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SLOVENSKI STANDARD oSIST prEN ISO 4035:2022

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Vezni elementi - Šestrobe nizke matice (tip 0) (ISO/DIS 4035:2022)

Fasteners - Hexagon thin nuts (style 0) (ISO/DIS 4035:2022)

Fixations - Écrous bas hexagonaux (style 0) (ISO/DIS 4035:2022)

Ta slovenski standard je istoveten z: prEN ISO 4035

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21.060.20 Matice 2007 Nuts

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Fixations — Écrous bas hexagonaux (style 0)

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Reference number ISO/DIS 4035:2022(E)

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 2, Fasteners, Subcommittee SC 12, Fasteners with metric internal thread.

This fifth edition cancels and replaces the fourth edition (ISO 4035:2012).

The main changes compared to the previous edition are as follows: ds/sist/d744672d-

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- the use of thin nuts and a warning in relation to lower thread stripping resistance have been added in scope:
- nuts with D < M5 and D > M39 (not included in ISO 898-2) have been dealt with in normative Annex A;
- M7 has been added:
- $d_{\text{w.min}}$ for sizes $d \leq M5$ has been changed from s_{min} IT16 to s_{min} IT15 in order to have a larger bearing surface area and thus less contact pressure;
- $d_{a \max}$ and $d_{w \min}$ have been specified with two decimal places;
- for steel nuts, quenching and tempering condition has been specified in accordance with ISO 898-2;
- for stainless-steel nuts, grades D4 and D6 and property classes 80 have been added;
- non-ferrous metal nuts have been cancelled (as a consequence of the cancellation of ISO 8839);
- specifications for marking and labelling have been added as <u>Clause 6</u>.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Fasteners — Hexagon thin nuts (style 0)

1 Scope

This document specifies the characteristics of hexagon thin nuts (style 0), in steel and stainless steel, with metric coarse pitch thread M1,6 to M64, and with product grades A and B.

Thin nuts used as jam nuts are to be assembled together with a regular or high nut.

WARNING — Thin nuts (style 0) have a reduced loadability compared to regular nuts or high nuts, and are not designed to provide resistance to thread stripping (see ISO 898-2).

If in certain cases other specifications are requested, stainless steel grades and property classes can be selected from ISO 3506-2.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

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

ISO 898-2, Fasteners — Mechanical properties of fasteners made of carbon steel and alloy steel — Part 2: Nuts with specified property classes

ISO 965-1, ISO general purpose metric screw threads $\frac{1}{40}$ Tolerances — Part 1: Principles and basic data

ISO 1891-4, Fasteners Ps: Vocabulary ite Part 4: Control inspection, delivery, acceptance and quality 88a9-4648-9b42-1aa00db2afd7/osist-pren-iso-4035-

ISO 3269, Fasteners — Acceptance inspection 2022

ISO 3506-2, Fasteners — Mechanical properties of corrosion-resistant stainless steel fasteners — Part 2: Nuts with specified grades and property classes

ISO 4042, Fasteners — Electroplated coating systems

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

ISO 6157-2, Fasteners — Surface discontinuities — Part 2: Nuts

ISO 8991, Designation system for fasteners

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

ISO 10683, Fasteners — Non-electrolytically applied zinc flake coating systems

ISO 10684, Fasteners — Hot dip galvanized coatings

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

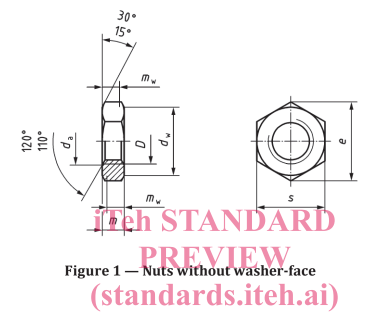
ISO Online browsing platform: available at https://www.iso.org/obp

IEC Electropedia: available at https://www.electropedia.org/

4 Dimensions

Dimensions for nuts with sizes M5 to M39 shall be in accordance with Figure 1 and with Tables 1 and 2. Dimensions for nuts with sizes D < M5 and D > M39 shall be in accordance with Annex A.

Symbols and descriptions of dimensions are defined in ISO 225.



