IS 1364 (Part 1): 2002 ISO 4014: 1999

भारतीय मानक

# उत्पाद ग्रेड ए और बी के लिए षटकोणीय शीर्ष वाले काबले, पेंच और ढिबरियाँ

भाग 1 षटकोणीय शीर्ष वाले काबले (साइज रेंज एम 1.6 से एम 64 तक)

( चौथा पुनरीक्षण )

Indian Standard

# HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADES A AND B

PART 1 HEXAGON HEAD BOLTS (SIZE RANGE M 1.6 TO M 64)

(Fourth Revision)

ICS 21.060.10

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IS 1364 (Part 1): 2002 ISO 4014: 1999

Bolts, Nuts and Fasteners Accessories Sectional Committee, BP 33

#### NATIONAL FOREWORD

This Indian Standard (Part 1) (Fourth Revision) which is identical with ISO 4014:1999 'Hexagon head bolts—Product grades A and B' issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Bolts, Nuts and Fasteners Accessories Sectional Committee and approval of the Basic and Production Engineering Division Council.

IS 1364 was originally published in 1960 and first revised in 1967. Subsequent to the publication of 1967 edition, many changes had been agreed upon at international level which have been reflected in IS 1367 series of standards covering 'Technical supply conditions for threaded steel fasteners'. Accordingly, second revision was published in 1983 splitting the standard into 5 parts covering hexagon head bolts, hexagon head screws, hexagon nuts, hexagon thin nuts (chamfered) and hexagon thin nuts (unchamfered).

The third revision of this standard was published in 1992 by adoption of ISO 4014:1988. This fourth revision has been prepared by adoption of latest version of ISO 4014 published in 1999. The remaining parts of the standard, that is, Part 2, Part 3, Part 4 and Part 5 have also been revised by adopting the corresponding latest editions of ISO Standards published in 1999.

The Committee also decided to publish Indian Standard on 'Hexagon nuts, style 2—Product grades A and B' as Part 6 of IS 1364. The Part 6 will supersede IS/ISO 4033:1979 on its publication.

In 1967 version of this standard, the widths across flat dimensions for M10 and M12 size fasteners were specified as 17 mm and 19 mm respectively. However, in the 1983 version, these widths across flat dimensions were brought in line with ISO 4014:1979 and specified as 16 mm and 18 mm respectively for M10 and M12 size fasteners. Recognizing the difficulty of immediate changeover to new width across flat dimensions, the Committee had decided to permit width across flat dimensions as per 1967 version, that is, 17 mm and 19 mm for M10 and M12 size fasteners till 31 December 1994. Now it is expected that the entire fastener industry would have switched over to new width across flat dimensions and from 1 January 1995, no old width across flat dimensions shall be permitted.

The text of ISO Standard has been approved as suitable for publication as Indian Standard without deviations. Certain terminology and conventions are, however, not identical to those used in Indian Standards. Attention is drawn especially to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards which are to be substituted in their place are listed below along with their degree of equivalence for the editions indicated:

International Standard	Corresponding Indian Standard	Degree of Equivalence
ISO 225 : 1983	IS 8536:1987 Fasteners—Bolts, screws, studs and nuts—Symbols and designation of dimensions (first revision)	Identical
ISO 724 : 1993	IS 4218 (Part 3):1999 ISO General purpose metric screw threads: Part 3 Basic dimensions (second revision)	do

IS 1364 (Part 1) : 2002 ISO 4014 : 1999

International Standard	Corresponding Indian Standard	Degree of Equivalence
ISO 888 : 1976	IS 4206:1987 Dimensions for nominal lengths and thread lengths for bolts, screws and stude (first revision)	Identical
ISO 898-1 : 1999	IS 1367(Part 3):2002 Technical supply conditions for threaded steel fasteners: Part 3 Mechanical properties of fasteners made of carbon steel and alloy steel—Bolts, screws and studs (fourth revision)	do
ISO 965-1 : 1998	IS 14962(Part 1): 2001 ISO General purpose metric screw threads—Tolerances: Part 1 Principles and basic data	do
ISO 3269: <sup>1)</sup>	IS 1367 (Part 17):1996 <sup>2)</sup> Industrial fasteners— Threaded steel fasteners—Technical supply conditions: Part 17 Inspection, sampling and acceptance procedure ( <i>third revision</i> )	do
ISO 3506-1:1997	IS 1367 (Part 14/Sec 1):2002 Technical supply conditions for threaded steel fasteners: Part 14 Mechanical properties of corrosion resistant stainless-steel fasteners, Section 1 Bolts, screws and studs (third revision)	do
ISO 4017:1999	IS 1364(Part 2):2002 Hexagon head bolts, screws and nuts of product grades A & B: Part 2 Hexagon head screws (size range (M 1.6 to M 64) (fourth revision)	do
ISO 4042:1999	IS 1367 (Part 11):2002 Technical supply conditions for threaded steel fasteners: Part 11 Electroplated coatings (third revision)	do
ISO 4759-1: <sup>3)</sup>	IS 1367 (Part 2):2002 Technical supply conditions for threaded steel fasteners: Part 2 Product grades and tolerances (third revision)	do
ISO 6157-1: 1988	1367(Part 9/Sec 1):1993 Technical supply conditions for threaded steel fasteners: Part 9 Surface discontinuities, Section 1 Bolts, screws and studs for general applications (third revision)	do
ISO 8992:1986	IS 1367 (Part 1):2002 Technical supply conditions for threaded steel fasteners: Part 1 Introduction and general information (third revision)	do

