

#### SLOVENSKI STANDARD **SIST ISO 7411:1996**

01-april-1996

J]'U\_]'g'ýYglfcVc'ý]fc\_c'[`Uj c'j Y]\_Y'lfXbcglj'nU'j]'U YbY''Y\_`YbY'\_cbglfi \_W]'Y'! NYj ]'\_`1 U"G"'fKc`ÿ]bU'bUj c1Udc'=GC',,,, L! FUnfYX']nXY'Uj Y'7 '!'HfXbcqtbU'fUnfYXU , ž "]b "%\$ž-

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

#### iTeh STANDARD PREVIEW

ab64b248683c/sist-iso-7411-1996

(standards.iteh.ai)
Vis à tête hexagonale à serrage contrôlé pour constructions métalliques, à surplats série large (longueurs filetées conformes à l'ISO 888) - Grade C -- Classes de qualité 8.8 et 10.9 https://standards.iteh.ai/catalog/standards/sist/dcfcb22e-d2bc-4977-a7bc-

Ta slovenski standard je istoveten z: ISO 7411:1984

ICS:

21.060.10 Sorniki, vijaki, stebelni vijaki Bolts, screws, studs

SIST ISO 7411:1996 en SIST ISO 7411:1996

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 7411:1996

https://standards.iteh.ai/catalog/standards/sist/dcfcb22e-d2bc-4977-a7bc-ab64b248683c/sist-iso-7411-1996

### International Standard



7411

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО CTAHДAPTU3AЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

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

iTeh STANDARD PREVIEW
Vis à tête hexagonale à serrage contrôlé pour constructions métalliques, à surplats série large (longueurs filetées conformes à l'ISO 888) — Grade C — Classes de qualité 8.8 et 10.9 dards.iteh.ai)

First edition — 1984-11-15

SIST ISO 7411:1996

https://standards.iteh.ai/catalog/standards/sist/dcfcb22e-d2bc-4977-a7bc-ab64b248683c/sist-iso-7411-1996

UDC 621.882.211 Ref. No. ISO 7411-1984 (E)

0 7411-1984 (

#### **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.

International Standard ISO 7411 was prepared by Technical Committee ISO/TC 2, Fasteners. (standards.iteh.ai)

SIST ISO 7411:1996 https://standards.iteh.ai/catalog/standards/sist/dcfcb22e-d2bc-4977-a7bc-ab64b248683c/sist-iso-7411-1996

# 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

#### 0 Introduction

This International Standard is part of the complete ISO product standard series on hexagon drive fasteners. The series comprises:

- a) hexagon head bolts (ISO 4014, ISO 4015 and ISO 4016);
- b) hexagon head screws (ISO 4017 and ISO 4018); DAR
- c) hexagon nuts (ISO 4032, ISO 4033, ISO 4034, dards.if
- d) hexagon flanged bolts/kilps://standards.iteh.ai/catalog/standards/sab64b248683c/sist-iso
- e) hexagon flanged screws; 1)
- f) hexagon flanged nuts (ISO 4161);
- g) structural bolting (ISO 4775 and ISO 7411 to ISO 7417).

#### 1 Scope and field of application

This International Standard gives specifications for large series hexagon, high-strength structural bolts with metric dimensions in property classes 8.8 and 10.9, and thread sizes from M12 up to and including M36, with thread lengths according to ISO 888.

If in special cases specifications other than those listed in this International Standard are required, it is recommended that they are selected from existing International Standards, for example, ISO 261, ISO 888, ISO 898 and ISO 965.

Bolts to this International Standard when matched with the appropriate nut (see ISO 4775) have been designed to provide an assembly with a high level of assurance against failure by

thread stripping on overtightening. This applies to all property classes and finishes except 8.8S U<sup>2)</sup> and 10.9S U<sup>2)</sup> bolts which may be adopted by agreement between the purchaser and the supplier. 8.8S U and 10.9S U bolts must be matched with 6H galvanized nuts to ISO 4775 and the resulting assembly may show failure by thread stripping on overtightening.

