INTERNATIONAL STANDARD

ISO 10889-6

First edition 1997-12-15

Tool holders with cylindrical shank —

Part 6:

Type E with cylindrical seat

Porte-outil à queue cylindrique —

iTeh Standards.iteh.ai)

Partie 6: Porte-outil de type E pour outils à queue cylindrique (standards.iteh.ai)

ISO 10889-6:1997 https://standards.iteh.ai/catalog/standards/sist/4c2e4154-a6cf-42c3-917c-5135e4d4f1b6/iso-10889-6-1997



ISO 10889-6:1997(E)

Small tools.

ISO 10889 consists of the following parts, under the general title *Tool holders with cylindrical shank*:

- Part 1: Cylindrical shank, location bore Technical delivery conditions
- Part 2: Type A, shanks for tool holders of special designs
- Part 3: Type B with rectangular radial seat SO 10889-6:1997
- https://standards.iteh.av/catalog/standards/sist/4c2e4154-a6cf-42c3-917c-
- Part 4: Type C with rectangular axia seat 4d4f1b6/iso-10889-6-1997
- Part 5: Type D with more than one rectangular seat
- Part 6: Type E with cylindrical seat
- Part 7: Type F with taper seat
- Part 8: Type Z, accessories

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For reword tzerland

ISO (the International Organization for Standardization) is a worldwide federation of national standards podies (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

Tool holders with cylindrical shank —

Part 6:

Type E with cylindrical seat

1 Scope

ISO 10889 applies to tool holders with cylindrical shank for machine tools with non-rotating tools, preferably for turning machines.

This part of ISO 10889 specifies dimensions, designations and complementary technical delivery conditions for tool holders with cylindrical seat of types E1 to E4 with mounting system cylindrical shank in accordance with ISO 10889-1. For non-standardized tool holders such as tool holders with cylindrical seat as shown in the drawings, it is recommended to apply the corresponding specifications of this part of ISO 10889. **Teh STANDARD PREVIEW**

(standards.iteh.ai)

2 Normative references

ISO 10889-6:1997

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 10889. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 10889 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

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 10889-1:1997, Tool holders with cylindrical shank — Part 1: Cylindrical shank, location bore — Technical delivery conditions.

ISO 10897:1996, Collets for tool holders with taper ratio 1:10 — Collets, holders, nuts.

ISO 15488:1996, Collets with 8° setting angle for tool shanks — Collets, nuts and fitting dimensions.

ISO 10889-6:1997(E) © ISO

3 Dimensions

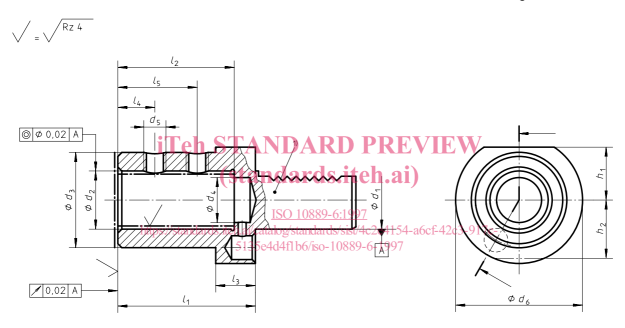
Unspecified details shall be chosen appropriately.

General tolerances: ISO 2768-1 mH

3.1 Tool holder of type E1

See figure 1 and table 1.

Dimensions in millimetres, surface roughness in micrometres



1) Cylindrical shank in accordance with ISO 10889-1.