To be published revision of (ISO 3269:1988).
dentical with ISO 3269:1988.
Since published in 2002.

IS 1364 (Part 1) : 2002 ISO 4014 : 1999

The concerned Technical Committee has reviewed the provisions of the following ISO Standards referred in this adopted standard and has decided that they are acceptable for use in conjunction with this standard:

ISO Standard	Title
ISO 8839:1986	Mechanical properties of fasteners—Bolts, screws, studs and nuts made of non-ferrous metals
ISO 16048:1)	Passivation of corrosion-resistant stainless steel fasteners — Passivation process and acceptance criteria

#### **ALTERATION**

In clause 5 the designation of hexagon head bolt shall be read as:

'Hexagon head bolt – IS 1364(Part 1)/ISO 4014 – M12 x 80—8.8' in place of 'Hexagon head bolt-ISO 4014-M12 x 80-8.8'

#### CORRIGENDUM

(Page 4, Table 1, col 2, row 12)—Against dimension  $d_{\rm w}$ , for Product grade A, size M 1.6 read '2.42' in place of `2.27'.

(Page 4, Table 1, col7, row 20 & 21)—Against dimension k, for Product grade B, size M 5 read '3.74 max and 3.26 min' in place of `3.26 max and 2.35 min' respectively.

(Page 4, Table 1, col 7, row 22)—Against dimensions  $k_w^e$ , for Product grade A, size M 5 read '2.35' in place of '3.74'.

(Page 5, Table 1, col 6)—Read 'Is min' in place of 'Ig min.'

(Page 9, Table 2, col 6,)—Read I<sub>s</sub> min as '151.5' in place of '151.6' for nominal length 260.

#### **PACKAGING**

The packaging of hexagon head bolts shall be in accordance with IS 1367(Part 18):1996 'Industrial fasteners — Threaded steel fasteners — Technical supply conditions: Part 18 Packaging (third revision).

#### **BIS CERTIFICATION MARKING**

Details available with the Bureau of Indian Standards.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2:1960 'Rules for rounding off numerical values (*revised*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

<sup>&</sup>lt;sup>1)</sup> To be published.

<sup>2)</sup> Since published in 2000.

ISO 4014: 1999

## Indian Standard

# HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADES A AND B

### PART 1 HEXAGON HEAD BOLTS (SIZE RANGE M 1.6 TO M 64)

(Fourth Revision)

#### 1 Scope

This International Standard specifies the characteristics of hexagon head bolts with threads from M1,6 up to and including M64, of product grade A for threads M1,6 to M24 and nominal lengths up to and including 10 d or 150 mm, whichever is shorter and product grade B for threads over M24 or nominal lengths over 10 d or 150 mm, whichever is shorter.

If, in special cases, specifications other than those listed in this International Standard are required, they should be selected from existing International Standards, for example ISO 724, ISO 888, ISO 898-1, ISO 965-1, ISO 3506-1, ISO 4753 and ISO 4759-1.

#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 225:1983, Fasteners — Bolts, screws, studs and nuts — Symbols and designations of dimensions.

ISO 724:1993, ISO general-purpose metric screw threads — Basic dimensions.

ISO 888:1976, Bolts, screws and studs — Nominal lengths, and thread lengths for general purpose bolts.

ISO 898-1:1999, Mechanical properties of fasteners made of carbon steel and alloy steel — Part 1: Bolts, screws and studs.

ISO 965-1:1998, ISO general purpose metric screw threads — Tolerances — Part 1: Principles and basic data.

ISO 3269:—1), Fasteners — Acceptance inspection.

ISO 3506-1:1997, Mechanical properties of corrosion-resistant stainless-steel fasteners — Part 1: Bolts, screws and studs.

ISO 4017:1999, Hexagon head screws — Product grades A and B.

ISO 4042:1999, Fasteners — Electroplated coatings.

ISO 4753:—2), Fasteners — Ends of parts with external metric ISO thread.

<sup>1)</sup> To be published. (Revision of ISO 3269:1988)

<sup>2)</sup> To be published. (Revisioin of ISO 4753:1983)

ISO 4014: 1999

ISO 4759-1:—3), Tolerances for fasteners — Part 1: Bolts, screws, studs and nuts — Product grades A, B and C.

