# INTERNATIONAL STANDARD

Second edition 2008-08-15

Aerospace — Screws, 100 degrees normal countersunk head, internal offset cruciform ribbed or unribbed drive, normal shank, short or medium length MJ threads, metallic material, coated or uncoated, strength classes less than or iTeh STequal to 1100 MRa Dimensions

Stationautique et espace 2 Vis à tête fraisée 100 degrés normale, à empreinte cruciforme déportée, avec ou sans saillies antidérapantes, avec tige normale et filetages MJ courts ou de longueur moyenne, en https://standards.iteh\_matériau\_métallique; revêtues ou non revêtues, de classes de résistance inférieures ou égales à 1 100 MPa — Dimensions



Reference number ISO 5856:2008(E)

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<u>ISO 5856:2008</u> https://standards.iteh.ai/catalog/standards/sist/52c0421a-487a-46c7-a584ed323f7ed163/iso-5856-2008



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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 5856 was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 4, *Aerospace fastener systems*.

This second edition cancels and replaces the first edition (ISO 5856:1991), which has been technically revised. (standards.iteh.ai)

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### Aerospace — Screws, 100 degrees normal countersunk head, internal offset cruciform ribbed or unribbed drive, 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 International Standard specifies the dimensions of 100° normal countersunk head screws with internal offset cruciform ribbed or unribbed drive, 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 International Standard is applicable to the compilation of aerospace product standards.

## iTeh STANDARD PREVIEW

## 2 Normative references (standards.iteh.ai)

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. LEor Sundated references, the latest edition of the referenced document (including any amendments) applies and ards/sist/52c0421a-487a-46c7-a584-ed323f7ed163/iso-5856-2008

ISO 286-2, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts

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

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

ISO 14275, Aerospace — Drives, internal, offset cruciform, ribbed — Metric series

ISO 14276, Aerospace — Drives, internal, offset cruciform — Metric series

#### 3 Configuration and dimensions

See Figure 1 and Table 1.

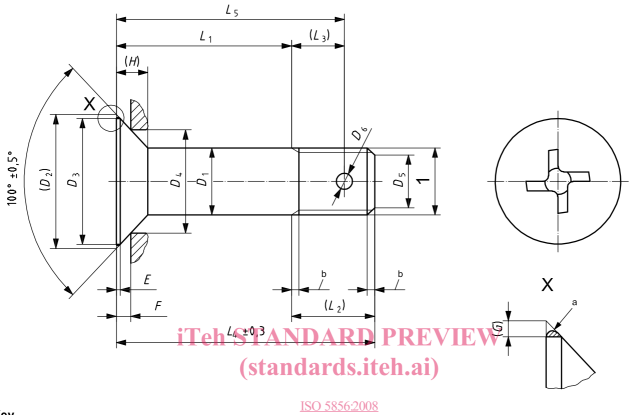
Dimensions and tolerances are expressed in millimetres. They are applicable after any coating (tolerance on shank diameter before coating is also specified for heat cured matrix coatings), but before the application of any lubricant.

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

Tolerances of form and position shall be as specified in ISO 7913 if not otherwise stated on product standard.

Dimensions in millimetres

Break sharp edges 0,1 to 0,4



#### Key

<u>ISO 5856:2008</u> https://standards.iteh.ai/catalog/standards/sist/52c0421a-487a-46c7-a584ed323f7ed163/iso-5856-2008

1 thread

<sup>a</sup> Blended convex form permitted.

<sup>b</sup> In accordance with ISO 3353-1.