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Table 1 — Dimensions for nuts M5 to M18

Dimensions in millimetres

	Thread, D	M5	М6	(M7)	M8	M10	M12	(M14)	M16	(M18)
P a		0,8	1	1	1,25	1,5	1,75	2	2	2,5
l,	max.	5,75	6,75	7,75	8,75	10,80	12,96	15,12	17,28	19,44
$d_{\rm a}$	min.	5,00	6,00	7,00	8,00	10,00	12,00	14,00	16,00	18,00
d_{w}	min.	7,20	8,88	9,63	11,63	14,63	16,63	19,64	22,49	24,85
e	min.	8,79	11,05	12,12	14,38	17,77	20,03	23,36	26,75	29,56
	max.	2,70	3,20	3,70	4,00	5,00	6,00	7,00	8,00	9,00
m	min.	2,45	2,90	3,40	3,70	4,70	5,70	6,42	7,42	8,42
$m_{\rm w}$	min.	1,96	2,32	2,72	2,96	3,76	4,56	5,14	5,94	6,74
S	nom. = max.	8,00	10,00	11,00	13,00	16,00	18,00	21,00	24,00	27,00
	min.	7,78	9,78	10,73	12,73	15,73	17,73	20,67	23,67	26,16

NOTE Sizes shown in brackets are non-preferred dimensions.

Table 2 — Dimensions for nuts M20 to M39

		iT	eh S'	TAN	DAR	D	Dim	ensions in 1	millimetres
	Thread, D	M20	(M22)	M24	(M27)	M30	(M33)	M36	(M39)
P a		2,5	2,5	3/	7 3/	3,5	3,5	4	4
d	max.	21,60	23,76	25,92	29,16	32,40	35,64	38,88	42,12
$d_{\rm a}$	min.	20,0051	22,00	24,00	27,00	30 ,00	33,00	36,00	39,00
$d_{\rm w}$	min.	27,70	31,35	33,25	38,00	42,75	46,55	51,11	55,86
e	min.	32,95	37,29 pr	EN3955 4	0345,2022	50,85	55,37	60,79	66,44
m	ma <mark>x_{ttr}</mark>	s:/19t99da	rds1.1t00.ai	/cat2100/st	an13,50s/s	ist/4579967	2 <mark>d</mark> 16,50	18,00	19,50
m	min. 8	8a 99.40 48-	9 b9 , 90 aa	00 40,20 fd7	//o 12 540re	n-i 13,90 03;	5- 15,40	16,90	18,20
$m_{\rm w}$	min.	7,28	7,92	8,722	9,92	11,12	12,32	13,52	14,56
C	nom. = max.	30,00	34,00	36,00	41,00	46,00	50,00	55,00	60,00
S	min.	29,16	33,00	35,00	40,00	45,00	49,00	53,80	58,80

Sizes shown in brackets are non-preferred dimensions.

Requirements and reference International Standards

The requirements specified in the International Standards referenced in Table 3 shall apply. For nuts with D < M5 and D > M39, Annex A shall apply.

P is the pitch of the thread.

P is the pitch of the thread.

Table 3 — Requirements and reference International Standards

Mat	erial	Steel	Stainless steel					
General requirements	International Standard	IS	0 8992					
	Tolerance class	6H ^a						
Thread	International Standard	IS	50 965-1					
	Style	0						
	Property class	$M5 \le D \le M39$ 04 b, 05 c	_					
	and symbol	D < M5 and $D > M39$ Annex A						
	Grade ^d and property class and symbol		$M5 \le D \le M24$ $A2-035, A4-035, A4-040, D6-040$					
Mechanical properties		_	$M24 < D \le M39$ $A2-025, A2-035, A4-025, A4-035, D6-035$					
			D < M5 and D > M39 Annex A					
	International Standard	ISO 898-2	ISO 3506-2					
	Product grade	$D \le M16$: A (except for M5 wh	here $d_{w,\min} = s_{\min} - IT15$) $D > M16$: B					
Tolerances	International Standard	PRFVIF ISO 4759-1						
		As processed (no coating)	V					
		Electroplated coatings as 1 co	h.ai) Clean and bright					
Finish – Coatin	g https	Non-electrolytically applied zinc flake coatings as specified in 35 //standards.ISO 10683 talog/stand	and/or ards/sist/d744.Passivated ^e					
	88		st-pren-iso-4035-					
		Other finishes, coatings and/or additional requirements shall be agreed between the purchaser and the supplier						
Surface integri	ty	Limits for surface discontinuities as specified in ISO 6157-2	As agreed ^f					
Acceptability		Acceptance inspection as specified in ISO 3269						
a Donanding of	n the tune of coati	ag to be applied another telerance no	sition of the thread may be enecified for the					

Depending on the type of coating to be applied, another tolerance position of the thread may be specified for the uncoated nuts in accordance with the relevant coating standard.

b Shall not be quenched and tempered in accordance with ISO 898-2 (NQT nuts).

^c Shall be quenched and tempered in accordance with ISO 898-2 (QT nuts).

d The most common stainless steel grades are A2 and A4; however, depending on the application, it can be necessary to select other grades in ISO 3506-2 suitable for the service corrosive environment. For use at high temperatures (up to 800 °C), mechanical properties are specified in ISO/FDIS 3506-5. See also ISO 3506-6 for the selection of suitable stainless steel grades.

e See e.g. ISO 16048.

See e.g. ISO 6157-2.