ISO 6157-1:1988, Fasteners — Surface discontinuities — Part 1: Bolts, screws and studs for general requirements.

ISO 8839:1986, Mechanical properties of fasteners --- Bolts, screws, studs and nuts made of non-ferrous metals.

ISO 8992:1986, Fasteners — General requirements for bolts, screws, studs and nuts.

ISO 10683:—4), Fasteners — Non-electrolytically applied zinc flake coatings.

#### 3 Dimensions

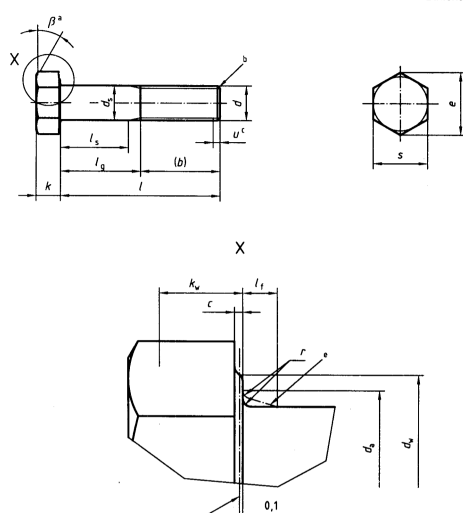
See Figure 1 and Tables 1 and 2

Symbols and description of dimensions are defined in ISO 225.

<sup>3)</sup> To be published. (Revision of ISO 4759-1:1978)

<sup>4)</sup> To be published.

Dimensions in millimetres



 $\beta$  = 15° to 30°

Point shall be chamfered or for threads  $\leq$  M4 may be as-rolled (sheared end) (see ISO 4753)

Incomplete thread  $u \leq 2P$ 

Referee datum for  $d_{\mathbf{W}}$ 

Maximum underhead fillet

Figure 1

Table 1 — Preferred threads

Dimensions in millimetres

Thread	(d)		M1,6	M2	M2,5	M3	M4	M5	M6	M8	M10
p <b>a</b>	<u> </u>		0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5
<u>.</u>		ь	9	10	11	12	14	16	18	22	26
b ref.		С	15	16	17	18	20	22	24	28	32
		ď	28	29	30	31	33	35	37	41	45
с		max.	0,25	0,25	0,25	0,40	0,40	0,50	0,50	0,60	0,60
		min.	0,10	0,10	0,10	0,15	0,15	0,15	0,15	0,15	0,15
da		max.	2	2,6	3,1	3,6	4,7	5,7	6,8	9,2	11,2
ds	no	m. = max.	1,60	2,00	2,50	3,60	4,00	5,00	6,00	8,00	10,00
-	Product	A min.	1,46	1,86	2,36	2,86	3,82	4,82	5,82	7,78	9,78
	grade	8	1,35	1,75	2,25	2,75	3,70	4,70	5,70	7,64	9,64
d <sub>W</sub>	Product	A_min.	2,27	3,07	4,07	4,57	5,88	6,88	8,88	11,63	14,63
•	grade	В"	2.3	2,95	3,95	4,45	5,74	6,74	8,74	11,47	14,47
e	Product	A min.	3,41	4,32	5,45	6,01	7,66	8,79	11,05	14,38	17,77
•	grade	В""	3,28	4,18	5,31	5,88	7,50	8,63	10,89	14,20	17,59
4	3	max.	0,6	0,8	1	1	1,2	1,2	1,4	2	2
-1		nom.	1,1	1,4	1,7	2	2,8	3,5	4	5,3	6,4
	Product	A max.	1,225	1,525	1,825	2,125	2,925	3,65	4,15	5,45	6,58
k	grade	min.	0,975	1,275	1,575	1,875	2,675	3,35	3,85	5,15	6,22
	Product	B max.	1,3	1,6	1,9	2,2	3,0	3,26	4,24	5,54	6,69
	grade	min.	0,9	1,2	1,5	1,8	2,6	2,35	3,76	5,06	6,11
k <sub>₩</sub> <sup>6</sup>	Product	A min.	0,68	0,89	1,10	1,31	1,87	2,35	2,70	3,61	4,35
••	grade	В	0,63	0,84	1,05	1,26	1,82	2,28	2,63	3,54	4,28
r	<u>-</u>	min.	0,1	0,1	0,1	0,1	0,2	0,2	0,25	0,4	0,4
	no	m. = max.	3,20	4,00	5,00	5,50	7,00	8,00	10,00	13,00	16,00
s	Product	A min.	3,02	3,82	4,82	5,32	6,78	7,78	9,78	12,73	15,73
	grade	В	2,90	3,70	4,70	5,20	6,64	7,64	9,64	12,57	15,57