NOTE — Attention is drawn to the importance of ensuring that the bolts are correctly used if satisfactory results are to be obtained. For recommendations concerning proper application, reference should be made to an appropriate bolting code.

SIST ISO 7411.299@References

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

ISO 898, Mechanical properties of fasteners.

ISO 965, ISO general purpose metric screw threads — Tolerances.

ISO 1461, Metallic coatings — Hot dip galvanized coatings on fabricated ferrous products — Requirements.

ISO 3269, Fasteners — Acceptance inspection.

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

ISO 4759/1, Tolerances for fasteners — Part 1: Bolts, screws and nuts, with thread diameters > 1,6 and < 150 mm and product grades A, B and C.

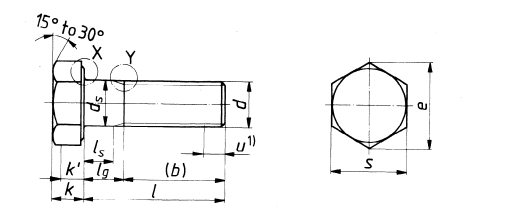
ISO 4775, Hexagon nuts for high-strength structural bolting with large width across flats — Product grade B — Property classes 8 and 10.

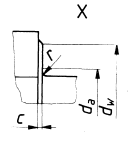
<sup>1)</sup> These will be the subject of a future International Standard.

<sup>2)</sup> See clause 7.

#### ISO 7411-1984 (E)

#### 3 Dimensions





#### **Alternatives**

Head type for bolts of thread size d > M20

Rounded bolt end



<sup>1)</sup> Incomplete thread  $u \le 2 P$ .

Table 1 − General dimensions 1)