Figure 1

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Table 1

Diameter	Thread <sup>a</sup>	D <sub>1</sub>											D <sub>6</sub>
		nom.	Coated screws Tol.			Uncoated screws Tol.		D <sub>2</sub>	D <sub>3</sub>	<i>D</i> <sub>4</sub>	D <sub>5</sub>		One hole, optional
code													
			before coating <sup>b</sup>	close	large	close	large	max.	min.		nom.	Tol.	H13 <sup>c</sup>
030	MJ3 × 0,5-4h6h	3	-0,026 -0,041	-0,006 -0,031				6	5,4	4,5	2,3	0 -0,5	-
040	$MJ4 \times 0,7-4h6h$	4		-0,010 -0,035	h12 <sup>c</sup>	f7 <sup>c</sup>	h12 <sup>c</sup>	8	7,2	5,78	3	-,-	1,1
050	MJ5 × 0,8-4h6h	5	-0,030 -0,045					10	9	7,71	3,4	± 0,5	1,5 -
060	MJ6 × 1-4h6h	6						12	10,8	9	4,2		
070	MJ7 × 1-4h6h	7	-0,033 -0.048	before coatingb close   -0,026 -0,041 -0,006 -0,031   -0,030 -0,045 -0,010 -0,035   -0,033 -0,048 -0,013 -0,038   -0,036 -0,051 -0,016 -0,041				14	12,8	10,28	5,2		1,9
080	MJ8 × 1-4h6h	8						16	14,8	12,21	6,2		
100	MJ10 × 1,25-4h6h	10	_,					20	18,8	15,43	7,9		2,4
120	MJ12 × 1,25-4h6h	12		- ,				24	22,8	18	9,8		
140	MJ14 × 1,5-4h6h	14						28	26,8	20,57	11,5		3
160	MJ16 × 1,5-4h6h	16						32	30,8	24,43	13,5		
180	MJ18 × 1,5-4h6h	18						36	34,8	25,71	15,5		
200	MJ20 × 1,5-4h6h	20	<b>-0,040</b> -0,055	-0,020 -0,045	ND.	AR	D P	40	38,8	28,92	17,5		3,8

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E	F	G	Н	$L_1 \pm 0,2  d$	L <sub>2</sub>		L <sub>3</sub>		R		Drive code <sup>e</sup>	
					Thread		Thread					
min.	0 -0,08				short	medium	short	medium	nom.	Tol.		
0,06	0,63	0,3	1,27	3 to 30	6	7,5	-	_	0,4		R3	
0,08	0,93	0,4	1,69	3 to 40	7,5	10	5	6			R4	
	0,96	0,5	2,12	4 to 50	9	12	6	7,5	0,5	0	R5	
1	1,26	0,6	2,54	5 to 60	10	14	7	8,5		0 _0,2	R6	
1	1,57		2,96	6 to 70	11	15	7	9,5	0,7			
1	1,6		3,39	6 to 80	11,5	16,5	7,5	10,5			R8	
Ī	1,93		4,23	8 to 100	14,5	20,5	9	13	0,8		R10	
0,1	2,53		5,08	10 to 120	16	22,5	10	14,5	0,9	0 -0,3	R12	
Ī	3,14		5,93	10 to 140	19	26	12	17	1 1		R14	
Ī	3,2		6,77	10 to 160	20,5	28,5	12,5	18,5	1,1		R16	
	4,35		7,62	11 to 180	22,5	31	14,5	21				
	4,68	ľ.	8,47	12 to 200	24,5	<b>RD P</b> 33,5	15	22,5	1,3		R18	
<sup>a</sup> In c which sh	onformity all be eq	v with IS0 ual to (D <sub>1</sub>	D 5855-2 1 <sub>,min</sub> – 0,	, except for t 025).	he maxi	mum thread m	ajor dia	meter, <i>d<sub>max</sub>,</i> c	of bolts wi	th a clos	e tolerance on a	
b Hoo	t ourod o	raonio m	atrix and	tings for close ls.iteh.ai/catal	og/stand	e <mark>c normal shar</mark> lards/sist/52c0 3/iso-5856-20	)421a-48	87a-46c7-a58	34-			

Table 1 (continued)

4 for  $L_1 > 100$ . If greater lengths are required, they shall be chosen using these increments.

e In accordance with ISO 14275 or ISO 14276.