		Produc	t grade		, ,																	
	,	4		3									l <sub>s</sub> and	d $l_{\mathbf{g}}^{\mathbf{fg}}$								
'		ı			l <sub>g</sub>	lg	l <sub>s</sub>	l <sub>g</sub>	l <sub>s</sub>	l <sub>g</sub>	ls	$l_{\mathbf{g}}$	l <sub>s</sub>	l <sub>g</sub>	l <sub>s</sub>	l <sub>g</sub>	l <sub>s</sub>	$l_{g}$	l <sub>s</sub>	$l_{g}$	ls	l <sub>g</sub>
nom.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
12	11,65	12,35	_	_	1,2	3																
16	15,65	16,35		_	5,2	7	4	6	2,75	5			Fo	r sizes a	bove the	solid, bo	ldface st	tepped lir	ne ISO 40	017 is red	commend	ded
20	19,58	20,42	18,95	21,05			8	10	6,75	9	5,5	8			_							
25	24,58	25,42	23,95	26,05				7	11,75	14	10,5	13	7,5	11	5	9						
30	29,58	30,42	28,95	31,05							15,5	18	12,5	16	10	14	7	12	1			
35	34,5	35,5	33,75	36,25						-			17,5	21	15	19	12	17				
40	39,5	40,5	38,75	41,25								ſ	22,5	26	20	24	17	22	11,75	18		
45	44,5	45,5	43,75	46#25								-		7	25	29	22	27	16,75	23	11,5	19
50	49,5	50,5	48,75	51,25										į	30	34	27	32	21,75	28	16,5	24
55	54,4	55,6	53,5	56.5	•									,		7	32	37	26.75	33	21,5	29
60	59,4	60,6	58,5	61,5						,							37	42	31,75	38	26.5	34
65	64,4	65,6	63,5	66,5												:		<del> </del>	36,75	43	31,5	39
70	69,4	70,6	68,5	71,5											<u> </u>			† – – i	41,75	48	36,5	44
80	79,4	80,6	78,5	81,5														i	51,75	58	46,5	54
90	89,3	90,7	88,25	91,75													Ì	]	<b></b> -	;	56,5	64
100	99,3	100,7	98,25	101,75																Ţ	66,5	74
110	109,3	110,7	108,25	111,75																-		י – – ך
120	119,3	120,7	118,25	121,75																		!

Table 1 (continued)

#### Dimensions in millimetres

Thread	(d)		M12	M16	M20	M24	M30	M36	M42	M48	M56	M64
pa.			1,75	2	2,5	3	3,5	4	4,5	5	5,5	6
		b	30	38	46	54	66	_	_	-	_	
b ref.	•	С	36	44	52	60	72	84	96	108		_
		d	49	57	65	73	85	97	109	121	137	153
с		max.	0,60	0,8	0,8	0,8	0,8	0,8	1,0	1,0	1,0	1,0
		min.	0,15	0,2	0,2	0,2	0,2	0,2	0,3	0,3	0,3	0,3
d <sub>a</sub>		max.	13,7	17,7	22,4	26,4	33,4	39,4	45,6	52,6	63	71
d <sub>s</sub>	n	om. = max.	12,00	16,00	20,00	24,00	30,00	36,00	42,00	48,00	56,00	64,0
	Product	A min.	11,73	15,73	19,67	23,67	_	_	_	_	_	_
	grade	В	11,57	15,57	19,48	23,48	29,48	35,38	41,38	47,38	55,26	63,2
d <sub>w</sub>	Product	A min.	16,63	22,49	28,19	33,61	_	_		_	_	_
	grade	B •	16,47	22	27,7	33,25	42,75	51,11	59,95	69,45	78,66	88,1
ę	Product	A min.	20,03	26,75	33,53	39,98			_	_	_	
	grade	В	19,85	26,17	32,95	39,55	50,85	60,79	71,3	82,6	93,56	104,8
lq		max.	3	3	4	4	6	6	8	10	12	13
		nom.	7,5	10	12,5	15	18,7	22,5	26	30	35	40
2.51.11	Product	A max.	7,68	10,18	12,715	15,215	_	_		_	_	
k .	grade	min.	7,32	9,82	12,285	14,785		_	-	-	_	
	Product	B max.	7,79	10,29	12,85	15,35	19,12	22,92	26,42	30,42	35,5	40,5
	grade	min.	7,21	9,71	12,15	14,65	18,28	22,08	25,58	29,58	34,5	39,5
kw <sup>e</sup>	Product	A min.	5,12	6,87	8,6	10,35	-	-		-	-	_
	grade	В	5,05	6,8	8,51	10,26	12,8	15,46	17,91	20,71	24,15	27,6
-		min.	0,6	0,6	0,8	0,8	1	1	1,2	1,6	2	2
	no	om. = max.	18,00	24,00	30,00	36,00	46	55,0	65,0	75,0	85,0	95,0
5	Product	A min.	17,73	23,67	29,67	35,38						_
	grade	В	17,57	23,16	29,16	35,00	45	53,8	63,1	73,1	82,8	92,8

