

## SLOVENSKI STANDARD SIST ISO 272:2000

01-januar-2000

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Fasteners -- Hexagon products -- Widths across flats

Éléments de fixation --- Produits hexagonaux -- Dimensions des surplats

Ta slovenski standard je istoveten z: ISO 272:1982

SIST ISO 272:2000

https://standards.iteh.ai/catalog/standards/sist/7fa72e10-4e4a-4366-9f0d-5320d2e029e2/sist-iso-272-2000

ICS:

21.060.01 Vezni elementi na splošno Fasteners in general

SIST ISO 272:2000 en

SIST ISO 272:2000

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 272:2000</u> https://standards.iteh.ai/catalog/standards/sist/7fa72e10-4e4a-4366-9f0d-5320d2e029e2/sist-iso-272-2000

## International Standard



272

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

## Fasteners — Hexagon products — Widths across flats

Éléments de fixation — Produits hexagonaux — Dimensions des surplats

Second edition — 1982-01-15

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

<u>SIST ISO 272:2000</u> https://standards.iteh.ai/catalog/standards/sist/7fa72e10-4e4a-4366-9f0d-5320d2e029e2/sist-iso-272-2000

UDC 621.882.1 Ref. No. ISO 272-1982 (E)

#### **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 272 was developed by Technical Committee ISO/TC 2. Fasteners. The first edition (ISO 272-1979) had been approved by the member bodies of the following countries:

Australia Belaium Canada

Finland

Ireland Italy

Romania

Czechoslovakia Denmark

Korea, Dem. P. Rep. of Korea, Rep. of Mexico

Spain Sweden Switzerland

South Africa, Rep. of

Netherlands

Turkey New Zealand

Germany, F. R. Hungary

United Kingdom Norway USA

India Poland standar Yugoslavieh.ai)

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

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France **USSR** 

This second edition, which cancels and replaces ISO 272-1979, incorporates draft Addendum 1, which was circulated to the member bodies in March 1980 and has been approved by the member bodies of the following countries:

Australia Austria

France

India Ireland Poland Romania

Spain

Belgium Czechoslovakia Italy Japan South Africa, Rep. of

Egypt, Arab Rep. of Finland

Korea, Dem. P. Rep. of Korea, Rep. of

Sweden Switzerland United Kingdom

Germany, F. R.

Netherlands New Zealand

USA

Hungary

Norway

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

> Canada Denmark **USSR**

#### INTERNATIONAL STANDARD

ISO 272-1982 (E)

## Fasteners — Hexagon products — Widths across flats

#### 1 Scope and field of application

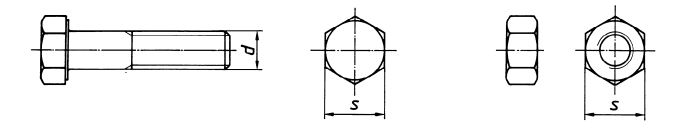
This International Standard specifies widths across flats for hexagon products, for example hexagon head bolts and screws, hexagon nuts and hexagon flanged bolts, screws and nuts, to be used in the respective product standards.

It also specifies a logical ratio between underhead (or nut) bearing area (which determines the magnitude of the compressive stress on the bolted members relative to the clamping force applied by the fastener) and the tensile stress area of the screw thread (which governs the clamping force which can be developed by tightening the fastener for any particular strength class of fastener). This calculation technique was applied to each of the hexagon series so that a proper grading of bearing area/stress area ratios would be available to engineering designers://standards.iteh.ai/catalog/standards/sist/7fa72e10-4e4a-4366-9f0d-

5320d2e029e2/sist-iso-272-2000

### ISO 272-1982 (E)

### 2 Dimensions





## SIST ISO 272:2000

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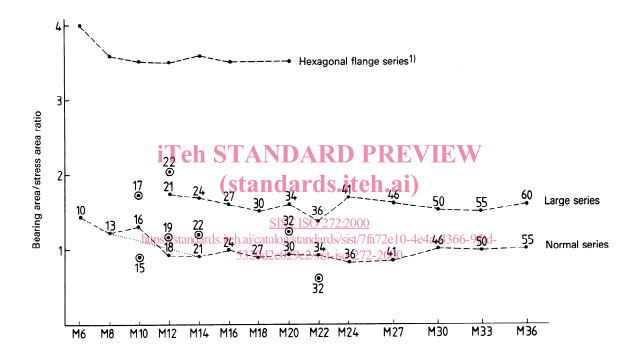
Dimensions in millimetres

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Thread diameter	Width across flats $s$ Series Flanged products			
d	Normal	_	Bolts	Nuts
		Large	BOILS	Nuts
1,6	3,2			
2	4		_	_
2,5	5	_	_	_
3	5,5	_	_	-
4	7	_	<u> </u>	_
5	8	_	7	8
6	10	_	8	10
7	11	_	_	_
8	13	_	10	13
10	16	_	13	15
12	18	21	15	18
14	21	24	18	21
16	24	27	21	24
18	27	30	_	_
20	30	34	27	30
22	34	36	<u> </u>	_
24	36	41	_	_
27	41	46	_	_
30	46	50	_	_
33	50	55	_	<del>-</del>
36	55	60		_
39	60	65	_	_

Thread diameter	Width across flats s normal series	
42	65	
45	70	
48	75	
52	80	
56	85	
60	90	
64	95	
68	100	
72	105	
76	110	
80	115	
85	120	
90	130	
95	135	
100	145	
105	150	
110	155	
115	165	
120	170	
125	180	
130	185	
140	200	
150	210	

## 3 Ratio of bearing area to stress area

The following graph shows the ratios for the normal, large and hexagon flange series (hexagon flange bolts and nuts have common flange diameters), in each case the across-flats dimension being shown against the appropriate point on each curve. Old hexagon sizes have also been included to indicate the changes which were found necessary in the interests of international standardization and optimization.



<sup>1)</sup> Still under consideration.