Aerospace series

— Nuts, hexagonal,
plain, normal height,
normal across flats, in
steel, cadmium plated,
left hand thread —
Classification: 1 100
MPa (at ambient
temperature) / 235 °C

ICS 49.030.30



National foreword

This British Standard is the UK implementation of EN 3227:2010.

The UK participation in its preparation was entrusted to Technical Committee ACE/12, Aerospace fasteners and fastening systems.

A list of organizations represented on this committee can be obtained on request to its secretary.

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English Version

Aerospace series - Nuts, hexagonal, plain, normal height, normal across flats, in steel, cadmium plated, left hand thread - Classification: 1 100 MPa (at ambient temperature) / 235 °C

Série aérospatiale - Écrous hexagonaux ordinaires, hauteur normale, surplats normaux, en acier, cadmiés, filetage à gauche - Classification : 1 100 MPa (à température ambiante) / 235 °C Luft- und Raumfahrt - Sechskantmuttern mit normaler Schlüsselweite, aus Stahl, verkadmet, Linksgewinde - Klasse: 1 100 MPa (bei Raumtemperatur) / 235 °C

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Foreword

This document (EN 3227:2010) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

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BS EN 3227:2010 EN 3227:2010 (E)

Scope

This standard specifies the characteristics of plain, hexagonal nuts, normal height, normal across flats, with left hand thread, in steel, cadmium plated.

Classification: 1 100 MPa 1) / 235 °C 2).

Normative references 2

The following referenced documents are indispensable for the application 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.

EN 2133, Aerospace series — Cadmium plating of steels with specified tensile strength ≤ 1 450 MPa, copper, copper alloys and nickel alloys

EN 2205, Aerospace series — Steel FE-PL1502 (25CrMo4) — 900 MPa $\leq R_m \leq$ 1 100 MPa — Bars — $D_e \leq 40 \ mm$

EN 2424, Aerospace series — Marking of aerospace products

EN 2438, Aerospace series — Steel FE-PL2102 (35NiCr6) — 900 MPa $\leq R_m \leq 1$ 100 MPa — Bars — $D_e \le 40 \ mm$

EN 2448, Aerospace series — Steel FE-PL1503 (35CrMo4) — 900 MPa $\leq R_m \leq 1$ 100 MPa — Bars — $D_e \leq 40 \text{ mm}$

EN 3513, Aerospace series — Steel FE-PL711 — Hardened and tempered — 900 MPa $\leq R_m \leq$ 1 100 MPa — Bar and wire — $D_e \le 45 \text{ mm}^{-3}$

EN 9100, Quality Management Systems — Requirements for Aviation, Space and Defense Organizations

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

ISO 8279, Aerospace — Nuts, hexagonal, plain, normal height, normal across flats, with MJ threads, classifications: 600 MPa (at ambient temperature)/120 °C, 600 MPa (at ambient temperature)/235 °C, 900 MPa (at ambient temperature)/425 °C, 1 100 MPa (at ambient temperature)/235 °C, 1 100 MPa (at ambient temperature)/315 °C, 1 100 MPa (at ambient temperature)/650 °C, 1 210 MPa (at ambient temperature)/730 °C. 1 250 MPa (at ambient temperature)/235 °C and 1 550 MPa (at ambient temperature)/600 °C — Dimensions

ISO 8788, Aerospace — Nuts, metric — Tolerances of form and position

ISO 9139, Aerospace — Nuts, plain or slotted (castellated) — Procurement specification

TR 3823, Aerospace series — Materials for plain and slotted hexagonal nuts 4)

¹⁾ Corresponds to strength class of the associated bolt, the 100 % load of which it is able to withstand, when tested at ambient temperature, without breaking or cracking.

²⁾ Maximum temperature that the nut is able to whithstand, without permanent alteration to its original characteristics, after ambient temperature has been restored. The maximum temperature is conditioned by the surface treatment.

³⁾ Published as ASD-STAN Prestandard at the date of publication of this standard.

Published as ASD-STAN Technical Report at the date of publication of this standard.

3 Required characteristics

3.1 Configuration — Dimensions — Masses

See Figure 1 and Table 1.

Dimensions and tolerances are in conformity with ISO 8279, expressed in millimetres and apply after surface treatment.

3.2 Materials

EN 2205, EN 2438, EN 3513, EN 2448 or TR 3823.

3.3 Surface treatment

EN 2133, 5 μ m minimum on threads and all surfaces which can be contacted by a 20 mm diameter ball. On all other surfaces, a continuous cadmium plating shall be present.