		Produ	ct grade		l .																			
	/	4		В										l <sub>s</sub> an	d l <sub>g</sub> <sup>fg</sup>									
		ı	<u> </u>		$l_{s}$	l <sub>g</sub>	l <sub>s</sub>	l <sub>g</sub>	l <sub>s</sub>	$l_{g}$	l <sub>s</sub>	l <sub>9</sub>	l <sub>s</sub>	$l_{\rm g}$	l s	l <sub>a</sub>	l <sub>s</sub>	$l_{\mathbf{g}}$	$l_{s}$	J	1 ,	1 ,	,	١,
nom.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	lg max.	ls min.	'g	l's	<sup>1</sup> g
50	49,5	50,5	_		11,25	20							1	*******		111000	T	max.	.,,,,,,	max.	171111.	max.	min.	max.
55	54,4	55,6	53,5	56,5	16,25	25	l				Ì		!		1					ļ				
60	59,4	60,6	58,5	61,5	21,25	30							!		1	1				$\vdash$				
65	64,4	65,6	63,5	66,5	26,25	35	17	27			1		!	•			1			İ				
70	69,4	70,6	68,5	71,5	31,25	40	22	32					! !	1										
80	79,4	80,6	78,5	81,5	41,25	50	32	42	21,5	34										<del>                                     </del>				
90	89,3	90,7	88,25	91,75	51,25	60	42	52	31,5	44	21	36	1							Ì				
100	99,3	100,7	98,25	101,75	61,25	70	52	62	41,5	54	31	46			}									
110	109,3	110,7	108,25	111,75	71,25	80	62	72	51,5	64	41	56	26,5	44		-	1			<del></del>				<del> </del>
120	119,3	120,7	118,25	121,75	81,25	90	72	82	61,5	74	51	66	36,5	54	ŀ									
130	129,2	130,8	128	132		!	76	86	65,5	78	55	70	40,5	58		1								
140	139,2	140,8	138	142			86	96	75,5	88	65	80	50,5	68	36	56				<u> </u>				<del></del>
150	149,2	150,8	148	152			96	106	85,5	98	75	90	60,5	78	46	66				ł				
160	. —	-	158	162		Ī	106	116	95,5	108	85	100	70,5	88	56	76	41,5	64	-					ŀ
180		-	178	182					115,5	128	105	120	90,5	108	76	96	61,5	84	47	72				<del> </del>
200		, 	197,7	202,3					135,5	148	125	140	110,5	128	96	116	81,5	104	67	92				
220	—	-	217,7	222,3							132	147	117,5	135	103	123	88,5	111	74	99	55,5	83		•
240	_ ]	<u> </u>	237,7	242,3							152	167	137,5	155	123	143	108,5	131	94	119	75,5	103		
260	_ [	-	257,4	262,6									157,5	175	143	163	128,5	151	114	139	95,5	123	77	107
280			277,4	282,6									177,5	195	163	183	148,5	171	134	159	115,5	143	97	127
300	_	_	297,4	302,6									197,5	215	183	203	168,5	191	154	179	135,5	163	117	147
320			317,15	322,85					l		ĺ				203	223	188,5	211	174	199	155,5	183	137	167
340			337,15	342,85											223	243	208,5	231	194	219	175,5	203	157	187
360			357,15	362,85											243	263	228,5	251	214	239	195,5	223	177	207
380			377,15	382,85					ŀ		i						248,5	271	234	259	215,5	243	197	227
400			397,15	402,85													268,5	291	254	279	235,5	263	217	247
420			416,85	423,15	i												288,5	311	274	299	255,5	283	237	267
440			436,85	443,15					I								308,5	331	294	319	275,5	303	257	287
460			456,85	463,15									L						314	339	295,5	323	277	307
480			476,85	483,15	1														334	359	315,5	343	297	327
500		<u> </u>	496,85	503,15					l												335,5	363	317	347

Popular lengths are defined in terms of  $l_s$  and  $l_{q}$ .

<sup>-</sup> for product grade A, above the dashed, stepped line;

<sup>—</sup> for product grade B, below this stepped line.

<sup>&</sup>lt;sup>a</sup> P is the pitch of the thread.

b For lengths l<sub>nom</sub> ≤ 125 mm.

<sup>&</sup>lt;sup>c</sup> For lengths 125 mm  $< l_{nom} \le 200$  mm.

<sup>&</sup>lt;sup>d</sup> For lengths  $l_{\text{nom}} > 200$  mm.

e k<sub>w. min</sub> = 0,7 k<sub>min</sub>

 $l_{g, max} = l_{nom} - b$ 

 $l_{s, min} = l_{g, max} - 5P$ 

 $<sup>^{9}</sup>$   $t_{\mathrm{g}}$  is the minimum grip length.

