INTERNATIONAL STANDARD

Third edition 2021-03

Aerospace — Bolts, normal bihexagonal head, normal shank, short or medium length MJ threads, metallic material, coated or uncoated, strength classes less than or equal to 1 100 MPa — Dimensions

iTeh STANDARD PREVIEW Aéronautique et espace — Vis à tête bihexagonale normale, avec tige (snormale et filetages MJ courts ou de longueur moyenne, en matériau métallique, revêtues ou non revêtues, des classes de résistance inférieures ou égales à 1 100 MPa — Dimensions

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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 of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 4, *Aerospace fastener systems*. ISO 3185:2021 https://standards.iteh.ai/catalog/standards/sist/9adb4406-73e1-4f40-932c-

This third edition cancels and replaces the **second edition (ISO 318**5:2008), which has been technically revised.

The main changes compared to the previous edition are as follows:

- some titles of columns in <u>Table 1</u> have been corrected;
- the footnotes to <u>Figure 1</u> and <u>Table 1</u> have been clarified.

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 <u>www.iso.org/members.html</u>.

Aerospace — Bolts, normal bihexagonal head, normal shank, short or medium length MJ threads, metallic material, coated or uncoated, strength classes less than or equal to 1 100 MPa — Dimensions

1 Scope

This document specifies the dimensions of normal bihexagonal head bolts, with close or large tolerance normal shank and short or medium length MJ threads, in metallic material, coated or uncoated, with strength classes less than or equal to 1 100 MPa.

This document is applicable to the compilation of aerospace product standards.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 286-2, Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes — Part 2: Tables of standard tolerance classes and limit deviations for holes and shafts

ISO 3353-1, Aerospace — Lead and runout threads — Part 1: Rolled external threads

ISO 4095, Aerospace^{ttps:} Bihexagonal drives^{dsta}Wrenching configuration^{40_9}Metric series ec31a2c7991d/iso-3185-2021

ISO 5855-2, Aerospace — MJ threads — Part 2: Limit dimensions for bolts and nuts

ISO 7913, Aerospace — Bolts and screws, metric — Tolerances of form and position

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 http://www.electropedia.org/

4 Configuration and dimensions

See <u>Figure 1</u> and <u>Table 1</u>.

Dimensions and tolerances are expressed in millimetres. They are applicable after any coating (tolerance on shank diameter before coating is also specified for heat cured matrix coatings), but before the application of any lubricant.

Details of form not stated are left to the manufacturer's discretion.

Tolerances of form and position shall be in accordance with ISO 7913.