Table 1

Dimensions in millimetres

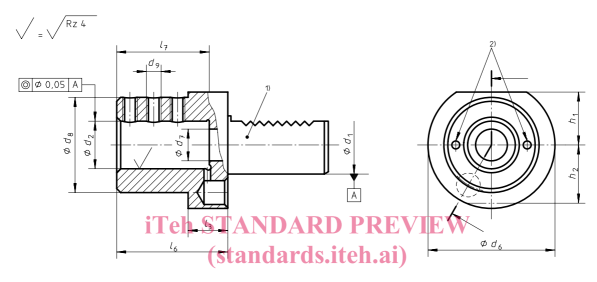
	_	_	- 4\		1	_				11116113101		
<i>d</i> ₁	d_2	d ₃	$d_4^{(1)}$	<i>d</i> 5	<i>d</i> ₆	h ₁	h ₂	<i>l</i> ₁	12	13	14	<i>l</i> 5
	H6							0 -0,2				
20	20	40	12	M10 × 1	50		23	67	54	18	15	35
20	25	45	17	M12×1	30			71	59		17	40
25	20	40	12	M10 × 1	58	25	25	67	54	18	15	35
23	25	45	17	M12×1				71	59		17	40
	20	40	12	M10 × 1	68	28		67	54		15	35
30	25	45	17	M12×1			30	71	59	22	17	40
	32	52	24	IVIIZXI				75	63		17	44
	20	40	12	M10 × 1		32,5		67	54	22	15	35
40	25	45	17	M12×1	83			75	59		17	40
40	32	52	24	WHZ X I				75	63		17	44
	40	65	32	M16×1				90	73		22	50
	20	40	12	M10 × 1	NDA Idar	35 RD	PRE	67	54	30	15	35
50	25	45	17	M12×1				80	59		17	40
	32	52	24					80	63		17	44
	40	65	1 ₃₂ e1	M16 × 1 (Stan				^V 90	73		22	50
	50	75	42			ds.ite	eh.ai	100	83		24	60
	20	40	12	M10 × 1	ISO 108 alog/stand 4d4 f23 /is	89-6:199° ards/sist/4 10 42;5 9	7 c2e4154 -6- 199 7	80	54		15	35
	25	45 _{ht}	17	arN4 4 Shvai/4 ate				80 26ct-42c	59		17	40
60	32	52	24	5135e				80	63	30	17	44
	40	65	32	M16 × 1				90	73		22	50
	50	75	42	M16×1				100	83		24	60
	20	40	12	M10 × 1				80	54		15	35
	25	45	17	M12×1				80	59		17	40
80	32	52	24		158	55	_	80	63	30	17	44
	40	65	32	MACVA				90	73		22	50
	50	75	42	M16×1				100	83		24	60
1) d ₂	shall be	e pilot-dr	illed for	manufacturir	ng reaso	ns.						
, 4												

ISO 10889-6:1997(E) © ISO

3.2 Tool holder of type E2

See figure 2 and table 2.

Dimensions in millimetres, surface roughness in micrometres



- 1) Cylindrical shank in accordance with ISO 10889-1.
- ISO 10889-6:1997
- 2) External coolant supply (closeable) s://standards.iteh.ai/catalog/standards/sist/4c2e4154-a6cf-42c3-917c-5135e4d4f1b6/iso-10889-6-1997

Figure 2 — Type E2 tool holder for turning tools with cylindrical shank

Table 2Dimensions in millimetres

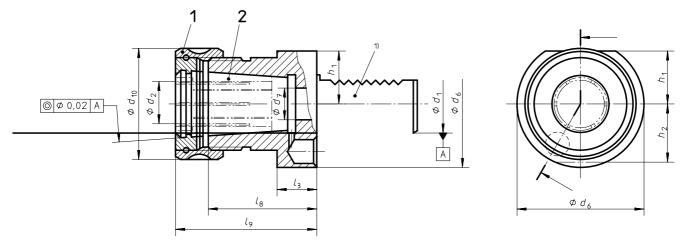
										milimetres
<i>d</i> ₁	<i>d</i> ₂	d ₆	d ₇	d ₈	<i>d</i> 9 ¹⁾	h ₁	h ₂	/3	<i>l</i> ₆	7
	H7		min.							
	6									
16	8			32	M6					
	10	40	6,7			18	18	13	44	34
	12			40	M8					
	16			40	1410					
	8				M6					
	10			40	1010					
20	12	50	9			_	23	18	50	41
	16				M8					
	20			50	IVIO					
	25			30					60	51
	8				M6					
	10			40	IVIO					
25	12	58	10,5			25	25	18	50	41
	16				M8					
	20			58	IVIO					
	25			56					60	51
	8		eh ST	AND	A M6D					
	10	iTe				PRE	VIEV	V		
	12		16, <mark>5</mark> \$1	55	. 1 . • 4	eb ₈ ai	30	22	60	
30	16	68		tanda	ras.11					51
	20				M8					
	25			ISO 1						
	32	https://sta	ndards.iteh.		andards/sist		a6cf-42c3-	917c-	75	61
	12		5		6/is M8 088	9-6-1997				
	16			55						
40	20	83	20,5			32,5	_	22	75	61
	25				M10					
	32			83						
	40			0.5					90	76
	16				M10		_			
	20			68						
50	25	98	25,5			35		30	90	76
	32				M12					
	40			98						
	50			- 55					100	86
	16				M10					
	20									
_	25			68				_	90	76
60	32	123	40,5		M12	42,5	_	30		
	40			98						
	50								100	86
	20									
	25		40,5	68	M12	55	_	30		
80	32	158							100	86
	40			98						
1) For $d_1 = 20$ mm at least two fastening threads, other sizes at least three fastening threads.										