ISO 4014: 1999

Table 2 — Non-preferred threads

Dimensions in millimetres

Thre	ad (d)				M	3,5	М	14	м	18	M	22	I M	27
pa	au (a)					,6		2		,5	2			3
<del></del>				b		3	<del> </del>	34		2	<b>.</b>			
<i>b</i> ref.			_	c		9		<del>1</del> 0		18		6		66 66
DIEI.	•		-	<del>c</del>		32		53		51		9	<del> </del>	9
С						40		60		,8		,8	<b>├</b>	0,8
۲			-	max. min.	<del></del>	15	<del></del>	15		,2		, <u>o</u> ,2	<del> </del>	0,2
$d_{a}$				max.		,1		5,7		),2 ),2		<u>, 2</u> 1,4	<del></del>	0,4
- a						50	<del> </del>	,00		<u> </u>		,00		·
$d_{S}$	_	Product	nom.	= max.  A min.		32	<del></del>	3,73		,00 ,73		,67	21	,00
us			-		· · · · · · · · · · · · · · · · · · ·		<u> </u>						-	
		rade		В		20	<del>                                     </del>	3,57		,57		,48	26	,48
$d_{\mathbf{W}}$		Product	-	A min.	· · · · · · · · · · · · · · · · · · ·	07		,64		,34		,71	<u> </u>	_
		rade		В		95		,15		,85		,35	3	38
e		Product	-	A <sub>min</sub> .	<u> </u>	58	<del>                                     </del>	3,36		,14		,72 	ļ	_
	g	jrade		В		44	<del></del>	2,78		,56	<del>                                     </del>	,29	<del>                                     </del>	5,2
l <sub>f</sub>				max.		1		3		3	ļ <u></u>	4		6
	_			nom.		,4		,8		1,5		4	1	7
,		Product		A max.		525	+	,98		715	<del>,                                      </del>	215	<u> </u>	<del>-</del>
k	-	rade	·	min.		275	<del>                                     </del>	,62		285	<del></del>	785	<del></del>	
		Product		B max.		,6	<del> </del>	,09		,85		,35	<del>                                     </del>	,35
		rade Product		min.		,2 59		1,51		,15		,65 ee	16	,65
k <sub>w</sub> e		Product	-	A min.			<u> </u>	5,03		,9		65	ļ	
	g	<sub>j</sub> rade		В		54	<del> </del>	,96		81		56	<del> </del>	,66
r				min.		,1		0,6		,6		,8	<del>}</del>	1
	=		nom.	= max.		,00	<del>                                     </del>	,00		,00		,00	<del> </del>	11
s		Product	_	A <sub>min</sub> .		,82		,67		,67		,38	<u> </u>	
	g	rade .		В	5	,70	20	),16	26	,16	33	,00	4	Ю
			t grade	_										
	A	٦ .		В					I <sub>s</sub> and	d $l_g^{fg}$				
		1			l <sub>s</sub>	$l_g$	l <sub>s</sub>	l <sub>9</sub>	l <sub>s</sub>	$l_{g}$	l <sub>s</sub>	$l_g$	l <sub>s</sub>	l <sub>g</sub>
nom.	min.	max.	min.	max.	' min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
20	19,58	20,42			4	7							1	
25	24,58	25,42			9	. 12	l						]	
30	29,58	30,42			14	17					<u> </u>		l <u>'</u>	<u> </u>
35	34,5	35,5			19	22								
40	39,5	40,5	38,75	41,25		l i	For size	s above th	e dashed,	boldface s	stepped line	e ISO 401	7 is recom	mended.
45	44,5	45,5	43,75	46,25		<del>                                     </del>		Υ		1	r		п	<del></del>
.50 55	49,5 54,4	50,5 55,6	48,75 53,5	51,25		i							<b>l</b> i	
60	54,4 59,4	60,6	53,5	56,5 61,5		i	10	-					1	
65	64,4	65,6	63,5	66,5		<del> </del>	16 21	26		ļ	ļ		<del> </del>	ļ
70	69,4	70,6	68,5	71,5			i	31 36	15.5	20				
80	79,4	80,6	78,5	81,5		1	26 36	46	15,5 25,5	28 38			[]	
90	89,3	90,7	88,25	91,75			46	56	35,5	48	27.5	40	<del> </del>	
100	99,3	100,7	98,25	101,75	,		ł	1		l	27,5		35	40
110	109,3	110,7	108,25	111,75			56 66	66 76	45,5 55,5	58 68	37,5 47,5	50 60	25 35	40 50
120	119,3	120,7	118,25	121,75		<del> </del>	76	86	65,5	78	57,5	70	45	60
130	129,2	130,8	128	132			80	90	69,5	82	61,5	70 74	49	64
140	139,2	140,8	138	142			90	100	79,5	92	71,5	84	59	74
150	149,2	150,8	148	152		- t	<del> </del>						11	
160	1.75,2		158	162				4	89,5 99,5	102 112	81,5 91,5	94 104	, 69 79	84 94
180			178	182					99,5 119,5	132	111,5	124	99	114
200			197,7	202,3	-	-	<del> </del>		118,5	132	131,5	144	119	134
				222,3							138,5	151	126	141
220			21//											
220 240			217,7											
			237,7 257,4	242,3 262,6							·		146 166	161 181

