

#### SLOVENSKI STANDARD SIST ISO 4759-2:1996

01-april-1996

Tolerance za vezne elemente - 2. del: Vijaki in matice, ki imajo premer navojev 1-3 mm in so razreda izdelave F (fina mehanika)

Tolerances for fasteners -- Part 2: Bolts, screws and nuts with thread diameters from 1 up to 3 mm and product grade F, for fine mechanics

#### iTeh STANDARD PREVIEW

Tolérances pour éléments de fixation Partie 2: Boulons, vis et écrous de diamètres de filetage 1 à 3 mm inclus et classe de produit F, pour mécanique fine

SIST ISO 4759-2:1996

Ta slovenski standard je istoveten z: 104dc/sist-104-2-11979

ICS:

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

21.060.20 Matice Nuts

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

SIST ISO 4759-2:1996 https://standards.iteh.ai/catalog/standards/sist/395df4b3-9ea6-45ce-aac1-ce1206e104dc/sist-iso-4759-2-1996

### International Standard



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

# Tolerances for fasteners — Part II: Bolts, screws and nuts with thread diameters from 1 up to 3 mm and product grade F, for fine mechanics

Tolérances pour éléments de fixation Partie II : Boulons, vis et écrous de diamètre de filetage 1 à 3 mm inclus et classe de produit F, pour mécanique fine (standards.iteh.ai)

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#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

International Standard ISO 4759/II was developed by Technical Committee ISO/TC 2, Fasteners, and was circulated to the member bodies in December 1977. standards.iteh.ai)

It has been approved by the member bodies of the following countries:

Romania India//standards.iteh.ai/catalog Belgium st/395df4b3-9ea6-45ce-aac1-South Africa, Rep. of Bulgaria Ireland

ce1206e10 Spain Czechoslovakia italv

Switzerland Denmark Japan Turkev Finland Korea, Rep. of

New Zealand United Kingdom France Norway USA Germany, F.R. Poland Yugoslavia Hungary

The member bodies of the following countries expressed disapproval of the document on technical grounds:

> Canada Netherlands Sweden USSR

#### Tolerances for fasteners — Part II: Bolts, screws and nuts with thread diameters from 1 up to 3 mm and product grade F, for fine mechanics

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the selection of tolerances for use in the preparation of ISO product standards for bolts, screws and nuts with thread diameters from 1 up to and including 3 mm and product grade F.

It is recommended that these tolerances should also be used for non-standardized fasteners.

NOTE - The product grade F generally refers to the quality of S. I C. products for which high requirements are made with respect to tolerances, for example in fine mechanical engineering.

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2 SURFACE

Surface roughness of bearing faces and of heads (except edges, slots and cross recesses) shall be approximately  $R_a = 1 \, \mu \text{m}$  determined by visual comparison.

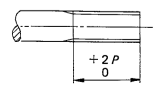
#### 3 THREAD

TABLE 1

Thread	Tolerance <sup>1)</sup>		
diameter mm	Internal thread (nuts)	External thread (bolts and screws)	
≥ 1 ≤ 1,4	5H	4h	
> 1,4 ≤ 3	6H	6g	

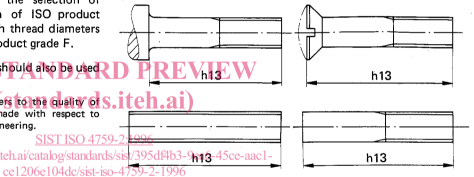
<sup>1)</sup> Plated threads shall not infringe the maximum material limit with zero fundamental deviation.

#### 4 THREAD LENGTH



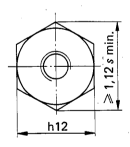
P = pitch of the thread

#### **5 NOMINAL LENGTH**



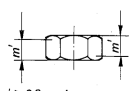
#### **6 DRIVING GEOMETRY**

#### 6.1 Widths across flats and widths across corners



#### 6.2 Effective gauging position

The specified tolerances for widths across flats and the minimum widths across corners apply to the following height of hexagons:



 $m' \ge 0.8 m \text{ min.}$ m = nominal height of the nut

#### ISO 4759/II-1979 (E)

#### 6.3 Slots

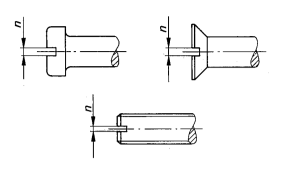


TABLE 2

п		
Nominal value	Tolerance	
< 0,3	C11	
≥ 0,3 < 0,4	C12	
≥ 0,4	C13	

#### 7.2 Head heights

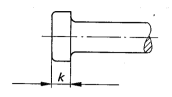
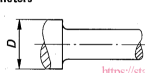


TABLE 5

	k Tolerance		
Nominal value mm			
	Slotted cheese head	Cross-recessed pan head	
≤ 0,8	h11	h12	
> 0,8 < 1,2	h12	L12	
≥ 1,2	h13	h13	

#### 7 HEADS

#### 7.1 Head diameters



#### 8 THICKNESS OF NUTS

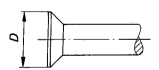
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TABLE 3

Thread diameter mm	<i>D</i> Tolerance		
	Slotted	Cross-recessed	
≥ 1 ≤ 1,4	h12	h13	
> 1,4 ≤ 3	h13	h13	



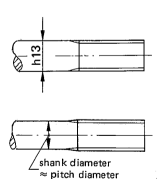
**TABLE 4** 

Thread diameter mm	<i>D</i> Tolerance <sup>1)</sup>
≥ 1 ≤ 1,4	h10
> 1,4 < 2	h12
≥ 2 ≤ 3	h13

<sup>1)</sup> For roundness of countersink cross-recessed head screws, see figure 9 in table 6.

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#### 9 SHANK DIAMETERS



#### 10 TOLERANCES OF FORM AND POSITION

In accordance with ISO 1101/I the tolerances of form and position indicated in figures 1 to 15 do not necessarily imply the use of any particular method of production measurement or gauging.

TABLE 6

	TABLE 6					
Figure	Feature	Tolerance based on dimension		Figure	Feature	Tolerance based on dimension
1	Q IT9  Q  d	D		6	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	d
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3	https://standards.iteh.ai/cace1200	talog/standar ie104dc/sist- d	ds/sist	395df4b3 59-2-199( 8	-9ea6-45ce-aac1-	d
4		d		9	Φ   T9   d   d   d   d   d   d   d   d   d	d
5		d		10	(Φ IT9) 1,5 d d	d

TABLE 6 (Concluded)