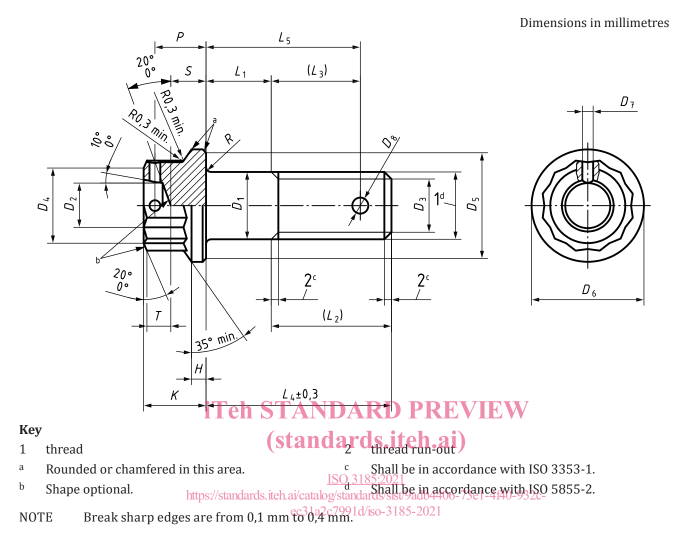


Figure 1 — Configuration

Dimensions in millimetres	s, D_8 One hole, optional			H13c	1,1	Ц 7	C,L	1,9		2,4								
Dimensions	D_7 Four holes, equidistant, optional			H13c				1,4		1,6								
		D_6	þ	тах.	8,3	9,1	10,6	12,1	13,6	16,7	19,9							
		$D_{r_{\rm c}}$	c	min.	7,5	8,3	9,8	11,3	12,8	15,7	18,8							
		D_4	-	min.	5,8	6,8	7,8	8,8	9,8	11,8	13,7							
			5	tol.	0 -0,5				±0,5									
		D_3		nom.	3	3,4	4,2	5,2	6,2	7,9	9,8							
		D_2	1	+0,5	Γeh	3,2	24,1	A 6'4	5,2	26,7	AR rds	D PREVIEW .iteh.ai)						
		Uncoated bolts	Tolerance	https:/	/standa	rds.i	iteh.a	so'h12c	<u>I</u> talog	<u>SO</u> z/sta	<u>3185:2</u>							
			Toler	close			ec31a2c7991d/iso- 22j					3185-2021						
				large				h12 ^c										
	D_1	Coated bolts	Tolerance	close	-0,010	-0,035			-0,013	00000	-0,016 -0,041							
			Coa	Coa	Coa	Соа	Соа	Coat	Coat	Coate	Tc	before coating ^b	-0.030	-0,045			-0,033 -0.048	0100
			nom.		4	ъ	6	7	8	10	12							
			Thread ^a		MJ4 × 0,7-4h6h	MJ5 × 0,8-4h6h	MJ6 × 1-4h6h	MJ7 × 1-4h6h	MJ8 × 1-4h6h	MJ10 × 1,25-4h6h	MJ12 × 1,25-4h6h							
	Diameter code				040	020	090	070	080	100	120							

Table 1 — Dimensions

	Wrenching dash number ^e			06	07	08	60	10	12	14	the maximum the shanks. shanks of bolts with a close tolerance on D_1 , which shall be equal to D_2 . NDARD PREVIEW NDARD PREVIEW ISO 3182:5051 1350 over T min. 1305 over T min. 1305 over T min. 1305 over T min.
Table 1 — (continued)		Т	min.	2,5	2,8	3,5	3,8	3,9	4,2	4,5	1, which sh
	S		+0,4 0	I	2,5	2,8	3,3	3,7	4,7	5,6	erance on I
	R		tol.	0-0,2						0 -0,3	a close tol
		1	nom.	0,4	0,5		0,7		0,8	6'0	bolts with
	d			3,5	4,5	5,2	5,9	6,3	7,7	8,8	"d max." of
	L_3	Cotter pin hole position	medium	9	7,5	8,5	9,5	10,5	13		ANDARD PREVIEW
			short	5	9	ht r	tps:/	/star 2	idar 6	ls.iteh.:	E ISO 3185:2021 avgatalog/standards/sist/9adb4406-73e1-4f40-932c- eg31a2c7991d/iso-3185-2021
	L_2	ے ا length	medium	10	12	14	15	16,5	20,5	22,5	the maximun shanks. shanks. se increments. 095 over <i>T</i> mi
		Thread	short	7,5	6	10	11	11,5	14,5	16	-2, except for rance normal en using thes ce with ISO 4
	$L_1 \pm 0, 2^d$			2 to 40	3 to 50	3 to 60	4 to 70	4 to 80	5 to 100	6 to 120	The thread shall be in accordance with ISO 5855-2, except for the maximum -0,025. Heat cured organic matrix coatings for close tolerance normal shanks. Tolerance, shall be in accordance with ISO 286-2. Increments: 1 for $L_1 \le 30$ 2 for $30 < L_1 \le 100$ 4 for $L_1 > 100$ If greater lengths are required, they shall be chosen using these increments. The wrenching dash number shall be in accordance with ISO 4095 over <i>T</i> min
	K		h15 c	5,5	6,5	7,5	8,2	8,6	10,1	11,4	all be in accordanc ganic matrix coatin Il be in accordance 1 for $L_1 \le 30$ 2 for $30 < L_1 \le 100$ 4 for $L_1 > 100$ ths are required, th g dash number sha
	Н		min.	0,8	1	1,2	1,4	1,6	2	2,4	The thread shall be in accol- -0,025. Heat cured organic matrix of Tolerance, shall be in accoro Increments: 1 for $L_1 \le 30$ 2 for $30 < L_1 \le$ 4 for $L_1 > 100$ If greater lengths are requi The wrenching dash numbe
		Diameter	200	040	050	090	070	080	100	120	 The thread min0,025. b Heat cure c Tolerance d Incremen d Incremen

(continu
Table

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