INTERNATIONAL STANDARD

ISO 10642

Second edition 2004-03-01

Hexagon socket countersunk head screws

Vis à tête fraisée à six pans creux

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ISO 10642:2004 https://standards.iteh.ai/catalog/standards/sist/da3731b1-447c-4189-9d1d-f680fbb4ef84/iso-10642-2004



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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 10642 was prepared by Technical Committee ISO/TC 2, Fasteners.

This second edition cancels and replaces the first edition (ISO 10642:1997), which has been technically revised.

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Hexagon socket countersunk head screws

1 Scope

This International Standard specifies the characteristics of hexagon socket countersunk head screws with threads from M3 up to and including M20, with product grade A and property classes 8.8, 10.9 and 12.9.

NOTE Particular attention is drawn to the note in Table 2 and to Table 3, concerning the limitation on ultimate tensile load.

If, in special cases, specifications other than those listed in this International Standard are required, they should be selected from existing International Standards, e.g. ISO 261, ISO 888, ISO 898-1, ISO 965-2 and ISO 4759-1.

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. A NDARD PREVIEW

ISO 225, Fasteners — Bolts, screws, study and nuts — Symbols and designations of dimensions

ISO 261, ISO general-purpose metric screw threads > General plan

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ISO 888, Bolts, screws and studs — Nominal lengths, and thread lengths for general purpose bolts

ISO 898-1, Mechanical properties of fasteners made of carbon steel and alloy steel — Part 1: Bolts, screws and studs

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 965-3, ISO general purpose metric screw threads — Tolerances — Part 3: Deviations for constructional screw threads

ISO 3269, Fasteners — Acceptance inspection

ISO 4042, Fasteners — Electroplated coatings

ISO 4753, Fasteners — Ends of parts with external ISO metric thread

ISO 4759-1, Tolerances for fasteners — Part 1: Bolts, screws, studs and nuts — Product grades A, B and C

ISO 6157-1, Fasteners — Surface discontinuities — Part 1: Bolts, screws and studs for general requirements

ISO 6157-3, Fasteners — Surface discontinuities — Part 3: Bolts, screws and studs for special requirements

ISO 8992, Fasteners — General requirements for bolts, screws, studs and nuts

ISO 10683, Fasteners — Non-electrolytically applied zinc flake coatings

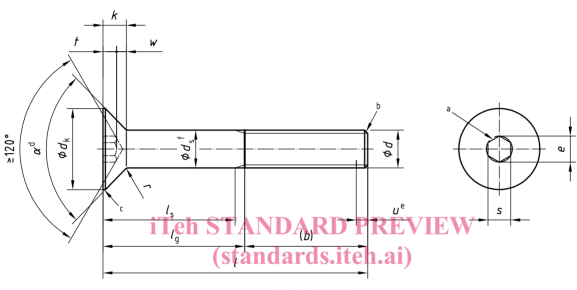
ISO 23429, Gauging of hexagon sockets

3 Dimensions and gauging of head

3.1 Dimensions

See Figure 1 and Table 1.

Symbols and designations of dimensions are defined in ISO 225.



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Permissible alternative forms of socket iteh.ai/catalog/standards/sist/da3731b1-447c-4189-9d1d-

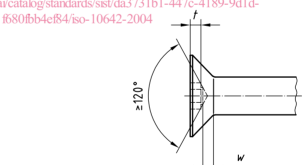
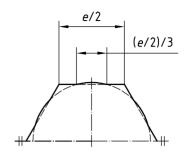


Figure 1 — Hexagon socket countersunk head screws

For broached sockets which are at the maximum limit of size the overcut resulting from drilling shall not exceed 1/3 of the length of any flat of the socket which is e/2.



- ^a A slight rounding or countersink at the mouth of the socket is permissible.
- ^b Point to be chamfered or, for sizes M4 and below, "as rolled" in accordance with ISO 4753.
- ^c Edge of the head to be truncated or rounded.
- d $\alpha = 90^{\circ}$ à 92° .
- e Incomplete thread $u \leqslant$ 2 P.
- f d_s applies if values of $l_{s, min}$ are specified.