Dimensions in millimetres

Thread size, d			M1	<b>2</b> 2)	M16		M20		(M22) <sup>3)</sup>		M24		(M27) <sup>3)</sup>		M30		M36	
P4)			1,75		2		2,5		2,5		3		3		3,5		4	
1 ''		5)	30	,,	38		46		50		54		60		66		78	
b <sub>ref</sub> _		6)		44		52		56		60		66		72		84		
		7)		_		65		69		73		79		85		97		
		max.	0,8		0,8		0,8		0,8		0,8		0,8		0,8		0,8	
		min.	0,4		0,4		0,4		0,4		0,4		0,4		0,4		0,4	
$d_a$ max.		14,7		18,7		23,24		25,24		27,64		31,24		34,24		41,00		
		max.	12,70		16,70		20,84		22,84		24,84		27,84		30,84		37,00	
$d_s$			min. 11,30		15,30		19,16		21,16		23,16		26,16		29,16		35,00	
•		max. 8)		8)		8)		8)		8)		8)		8)		8)		
$d_w$		min. 19,2		24,9		31,4		33,3		38,0		42,8		46,5		55,9		
		min.	22,78		29,56		37,29		39,55		45,20		50,85		55,37		66,44	
nom.		7,5		10		12,5		14		15		17		18,7		22,5		
<u> </u>		max.	7,95		10,75		13,40		14,90		15,90		17,90		19,75		23,55	
	<del>-</del>		7,05		9,25		11,60		13,10		14,10		16,10		17,65		21,45	
k'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	min.	4	,9	6,	5	8	,1	9,	2	9,	9	11,	3	12,	4	15,	,0
r		min.	0	,6	0,	6	0	,8	0,	.8	1,	0	1,	2	1,	2	1,	,5
		max.			27		34		36		41		46		50		60	
S	s ——		20,16		26,16		33		35		40		45		49		58,8	
	1									$l_S$ and	$l_{\rho}^{9), 10)$							
			$l_{S}$	$l_g$	ls	$l_g$	$l_s$	$l_g$	$l_s$	$l_g$	$\int_{S}^{\infty} I_{S}$	$l_g$	$l_s$	$l_g$	$l_s$	$l_g$	$l_s$	$l_g$
nom.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
30	28,95	31,05					120						<b>"</b>					
35	33,75	36,25	6	11,25	(5	tar	ıda	rds	ite	h.a	<b>i</b> )							
40	38,75	41,25	6	11,25	8	14					7							
45	43,75	46,25	7,1	15	8	14	10	17,5	1.100	_								
50	48,75	51,25	12,1	20	8.	14	10	17,5	1-4990	18,5	101	1077	7100					
55	53,5	56,5	17,48	25	ards <sub>lic</sub>	LayGal	140/02	17,5	5/SISI/U(	118,5	1200-	4921-8	I/DC-					
60	58,5	61,5	22,1	30	13	2201	41000	17,5	50 <sub>7</sub> /41	18,5	12	21	13,5	22,5				
65	63,5	66,5	27,1	35	18	27	10	17,5	11	18,5	12	21	13,5	22,5				
. 70	68,5	71,5	32,1	40	23	32	12,7	24	11	18,5	12	21	13,5	22,5	15	25,5		
75	73,5	76,5	37,1	45	28	37	17,7	29	13,7	25	12	_21_	13,5	22,5	15	25,5		
80	78,5	81,5	42,1	50	33	42	22,7	34	18,7	30	12,5	26	13,5	22,5	15	25,5	40	
85	83,25	86,75	47,1	55	38	47	27,7	39	23,7	35	17,5	31	13,5	22,5	15	25,5	18	30
90	88,25	91,75	52,1	60	43	52	32,7	44	28,7	40	22,5	36	16,5	30	15	25,5	18	30
95	93,25	96,75	57,1	65	48	57	37,7	49	33,7	45	27,5	41	21,5	35	15	25,5	18 18	30
100	98,25	101,75	62,1	70	53	62	42,7	54	38,7	50	32,5	46	26,5	40	18,2	34	<del>                                     </del>	30
110	108,25	111,75	ļ		63	72	52,7	64	48,7	60	42,5	56	36,5	50	28,2	44	18	30
120	118,25	121,75			73	82	62,7	74	58,7	70	52,5	66	46,5	60	38,2	54	24	42
130	128	132			77	86	66,7	78	62,7	74	56,5	70	50,5	64	42,2	58	28	46
140	138	142	L		87	96	76,7	88	72,7	84	66,5	80	60,5	74	52,2	68	38	56
150	148	152			97	106	86,7	98	82,7	94	76,5	90	70,5	84	62,2	78	48	66
160	156	164			ļ		-	-			86,5	100	80,5	94	72,2	88	58	76
170	166	174	ļ				-				96,5	110	90,5		82,2	98	68	86
180	176	184		ļ	ļ	ļ	-				106,5	120	100,5		92,2	108	78	96
190	186	194	<u> </u>		ļ	ļ	-	-	-		116,5	130	110,5	124	102,2	118	88	106
200	196	204	l	1		1			1		126,5	140	120,5	134	112,2	128	98	116

- 1) For hot-dip galvanized bolts, the above dimensions apply before galvanizing.
- 2) Non-preferred for technical reasons.
- 3) Indicates second choice diameter.
- 4) P = pitch of thread
- 5) For lengths  $l_{\text{nom}} \le 100 \text{ mm}$ .
- 6) For lengths 100 mm  $< l_{\text{norm}} \le 200$  mm.

 $\mathsf{NOTE}-\mathsf{The}$  popular lengths are shown between heavy lines.

- 7) For lengths  $l_{\text{nom}} > 200 \text{ mm}$ .
- 8)  $d_{w \text{ max}} = s_{\text{actual}}$
- 9)  $l_{g \text{ max}} = l_{\text{nom}} b_{\text{ref}}$  $l_{s \text{ min}} = l_{g \text{ max}} - 3 P$

10) When  $l_{s \, \text{min}}$  is less than 0,5d as calculated by the formula in 9) then its values shall be 0,5d. Bolts with shortened thread length are shown above the dotted line. Above this line  $l_{g \, \text{max}} = l_{s \, \text{min}} + 3 \, P$ .