ISO 10889-6:1997(E) © ISO

3.3 Tool holder of type E3

See figure 3 and table 3.

Dimensions in millimetres



Key

- 1 Nut, form D, in accordance with ISO 10897.
- 2 Collet, form C, in accordance with ISO 10897.

1) Cylindrical shank in accordance with ISO 10889-1.

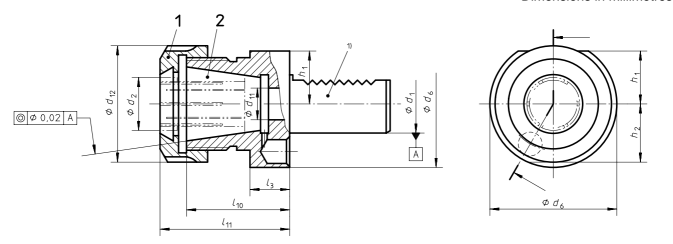
Figure 3 — Type E3 tool holder with cylindrical seat by collet in accordance with ISO 10897 (standards.iteh.ai)

<i>d</i> ₁		d ₂		d ₆	d ₇	<i>d</i> ₁₀	h ₁	h ₂	<i>l</i> 3	<i>l</i> 8	<i>l</i> 9
	Nominal size for collet and nut	Clamping range of collet in accordance with ISO 10897			min.	max.					max.
		Form A Form B									
20	16	2 to 16	5 to 16	50	9	43	_	23	18	42	57
20	20	2 to 20	6 to 20	50		50		23		46	62
25	16	2 to 16	5 to 16	58	10,5	43	25	25	18	42	57
25	20	2 to 20	6 to 20	56	10,5	50	25	25		46	62
30	16	2 to 16	5 to 16	68	16,5	43	28	30	22	42	57
30	25	2 to 25	6 to 25	00		60		30		59	75
40	25	2 to 25	6 to 25	83	20,5	60	32,5	_	22	59	75
40	32	4 to 32	10 to 32	03	20,5	72			22	73	90
50	25	2 to 25	6 to 25	98	25.5	60	35		30	59	75
50	32	4 to 32	10 to 32	90	25,5	72				73	90
	25	2 to 25	6 to 25		40,5	60	42,5 -		30	59	75
60	32	4 to 32	10 to 32	123		72		_		73	90
	40	6 to 29,5	30 to 40			85				82	100
80	40	6 to 29,5	30 to 40	158	40,5	82	55	_	40	82	100

3.4 Tool holder of type E4

See figure 4 and table 4.

Dimensions in millimetres



Key

- 1 Nut, form D, in accordance with ISO 15488.
- 2 Collet, form C, in accordance with ISO 15488.
- 1) Cylindrical shank in accordance with ISO 10889-1.

Figure 4 — Type E4 tool holder with cylindrical seat by collet in accordance with ISO 15488 (standards.iteh.ai)

ISO 19889 6:1997 https://standards.iteh.ai/catalog/standards/sist/4c2e4154-a6cf-42c3-917c-Dimensions in millimetres 5135e4d4f1b6/iso-10889-6-1997

<i>d</i> ₁		а	2	d ₆	<i>d</i> ₁₁	<i>d</i> ₁₂	h ₁	h ₂	13	<i>l</i> ₁₀	<i>l</i> 11
	Nominal size for collet and nut	Clamping collet in a with ISC		min.	max.					max.	
		Form A Form B									
16	20	1 to 13	1 to 13	40	6,7	35	18	18	13	32,5	44
20	25	1 to 16	2 to 16	50		42	-	23	18	38	50
20	32	2 to 20	3 to 20	50	9	50				49,5	62
		1 to 16	2 to 16	50	10.5	42	25	25	18	45	57
	32	2 to 20	3 to 20	58	10,5	50				49,5	62
20	25	1 to 16	2 to 16	co	10 E	42	20	20	22	45	57
30	40	3 to 26	4 to 26	68	16,5	63	28	30		56	70
40	32	2 to 20	3 to 20	00	20.5	50	32,5		00	49,5	62
40	40	3 to 26	4 to 26	83	20,5	63			22	61	75
50	40	3 to 26	4 to 26	98	25,5	63	35	_	30	61	75
60	40	3 to 26	4 to 26	123	28,5	63	42,5	_	30	61	75
80	40	3 to 26	4 to 26	158	28,5	63	55	_	40	61	75