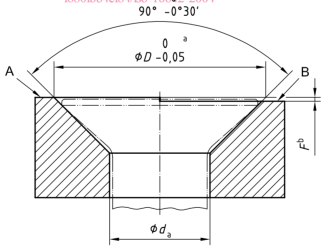
Figure 1 — Hexagon socket countersunk head screws (continued)

3.2 Gauging of head

See Figure 2. **iTeh STANDARD PREVIEW**

The top surface of the screw shall be located between the gauge surfaces A and B.

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https://standards.iteh.ai/catalog/standards/sist/da3731b1-447c-4189-9d1d-f680fbb4ef84/iso-10602-2004
90° -0°30'



- ^a $D=d_{\rm k, \, theor, \, max}$ (see Table 1).
- $^{\mathrm{b}}~F$ is the Flushness tolerance of the head (see Table 1).

Figure 2 — Flushness gauge

Tolerances in millimetres

Table 1 — Dimensions

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nillimetr	M20	2,5	52	22	40,32	36,05	20,00	19,67	13,716	10,16	0,75	8,0	12	12,212	12,032	5,6	2,2		6 ₁	. max.												
Dimensions in millimetres																			l ls	. min.												
	M16	2	44	17,5	33,60	29,01	16,00	15,73	11.429	8,8	9,0	9,0	10	10,175	10,025	4,8	2,2		$ l_{g} $	max.												
					9	2			-					7	7				s _l	min.												
	(M14) ⁹	2	40	15,5	30,8	26,52	14,00	13,73	11,429	8,4	9,0	9'0	10	10,175	10,025	4,5	1,62		$ l_{g} $	max.												
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	M12	1,75	36	13,5	26,88	23,12	12,00	11,73	9,149	7,44	0,45	9'0	ω	8,175	8,025	4,3	1,8		6 ₁	max.												
	N	1,		1:	26	23	12	11	6	7	0	0		8	8,	4		6	l ls	min.												
	M10	1,5	32	10,62	22,40	19,22	10,00	9,78	6,863	6,2	0,4	0,4	9	6,140	6,020	3,6	1,62	length l	l lg	max.												23
	M	1	3	10	22	19	10	် တ်	8,9	9	0	0		6,1	0,0	3	7	$_{ m s}$ and grip length $l_{ m g}$	$l_{\rm s}$	min.		,				,						15,5
	M8	55	8	8,54	92	24	00	7,78	23	ei %	4	(4 0	To?	¥	22) A	136			тах.	CI o	; }									22	27
	M	1,25	28	8,	17,92	15,24	8,00	7,7	5,723	4,96	0,4	45	R.Y.	5.	502) 1 <i>(</i>	164	Shank length	s ₁		6 CE	-									15,75	20,75
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	M6	1	24	9,9	13,44	11,34		5,82	4,583	3,72	0,35	0,25			4,0	7,21	0,5		$l_{\rm s}$	min.									11	16	21	26
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	M5	8,0	22	5,5	11,20	9,43	5,00	4,82	3,443	3,1	0,3	0,2	3	3,08	3,02	1,9	99'0		$l_{\rm s}$	min.								6	14	19	24	
									8										l_g	max.							10	15	20			
	M4	0,7	20	4,4	8,96	7,53	4,00	3,82	2,873	2,48	0,25	0,2	2,5	2,58	2,52	1,5	0,45		l _s	min.							6,5	11,5	16,5			
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	M3	0,5	18	3,3	6,72	5,54	3,00	2,86	2,303	1,86	0,25	0,1	2	2,08	2,02	1,1	0,25		$l_{\rm s}$	min.							9,5					
				_			_			_	_			_						max.	8,29	10,29	12,35	16,35	20,42	25,42	30,42	35,5	40,5	45,5	50,5	9,53
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