Aerospace series

— Nuts, anchor, selflocking, floating, two
lug, reduced series,
with incremental
counterbore, in
heat resisting steel,
MoS₂ lubricated —
Classification: 900
MPa (at ambient
temperature) / 315 °C

ICS 49.030.30



National foreword

This British Standard is the UK implementation of EN 4126:2010.

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.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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English Version

Aerospace series - Nuts, anchor, self-locking, floating, two lug, reduced series, with incremental counterbore, in heat resisting steel, MoS₂ lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C

Série aérospatiale - Écrous à river, à freinage interne, flottants, double patte, série reduite, avec chambrage très profond, en acier résistant à chaud, lubrifiés MoS₂ - Classification : 900 MPa (à température ambiante) / 315 °C

Luft- und Raumfahrt - Annietmuttern, selbstsichernd, beweglich, beiderseitiger verkürzter Flansch, mit tiefer zylindrischer Aussenkung, aus hochwarmfestem Stahl, MoS₂-geschmiert - Klasse: 900 MPa (bei Raumtemperatur) / 315 °C

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Foreword

This document (EN 4126:2010) 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.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2010, and conflicting national standards shall be withdrawn at the latest by July 2010.

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BS EN 4126:2010 EN 4126:2010 (E)

1 Scope

This standard specifies the characteristics of miniature self-locking two lug, reduced series, incremental counterbored floating anchor nuts, in heat resisting steel, MoS₂ lubricated.

Classification: 900 MPa¹⁾ / 315 °C²⁾.

2 Normative references

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 2398, Aerospace series — Heat resisting steel FE-PA2601 (X6NiCrTiMoV26-15) — $R_m \ge 900$ MPa — Bars for machined bolts — $D \le 25$ mm

EN 2399, Aerospace series — Heat resisting steel FE-PA2601 (X4NiCrTiMoV26-15) — $R_m \ge 900$ MPa — Bars for forged bolts — $D \le 25$ mm

EN 2424, Aerospace series — Marking of aerospace products

EN 2491, Aerospace series — Molybdenum disulphide dry lubricants — Coating methods

EN 3638, Aerospace series — Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) — Consumable electrode remelted — Solution and precipitation treated — Sheet, strip and plate — 0,5 mm \leq a \leq 10 mm

EN 3639, Aerospace series — Heat resisting alloy FE-PA2601 — Softened and cold worked — Wire for forged fasteners — $D \le 15$ mm — 900 MPa $\le R_m \le 1$ 100 MPa³)

EN 3816, Aerospace series — Steel FE-PA3601 (X6CrNiTi18-10) — Air melted — Softened and cold rolled — Sheet and strip — $a \le 3$ mm — $R_m \ge 800$ MPa

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

EN 9133, Aerospace series — Quality management systems — Qualification procedure for aerospace standard parts

TR 3791, Aerospace series — Materials for self-locking nuts, threaded inserts and screw thread inserts of temperature classes \leq 425 °C⁴)

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

ISO 5858, Aerospace — Nuts, self-locking, with maximum operating temperature less than or equal to 425 °C — Procurement specification

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

¹⁾ Corresponds to the minimum tensile stress which the nut is able to withstand at ambient temperature without breaking or cracking when tested with a bolt of a higher strength class.

²⁾ Maximum temperature that the nut is able to withstand, 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.

⁴⁾ 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 expressed in millimetres and apply before MoS₂ lubrication.

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

3.2 Tolerances of form and position

ISO 8788.

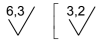
3.3 Materials

Threaded element: EN 2398, EN 2399, EN 3638, EN 3639 or TR 3791.

Cage: EN 3638 or EN 3816.

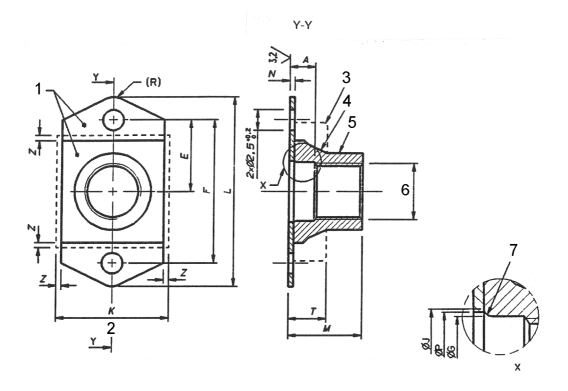
3.4 Surface treatment

EN 2491, thickness not specified.



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

Remove sharp edges 0,1 to 0,4.



Key

- Marking
- Float inclusive 2
- 3 Cage
- Threaded element
- 5 Form out-of-round in this area to achieve self-locking. Tooling marks are permitted in this area.
- Thread 6
- Radius or chamfer 7

Figure 1

Table 1

Diameter code	Thread ^a	Count	4 erbore	Е	F	G	J^{b}	K	L	М	N°C	Р	R	T	Z Radial float	Mass ^d
	Designation	Code	min.			min.	max.	max.	max.	max.	nom.	min.		max.	min.	
050	MJ5×0,8-4H6H	04	4	7	14	5,5	7,3	12	19,2	8,5	0,9	6,5	2,5	4,5	0,5	1,5
		06	6							10,5						2,0
030		80	8							12,5						2,4
		10	10							14,5						2,7
	MJ6×1-4H5H	04	4	- 8	16	6,5	8,7	13,5	21,2	9,4		7,5	2,5	4,6	0,5	2,0
060		06	6							11,4	0,9					2,4
		08	8							13,4						2,8
		10	10							15,4						3,2

In accordance with ISO 5855-2. In the self-locking zone, the tolerances apply before forming out-of-round.

4 Designation

EXAMPLE

	Description block	Identity block				
	NUT	EN4126-0600				
Number of this standard ————						
Diameter code (see Table 1)						
Counterbore code (see Table 1)						

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

b Is to sharp corners (chamfered) or point of tangency (radiused).

c Is applicable at the rivet hole location.

d Approximate values (kg/1 000 pieces), calculated on the basis of 7,85 kg/dm³, given for information purposes only.

Marking 5

EN 2424, style N. See Figure 1.

Technical specification

ISO 5858, except for:

- Approval of manufacturers: see EN 9100;
- Qualification of products: see EN 9133.

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