International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX AND A POLAHAS OF A HASALUS TO CTAH APTUSALUMORGANISATION INTERNATIONALE DE NORMALISATION

Cutter arbors with tenon drive — **Dimensions**

Mandrins porte-fraise à entraînement par tenons - Dimensions

Third edition - 1985-04-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 3937:1985 https://standards.iteh.ai/catalog/standards/sist/cfd0a201-cbc9-4001-97f7a76ff4e11beb/iso-3937-1985

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Descriptors : tools, power-operated tools, cutting tools, milling cutter arbors, tenon drives, dimensions.

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

iTeh ŠTANDARD PREVIEW International Standard ISO 3937 was prepared by Technical Committee JSO/TC 29, Small tools. (standards.iteh.ai)

ISO 3937 was first published in 1976. This third edition cancels and replaces the second edition, of which the tolerances for the second data and data tables it and

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1 Scope and field of application

ISO 296, Machine tools — Self-holding tapers for tool shanks. ISO 3937:1985

This International Standard specifies the dimensions of gutterlards/silSO(297)(7/24 tapers for tool shanks for manual changing. arbors with tenon drive and with Morse or 7/24 tapers e11beb/iso-3937-1985

The interchangeability dimensions of the milling cutter bearing on the cutter arbor are in conformity with ISO 2780. The retaining bolt used shall have the dimensions specified in ISO 2780.

Morse tapers shall conform to ISO 296 and ISO 5413; 7/24 tapers shall conform to ISO 297 and ISO 2583.

2 References

ISO 240, Milling cutters — Interchangeability dimensions for cutter arbors or cutter mandrels — Metric series and inch series.

ISO 2583, Tool shanks and equipment with 7/24 tapers - Collar dimensions.

ISO 2780, *Milling cutters with tenon drive — Interchangeability dimensions with cutter arbors — Metric series.*¹⁾

ISO 5413, Machine tools – Positive drive of Morse tapers.

¹⁾ At present at the stage of draft. (Revision of ISO 2780-1973.)

3 Arbors with Morse taper shanks



 NOTE - This diagram is schematic and is not intended to specify a given design.

Dimensions and tolerances in millimetre										
Morse taper No.	D	d h6	/ ₁ - 1	d ₂ min.	1	<i>a</i> h11	<i>b</i> h11	с min.	/ ₂ min.	<i>d</i> ₃
3	23,825	16 22 27	Teh S 19 21	T 32 N 40	25 25 25	P ⁸ R 10 ite¹².a	5,0 5,6 6,3	17,0 22,5 28,5	22 28 32	M 8 M10 M12
4	31,267	22 27 32 40 https	19 21 24 ://staz-jards.	40 48 58 iteh.a 7 6atalo	25 ISO 325 g/stangards/	10 12 14 sist/cfd{a20	5,6 6,3 7,0 I-cbc _{8,0} 400	22,5 28,5 33,5 -9744,5	28 32 36 45	M10 M12 M16 M20
5	44,399	27 32 40 50	21 24 27 30	48 58 70 90	40 40 40 40 40 40	937-1985 12 14 16 18	6,3 7,0 8,0 9,0	28,5 33,5 44,5 55,0	32 36 45 50	M12 M16 M20 M24

Table 1 – Arbors with Morse taper shanks

Dimensions and tolerances in millimetres

4 Arbors with 7/24 taper shanks



NOTE - This diagram is schematic and is not intended to specify a given design.

7/24 taper No.	D	d h6		d ₂ min.		a h11 /	b h11	с min.	l ₂ min.	<i>d</i> 3
30	31,750	16 22 27	(19 ta	³² nd ⁴⁰ 48	25 15.25 25	$1.a_{12}^{10}$	5,0 5,6 6,3	17,0 22,5 28,5	22 28 32	M 8 M10 M12
40	44,450	16 22 https://stand 32 40	17 19 ards.igh.ai/o 24 a7 27	1 <u>32 39</u> atalog/stand 6ff4e 58 beb/ 70	<u>37:1925</u> ards/s <u>25</u> /cfd(iso-39407-19 40	8 10 0a201 ₁₂ bc9- 185 14 16	5,0 5,6 4001 <mark>6,3</mark> 7f7- 7,0 8,0	17,0 22,5 28,5 33,5 44,5	22 28 32 36 45	M 8 M10 M12 M16 M20
45	57,150	22 27 32 40	19 21 24 27	40 48 58 70	40 40 40 40	10 12 14 16	5,6 6,3 7,0 8,0	22,5 28,5 33,5 44,5	28 32 36 45	M10 M12 M16 M20
50	69,850	27 32 40 50	21 24 27 30	48 58 70 90	40 40 40 40	12 14 16 18	6,3 7,0 8,0 9,0	28,5 33,5 44,5 55,0	32 36 45 50	M12 M16 M20 M24

Table 2 - Arbors with 7/24 taper shanks

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