#### ISO 7411-1984 (E)

#### 4 Specifications and reference standards

Table 2 — Specifications and reference standards

Material		Steel						
Thread	Tolerance	6 g <sup>1)</sup>						
Thread	International Standard	ISO 261, ISO 965						
Machanical proportion	Class	8.8	10.9					
Mechanical properties	International Standard	ISO 898/1						
Surface finish	normal	Black oxide <sup>2)</sup>						
Surrace finish		Zinc electroplated 4)	Zinc electroplated <sup>5)</sup>					
	optional <sup>3)</sup>	Cadmium electroplated 4)	Cadmium electroplated <sup>5)</sup>					
		Hot-dip galvanized to ISO 1461	Hot-dip galvanized to ISO 1461 6)					
	Product grade	C except:						
		$c$ , $d_{w \; \text{min}}$ (0,95 $s_{\text{min}}$ ) and $r$ .						
Tolerances		Tolerance for lengths over 180 mm: $\pm$ 4,0 mm						
Tolerances	International Standard	ISO 4759/1						
Acceptability		For acceptance procedure, see ISO 3269.						
Associated nuts		ISO 4775						
Associated plain hole was	shers	ISO 7415						
Associated chamfered ho	le washers Tob Cr	CANDADD DDE (SO 7416)						

<sup>1)</sup> The tolerance class specified applies before electroplating or hot-dip galvanizing. Hot-dip galvanized bolts may also be supplied by agreement between the user and the manufacturer, having screw threads which after galvanizing shall be accepted by a GO gauge of the basic thread size, i.e. the bolt threads are undersized before galvanizing to tolerance class 6az to accommodate the zinc coating. These bolts are designated and marked 8.8S U or 10.9S U (see also clauses 6 and 7). Tolerance class 6az is in the course of preparation, but in the interim the screw thread dimensions are given in annex A.

SIST ISO 7411:1996

- 2) Black oxide means the normal finish resulting from manufacture with a light coating of oile-d2bc-4977-a7bc-
- 3) Other coatings may be negotiated between the purchase and the manufacture provided they do not impair the mechanical properties.
- 4) This will be the subject of a future International Standard.
- 5) Precautions to avoid hydrogen embrittlement may be necessary. Reference should be made to the future International Standard dealing with electroplating of threaded components.
- 6) Precautions to avoid hydrogen embrittlement may be necessary.

#### 5 Lubricant coating for zinc coated fasteners

For fasteners with zinc electroplated or hot-dip galvanized coatings the manufacturer shall apply a suitable lubricant coating on the bolts, or the mating nuts, to ensure that seizure shall not take place in assembly. Information on a suitable test for the effectiveness of the lubricant coating is given in annex B.

#### Designation

Example for the designation of a high-strength structural bolt with a large series hexagon head and thread length in accordance with ISO 888 with a thread size d = M16, nominal length l = 80 mm and property class 8.8:

Hexagon bolt ISO 7411 - M16  $\times$  80 - 8.8

#### NOTES

- 1 If surface finishes other than normal are used, the specified surface shall be added to the designation.
- 2 If bolts with undersized threads are required the letter "U" shall be added to the designation (see clause 7Teh STANDARD PRE

- a) designation symbols
  - 1) a strength grade marking in accordance with ISO 898/1,
  - 2) the letter S to denote a high-strength structural bolt with a large series hexagon head,
  - 3) the letter U to indicate when, by agreement between the manufacturer and the user, bolts have been made with threads undersized before galvanizing;

#### Example

8.8S or 10.9S, or

8.8S U or 10.9S U

b) the manufacturer's identification mark.

It is permissible for the marking to be either embossed or indented on the top surface of the head.

Example of bolt marking

(standards.itel Trade-in)ark

#### Marking

SIST ISO 7411:1996

High-strength structural bolts shall be marked in the following lards/sist/dcfcb22e-d2bc-4977-a7 manner: ab64b248683c/sist-iso-7411-1996