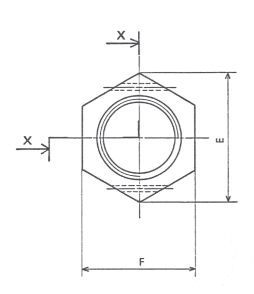


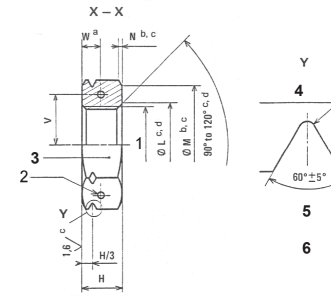


These values in micrometres apply before surface treatment. The values do not apply to threads the surface texture of which will be achieved by usual manufacturing methods.

Break sharp edges 0,1 to 0,4.

Details of form not stated are at the manufacturer's option.





Key

- Thread
- 2 Two holes \emptyset U optional
- 3 Marking
- 4 r = 0.2 to 0.5
- 5 The groove bottom shall not extend completely across the flats
- Marking for left hand thread 6
- а From either face
- b Diameter M may be tangential to, but shall not intrude on the flats.
- Applicable to both faces
- All forms of entry (chamfer or radius) option within these limiting dimensions.

Tolerances of form and position shall be in conformity with ISO 8788.

Figure 1

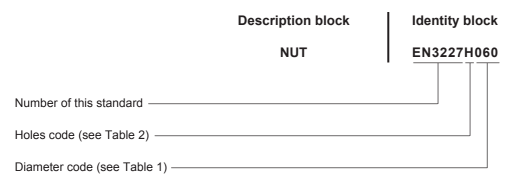
Table 1

Diameter	Left hand	Е		F	Н	L		M	N		U	V	W	Mass kg/1 000
code	thread ^a	min.			h14			min.	max.	min.	H13	± 0,2	min.	pieces approx.
020	MJ2×0,4-4H6H-LH	4,2	4		1,6	2,2		3,4						0,15
025	MJ2,5×0,45-4H6H-LH	5,3	5		2	2,7		4,4	0,4					0,3
030	MJ3×0,5-4H6H-LH	6,5	6	h12	112 $2,4$ $3,2$ $+0,6$ 0	5,4			b	b	b	0,5		
040	MJ4×0,7-4H6H-LH	7,6	7		3,2	4,2		6,4		0,2				0,85
050	MJ5×0,8-4H6H-LH	8,7	8		4	5,2		7,4						1,3
060	MJ6×1-4H5H-LH	10,9	10	-	4,8	6,3		9,3	0,5		1	3,9	2	2,4
070	MJ7×1-4H5H-LH	12	11		5,6	7,3		10,2]			4,4	2,4	3,2
080	MJ8×1-4H5H-LH	14,3	13		6,4	8,3		12,2				5	2,8	5,2
100	MJ10×1,25-4H5H-LH	18,9	17		8	10,3	+ 0,8	16		0.00	3 1,5	6,9	3,6	11,5
120	MJ12×1,25-4H5H-LH	21,1	19		9,6 12,3	12,3		18				8	4,4	16,1
140	MJ14×1,5-4H5H-LH	24,5	22	h13	11,2	14,4		21				9,6	5,1	25
160	MJ16×1,5-4H5H-LH	26,8	24		12,8	12,8 16,4		23	0.0			10,7	5,9	33
180	MJ18×1,5-4H5H-LH	30,2	27		14,4	18,4		26	0,6	0,3		12	6,7	46
200	MJ20×1,5-4H5H-LH	33,6	30		16	20,4		29				13,4	7,5	62
220	MJ22×1,5-4H5H-LH	35,8	32		17,6	22,4		30,9				14,4	8,3	75
240	MJ24×2-4H5H-LH	40,4	36		19,2	24,5		34,9				16,1	9,1	108

a In accordance with ISO 5855-2.

4 Designation

EXAMPLE



NOTE If necessary the originator code I9005 shall be placed between the description block and the identity block.

b Lockwire holes not provided for these diameters.

Table 2

Option	Code
Lockwire holes	Н
No hole	— (hyphen)

Marking

See Table 3.

Table 3

Diameter code	EN 2424 Style
020 to 030	F
040 to 070	N
080 to 160	С
180 to 240	A

Technical specification

ISO 9139, except for approval of manufacturers: see EN 9100.

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