ISO 4014:1999

Thre	ad (d)				M	33	M	39	M	45	M	52	Me	
pa					3,	5	4	1	4	,5	5		5,	5
				b		-				-	_			<del>-</del>
b ref				С	7	8	9	0	10	)2	11			
				ď	9	1	10	03	11		12		145	
с			_	max.	0	,8		,0		,0	1,		1,	
				min.		,2	0		0		0,		0,3	
$d_{a}$				max.	36	,4	4.	2,4	<del></del>	3,6	56		6	
			nom.	= max.	33,	00		00,00	45	5,00	52	.00	60	,00
$d_{S}$	F	Product		A min.	-	_	_				_	_	_	
	g	rade		В	32	38	38	3,38	44	,38	51	,26	59	;26
$d_{W}$	F	Product		A min.	-	-	_		_	-		-		_
	g	rade		В	46,	55	55	5,86	64	,7	74	,2	83	,41
e	F	Product		A min.	_	-	-	_	-	-			_	
	g	rade		В	55,	37	66	6,44	76	5,95	88	,25	99	,21
lf				max.		3	(	6	1	3	1	0	1:	2
				nom.	2	1	2	.5	_ 2	8	3	3	3	8
	F	roduct		A max.			_			-				
k	g	rade		min.		-			<del> </del>	_				
	F	Product		B max.	21			5,42		3,42	33		38	
		rade		min.	20	,58		1,58	27	7,58	32		37	,5
$k_{\mathbf{w}}^{\mathbf{e}}$	F	Product		A min.							-			-
	g	rade		В		,41		7,21		9,31		2,75		,25
r				min.				1	+	1,2		,6	2	
	_			= max.		0		0,0	<del></del>	0,0	80		90	
S	F	Product	_	A_min.		_	-			_				
	<u> </u>	rade		В	4	9	58	8,8	68	3,1	78	3,1	87	,8
			t grade											
	· /	4	į E	3					. Is an	d Ig <sup>fg</sup>			. ,	
		1			l <sub>s</sub>	$l_{g}$	l <sub>s</sub>	l <sub>g</sub>	l <sub>s</sub>	lg -	$l_{S}$	$l_{g}$	l <sub>s</sub>	$l_{\mathbf{g}}$
nom.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
130	129,2	130,8	128	132	34,5	52	ŀ		For sizes	above the			ed line ISC	4017
140	139,2	140,8	138	142	, 44,5	62		·	7		is recorn	mended		
150	149,2	150,8	148	152	54,5	72	40	60		,				
160			158	162	64,5	82	50	70	<u> </u>					
180			178	182	84,5	102	70	90	55,5	78				
200			197,7	202,3	104,5	122	90	110	75,5	98	59	84		
220			217,7	222,3	111,5	129	97	117	82,5	105	66	91	67.5	05
240			237,7	242,3	131,5	149	117	137	102,5	125	86	111	67,5 87,5	95 115
260			257,4	262,6	151,5	169	137	157	122,5	145 165	106 126	131 151	107,5	135
280			277,4	282,6	171,5 191,5	189 209	157 177	177 197	142,5 162,5	185	146	171	127,5	155
300			297,4 317,15	302,6 322,85	211,5	209	197	217	182,5	205	166	191	147,5	175
320 340		<del></del>	337,15	342,85	211,0	223	217	237	202,5	225	186	211	167,5	195
360			357,15	362,85		<u> </u>	237	257	222,5	245	206	231	187,5	215
380			377,15	382,85		1	257	277	242,5	265	226	251	207,5	235
400			397,15	402,85			† <del></del>	<del></del>	262,5	285	246	271	227,5	255
420	<del> </del>	<del>                                     </del>	416,85	423,15			1		282,5	305	266	291	247,5	275
440	<del>                                     </del>	<del> </del>	436.85	443,15					302,5	325	286	311	267,5	295
460			456,85						<u> </u>		306	331	287,5	315
480	_	<u> </u>	476,85								326	351	307,5	335
500	_	_		503,15				<u> </u>	<u> </u>	<u></u>			327,5	355
NOT	re Po	opular leng			ms of Is and	d Ig:								
fc	or product	grade A, a	above the c	dashed, ste stepped line	pped line;	J								
		of the thr						e <sub>kw, min</sub>	= 0,7 k <sub>min</sub>					
b Fo	or lengths	I <sub>nom</sub> ≤ 12	?5 mm.					f (g. max	= I <sub>nom</sub> - b					
			: I <sub>nom</sub> ≤ 20	00 mm.					= l <sub>g, max</sub> - 5	iP.				
	-	$l_{nom} > 20$							e minimum (					
	n lengths	nom > 20	with.					- <sub>'g</sub> is in	o mannani (	ייוף ופווקווו.				

