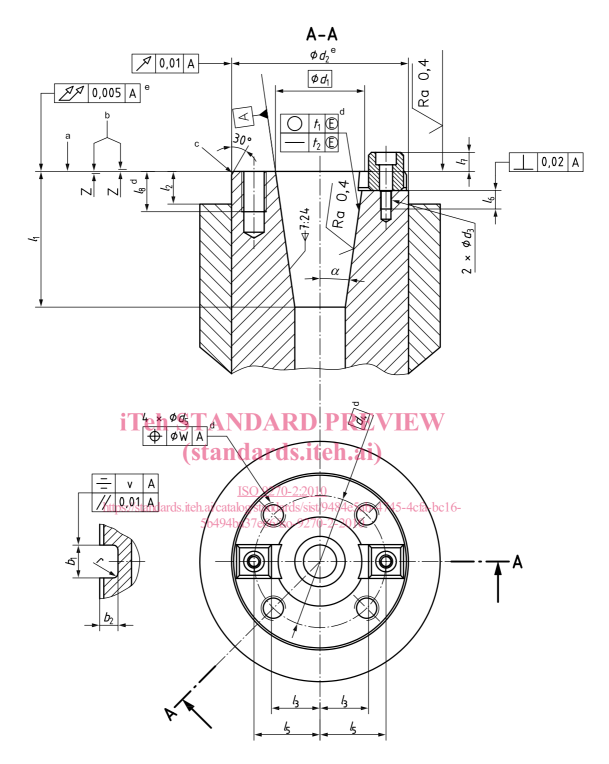
All dimensions and tolerances are given in millimetres; tolerancing is in accordance with ISO 8015. Non-specified tolerances shall be of tolerance class "m" in accordance with ISO 2768-1 and of class "K" in accordance with ISO 2768-2.

### 3.2 7/24 taper spindle noses of form J for tool shanks of forms J and JD

The dimensions of 7/24 taper spindle noses for tool shanks of forms J and JD shall be in accordance with the dimensions shown in Figure 1 and given in Table 1.

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- a Gauge plane.
- b Taper front face positioning tolerance.
- <sup>c</sup> Chamfer or radius.
- d Optional.
- e Not convex.

Figure 1 — 7/24 taper spindle noses of form J for tool shanks of forms J and JD

Table 1 — 7/24 taper spindle noses of form J for tool shanks of forms J and JD

Shank No.		30	40	45	50	60		
Taper	$d_1^{a}$	31,75	44,45	57,15	69,85	107,95		
	$l_1$	47,4	64,4	81,8	100,8	160,8		
	tol. <i>l</i> <sub>1</sub>	0 -9,5	0 -12,9	0 -16,4	0 -20,2	0 -32,2		
	<sup>z</sup> max	0,2						
	α	8°17′50″						
	$tol.\alpha$	0 -8,0″	0 8,0″ 0 -6,5″		0 -5,0″	0 -4,0"		
End face part	d2 <sup>b</sup>	69,832	88,882	101,6	128,57	180		
	l <sub>2</sub> b	12,5	16			19		
Tenon slot	<i>b</i> ₁ <sup>c</sup> M6	15,9		19	25,4			
	$b_2^{+0,5}_{0}$	8		9,5	12,5			
	$d_3^d$	M6		M8	M12			
	$l_3$	16,5	23	29,7	36	61		
	l <sub>5</sub> ±0,2	Teh25TA	33AR	<b>P</b> 39,7 <b>EV</b>	49,5	74,5		
	$l_6$	(standards.iteh?		iteh!ai)	18			
	l <sub>7</sub> e €	8		9,5	12,5			
	$r_{-0,5}^{0}$ fhttps:	ISO 9270-2:2010 s://standards.iteh.ai/catalog/s:6ndards/sist/9484e5ab-4745-4cfa-bc16- 2						
	<i>t</i> <sub>1</sub>	0,001		0,002	0,003			
	$t_2$	0,002		0,003	0,004			
	v	0,06			0,08			

a  $d_1$  is the basic diameter contained in the gauge plane.

b Preferred values.

 $<sup>^{\</sup>rm C}~~b_{\rm 1}$  is the dimension of the tenon assembly in the slot: fit, M6-h5.

d The screw thread shall be in accordance with ISO 68-1, and its accuracy shall be 6H as specified in ISO 965-2.

e For information.

f Recess may be allowed to be provided.

### 3.3 7/24 taper spindle noses of form JF for tool shank of form JF

In addition to spindle nose form J, it is possible to add two holes in the spindle nose face for inner coolant supply, the dimensions of which shall be in accordance with the dimensions shown in Figure 2 and given in Table 2. This form is designated JF.

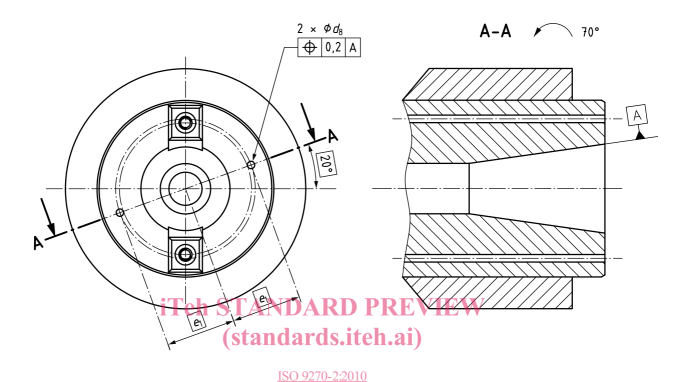


Figure 2/sta 7/24 taper spingle noses of form JF for tool shank of form JF 5b494ba37e66/iso-9270-2-2010

Table 2 — Supplementary dimensions of 7/24 taper spindle noses of form JF for tool shank of form JF

Shank No.	30	40	45	50	60
$d_{8,max}$	2,5	5	6	7,5	10
e <sub>1</sub>	20	27	35	42	66