

NORME D'ETUDES

ASN-A2054

NORMALISATION GENERALE

TENSILE RIVETS CYLINDRICAL HEAD

Issue :

01-07-92 Date:

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SCOPE

The purpose of this ASN standard is to define the principal characteristics of tensile rivets for assembly and installation in mast structures. They are fitted using an ASN-A2044 bushing.

REFERENCES

AMS 5737

: Steel Bars, wire, forgings and tubing corrosion and heat resistant

15 Cr - 25.5 Ni - 1.2 Mo - 2.1 Ti - 0.006B - 0.30 V - 1650°F (899°C).

Solution and precipitation heat treated.

AMS 6358

: Steel sheet, strip and plate - 0.50 Cr - 0.55 Ni - 0.25 Mo (0.38-0.43C) (SAE 8740).

QQ-P-35

Passivation treatments for corrosion - Resistant steel.

QQ-P-416

: Platine, cadmium (electrodeposited).

AIR 9173

: Spécifications techniques générales et conditions de contrôle des vis en acier (Classes 600, 900 et

1250 MPa).

ICT 2017 or

ICT 66

: Spécification technique.

ASN-A2044

: Bushing.

A/DET/0013

: Spécification lubrification de la boulonnerie à l'alcool cétylique.

IGC 04.81.104 : Monograms of fastener manufacturers.

DEFINITIONS - TERMINOLOGY - SYMBOLS - ABBREVIATIONS

These documents shall be consulted at the latest issue in effect.

These tensile rivets are composed of:

- a shank,
- a bushing (as per ASN-A2044).

Original French text drawn up by Centre Commun de Recherches Louis Blériot and approved by Direction Centrale de la Qualité

Translated and certified by Département Information on the

CLASSEMENT ES01105

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4 REQUIRED CHARACTERISTICS

4.1 Configuration - Dimensions

The dimensions shall conform with values given in table 1.

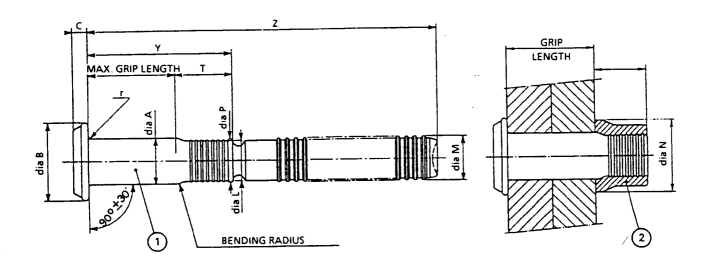


FIGURE 1 3)

TABLE 1 - Dimensions

Dimensions in inches and millimetres

Dia.	Nominal diameter					B diameter			С			K	L REF		M max.		N					
code	U.a.	ie ie i	l	n	m	m	ı	n	m	m	l	n	m	m								
	ln	mm	min.	max.	min.	max.	mln.	max.	min.	max.	min.	max.	min.	max.	łn	mm	ln	mm	ln	mm	in	mm
3	.190	4,826	.1890	.1895	4,800	4,813	.357	.377	9,068	9,576	.064	.074	1,625	1,879			.164	4,165	.184	4,673		
4	.250	6,350	.2490	2495	5,324	6,337	.415	.440	10,541	11,176	.080	.090	2,036	2,286			.264	5,689	.244	6,197		
5	.312	7,924	.3115	.3120	7,912	7,925	.472	.502	11,988	12,750	.102	.112	2,590	2,844			.268	6,807	.306	7,772		
- 6	.375	9,525	.3740	.3745	9,499	9,512	.530	.565	13,462	14,351	.130	.140	3,302	3,556			.339	8,610	.368	9,347		

Dia.	1	meter		Rad	dius		_	2) EF	т		
code	in i mm		in min. I mex.		mm min. mex.		in	mm	in	l mm	
			-								
3	.184	4,573	.015	.025	0,381	0,635	.0045	0,114	.264	6,706	
4	.244	6,197	.015	.025	0.361	0,635	.0045	0,114	.312	7,925	
5	.306	7,772	.020	.030	0,508	0,762	.0045	0.114	.402	10,211	
6	.370	9,398	.020	.030	0,508	0,762	.0060	0,152	.472	11,989	

- 1) Concentricity of conical surface of head with diameter A to within 0,127 (LTC).
- 2) Straightness of barrel: within "S" values (LTC by barrel length 25,4 mm).
- Surface roughness as per ANSI B 46-1: barrel support face and bending radii at both ends of barrel: 0,8, other surfaces 3,2.

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4.2 Grip lengths - Weights

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4.3 Materials - Protection - Lubrication

TABLE 3

Materials	Code	Protection	Lubrication
(SAE 8740) Steel alloy as per AMS 6358	None Cadmium plating as per QQ-P-416 type II, class 2 CE		CETYL ALCOHOL
A 286 (AISI 660) Stainless steel alloy as per AMS 5737 or EZ6NCT25 as per AIR 9173	С	Passivation as per QQ-P-35	as per A/DET/0013

4.4 Shearing and tensile strength

TABLE 4

Code	Resistance to double shearing min. (N)	Tensile strength with ASN-A2044 bushing min. (N)
3	23930	12230
4	41360	22240
5	64940	36920
6	93410	56490

5 DESIGNATION

Each rivet shall be designated as follows:

Description block 1)	Designer's code 1)	Identifier block 3)
RIVET	F5442 ²⁾	ASNA2054 C 3 10
Standard reference	***	
Material protection cod	de (see table 3)	
Diameter code —		
Grip length code (see	table 2)	

¹⁾ Optional.

²⁾ Designer's code assigned to AEROSPATIALE Standardization Department.

³⁾ The identifier block shall be written without spaces. Those in the example are intended to facilitate reading.

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6 MARKING

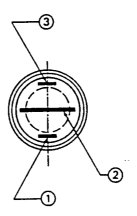


FIGURE 2

Marking on the rivet head consists of the following:

- 1) the manufacturer's mark: see IGC 04.81.104,
- 2) the material code,
- 3) the rivet manufacturer's part number.

7 TECHNICAL SPECIFICATIONS

ICT 2017 or ICT 66: Technical specifications.

8 MANUFACTURERS

Refer to the list of Qualified Manufacturers and Products.

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RECORD OF REVISIONS

Issue	Paragraph modified	Description of modification	Reason
A 11-84		New standard.	
B-C-D E-F		Updated.	
G 11-86		Changeover to photocomposition.	Registered in general design manual.
Н 08-87	4	Previous designation replaced by new designation in new designs.	
	5	Procurement specification modified in IGC standard. Identification marking added.	
J 11-87	2.1	Dimensions modified L: .244 becomes .264.	Manufacturer's request.
	2.2	Dia. code 6: 2,64 becomes 2,65.	
K 07-92	4.3	Standard re-written. Addition of alloy steel.	Aircraft Division request.