ISO 4014: 1999

# 4 Specifications and reference standards

See Table 3.

Table 3 — Specifications and reference standards

Material		Steel	Stainless steel	Non-ferrous metal
General requirements	International Standard		ISO 8992	
Thread	Tolerance		6g	
	International Standards		ISO 724, ISO 965-1	
Mechanical properties	Property class <sup>a</sup> International Standards	$d < 3$ mm: as agreed 3 mm $\leq d \leq 39$ mm: 5.6, 8.8, 9.8, 10.9 $d > 39$ mm: as agreed 3 mm $\leq d \leq 39$ mm: ISO 898-1 $d < 3$ mm and $d > 39$ mm: as agreed	$d \le 24$ mm: A2-70, A4-70 24 mm $< d \le 39$ mm: A2-50, A4-50 d > 39 mm: as agreed $d \le 39$ mm: ISO 3506-1 d > 39 mm: as agreed	Materials specified in ISO 8839
Tolerances	Product grade	For <i>d</i> ≤ 24	mm and $l \le 10 d$ or 150 mm <sup>b</sup> : mm or $l > 10 d$ or 150 mm <sup>b</sup> :	
	International Standard	10142	ISO 4759-1	
Finish and/or	coating		Plain rements are desired or if requi ould be agreed between custor	
		For acceptance procedure, so	100 0000	

# 5 Designation

#### **EXAMPLE**

A hexagon head bolt with thread M12, nominal length l = 80 mm and property class 8.8 is designated as follows:

Hexagon head bolt ISO 4014 - M12 imes 80 - 8.8

ISO 4014 : 1999

## **Bibliography**

- [1] ISO 4015:1979, Hexagon head bolts Product grade B Reduced shank (shank diameter approximately equal to pitch diameter).
- [2] ISO 4016:1999, Hexagon head bolts Product grade C.
- [3] ISO 4017:1999, Hexagon head screws Product grades A and B.
- [4] ISO 4018:1999, Hexagon head screws Product grade C.
- [5] ISO 4032:1999, Hexagon nuts, style 1 Product grades A and B.
- [6] ISO 4033:1999, Hexagon nuts, style 2 Product grades A and B.
- [7] ISO 4034:1999, Hexagon nuts Product grade C.
- [8] ISO 4035:1999, Hexagon thin nuts (chamfered) Product grades A and B.
- [9] ISO 4036:1999, Hexagon thin nuts (unchamfered) Product grade B.
- [10] ISO 4161:1999, Hexagon nuts with flange Coarse thread.
- [11] ISO 4162:—<sup>5)</sup>, Hexagon bolts with flange Small series Product grade combination A/B.
- [12] ISO 4775:1984, Hexagon nuts for high-strength structural bolting with large width across flats Product grade B Property classes 8 and 10.
- [13] ISO 7411:1984, Hexagon bolts for high-strength structural bolting with large width across flats (thread lengths according to ISO 888) Product grade C Property classes 8.8 and 10.9.
- [14] ISO 7412:1984, Hexagon bolts for high-strength structural bolting with large width across flats (short thread length) Product grade C Property classes 8.8 and 10.9.
- [15] ISO 7413:1984, Hexagon nuts for structural bolting, style 1, hot-dip galvanize (oversize tapped) Product grades A and B Property classes 5, 6 and 8.
- [16] ISO 7414:1984, Hexagon nuts for structural bolting with large width across flats, style 1 Product grade B Property class 10.
- [17] ISO 7417:1984, Hexagon nuts for structural bolting, style 2, hot-dip galvanize (oversize tapped) Product grade A Property class 9.
- [18] ISO 8673:1999, Hexagon nuts, style 1, with metric fine pitch thread Product grades A and B.
- [19] ISO 8674:1999, Hexagon nuts, style 2, with metric fine pitch thread Product grades A and B.
- [20] ISO 8675:1999, Hexagon thin nuts (chamfered) with metric fine pitch thread Product grades A and B.
- [21] ISO 8676:1999, Hexagon head screws with metric fine pitch thread Product grades A and B.

<sup>5)</sup> To be published. (Revision of ISO 4162:1990)

ISO 4014: 1999

[22] ISO 8765:1999, Hexagon head bolts with metric fine pitch thread — Product grades A and B.

[23] ISO 10663:1999, Hexagon nuts with flange — Fine pitch thread.

[24] ISO 15071:1999, Hexagon bolts with flange —Small series — Product grade A.

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