

## SLOVENSKI STANDARD SIST EN 3818:2005

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Aerospace series - Bolts, MJ threads, in titanium alloy TI-P64001 - Strength class: 1 100 MPa (at ambient temperature) - Technical specification

Aerospace series - Bolts, MJ threads, in titanium alloy TI-P64001 - Strength class: 1 100 MPa (at ambient temperature) - Technical specification PREVIEW

Luft- und Raumfahrt - Schrauben, MJ Gewinde, aus Titanlegierung TI-P64001 - Festigkeitsklasse: 1 100 MPa (bei Raumtemperatur) - Technische Lieferbedingungen

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Série aérospatiale - Vis a filetage Muli en alliage de titane TI-P64001 - Classe de résistance : 1 100 MPa (a température ambiante) - Spécification technique

Ta slovenski standard je istoveten z: EN 3818:2004

ICS:

49.030.20 Sorniki, vijaki, stebelni vijaki Bolts, screws, studs

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**SIST EN 3818:2005** 

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#### English version

## Aerospace series - Bolts, MJ threads, in titanium alloy TI-P64001 - Strength class: 1 100 MPa (at ambient temperature) -Technical specification

Série aérospatiale - Vis à filetage MJ, en alliage de titane TI-P64001 - Classe de résistance : 1 100 MPa (à température ambiante) - Spécification technique Luft- und Raumfahrt - Schrauben, MJ-Gewinde, aus Titanlegierung TI-P64001 - Festigkeitsklasse: 1 100 MPa (bei Raumtemperatur) - Technische Lieferbedingungen

This European Standard was approved by CEN on 11 September 2003.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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## EN 3818:2004 (E)

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## **Foreword**

This document (EN 3818:2004) has been prepared by the European Association of Aerospace Manufacturers - Standardization (AECMA-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 AECMA, 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 May 2005, and conflicting national standards shall be withdrawn at the latest by May 2005.

This document supersedes EN 3818:2003.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

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## 1 Scope

This standard specifies the characteristics, qualification and acceptance requirements for bolts with MJ threads in TI-P64001, for aerospace applications.

Strength class: 1 100 MPa 1)

It is applicable whenever referenced.

#### 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.

ISO 2859-1,	Sampling procedures for inspection by attributes — Part 1: Sampling schemes indexed by	
	acceptance quality limit (AQL) for lot-by-lot inspection	

ISO 3452, Non-d	estructive testing —	- Penetrant insi	pection — (	General pril	nciples
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ISO 4288,	Geometrical Product Specifications (GPS) — Surface texture: Profile method — Rules and
	procedures for the assessment of surface texture

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

ISO 6892, Metallic materials — Tensile testing at ambient temperature / IV

ISO 7961, Aerospace — Bolts — Test methods ards.iteh.ai)

EN 9133, Aerospace series — Quality management systems — Qualification procedure for aerospace standard parts <sup>2)</sup> SIST EN 3818:2005

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## 3 Terms and definitions

For the purposes of this standard the following terms and definitions apply.

## 3.1

#### batch

quantity of finished bolts, of the same type and same diameter, produced from a material obtained from the same melt, manufactured in the course of the same production cycle, following the same manufacturing route and having undergone all the relevant heat treatments and surface treatments

#### 3.2

#### inspection lot

quantity of bolts from a single production batch with the same part number which completely defines the bolt

## 3.3 Surface discontinuities

#### 3.3.1

#### crack

rupture in the material which may extend in any direction and which may be intercrystalline or transcrystalline in character

<sup>1)</sup> Minimum tensile strength of the material at ambient temperature

<sup>2)</sup> Published as AECMA Prestandard at the date of publication of this standard

#### 3.3.2

#### seam

open surface defect

#### 3.3.3

#### lap

surface defect caused by folding over metal fins or sharp corners and then compressing them into the surface

#### 3.3.4

#### inclusions

non-metallic particles originating from the material manufacturing process. These particles may be isolated or arranged in strings

#### 3.4

#### simple random sampling

the taking of n items from a population of N items in such a way that all possible combinations of n items have the same probability of being chosen

#### 3.5

#### major defect

a defect, other than critical, that is likely to result in a failure or to reduce materially the usability of the considered product for its intended purpose

## 3.6 iTeh STANDARD PREVIEW

#### minor defect

a defect that is not likely to reduce materially the usability of the considered product for its intended purpose, or that is a departure from established specification having little bearing on the effective use or operation of this product

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## 3.7

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### sampling plan

a plan according to which one or more samples are taken in order to obtain information and possibly to reach a decision

#### 3.8

#### limiting quality (LQ<sub>10</sub>)

in a sampling plan, the quality level which corresponds to the specified 10 % probability of acceptance

#### 3.9

## acceptance quality limit (AQL)

a quality limit which in a sampling plan corresponds to a specified but relatively high probability of acceptance

It is the maximum per cent defective (or the maximum number of defects per hundred units) that, for purposes of sampling inspection can be considered satisfactory as a process average.

#### 3.10

#### finished bolt

a bolt ready for use, inclusive of any possible treatments and/or surface coatings, as specified in the product standard or definition document

### 3.11

#### definition document

document specifying all the requirements for finished bolts

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## 4 Quality assurance

#### 4.1 Qualification

EN 9133

Qualification inspections and tests (requirements, methods, numbers of bolts) are specified in Table 1. They shall be carried out on:

- each type and diameter of bolt;
- 20 bolts selected from a single batch by simple random sampling.

The test programme may possibly be reduced, or the qualification be granted without inspection or testing Any such decision shall be based on the results obtained on similar types and diameters of bolts provided that the design and manufacturing conditions are identical.

Table 2 indicates the allocation of bolt samples for the inspections and tests.

## 4.2 Acceptance

#### 4.2.1 Purpose

The purpose of acceptance inspections and tests is to check, as simply as possible, by a method representative of actual use conditions with the uncertainty inherent to statistical sampling, that the bolts constituting the batch satisfy the requirements of this standard.

#### 4.2.2 Conditions

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Acceptance inspections and tests (requirements, methods, numbers of bolts) are specified in Table 1. They shall be carried out on each batch. Bolts from the batch to be tested shall be selected by simple random sampling.

| Compared to the batch of the

Each bolt may be submitted to several inspections or tests.

If a more stringent inspection is deemed necessary, all or part of the qualification inspections and tests may be performed during the acceptance inspection and testing. In this case, the number of bolts submitted to these inspections and tests is the same as that submitted for qualification inspection and tests.

## 4.2.3 Responsability

Acceptance inspections and tests shall be carried out by the manufacturer, or under his responsibility.

#### 4.2.4 Inspection and test report

A test report showing actual numerical values shall be provided if specified in the purchase order.

## 5 Requirements

See Table 1.

Table 1 — Technical requirements and test methods

Clause	Characteristic	Requirement	Inspection and test method	Q/A <sup>a</sup>	Sample size
5.1	Material	In accordance with the product standard or definition document	Chemical analysis or certificate of conformity issued by the manufacturer of the semi-finished product	Q A	
5.2	Dimensions, tolerances and tolerances of form and position	In accordance with the product standard or definition document	Standard gauging	Q A	15 Tables 3 and 4
5.3	Manufacturing				
5.3.1	Forging	The head of the bolts shall be forged by a hot forging process before heat treatment.  The equipment shall ensure a uniform temperature throughout the batch.	According to the route of manufacture  The equipment shall be approved.	Q	
5.3.2	Heat treatment  iTeh	The forged blanks shall be heat treated to produce the properties required by the definition document.  Blanks shall not be heat treated more than twice.	According to process control  REVIEW  The equipment shall be approved.	Q	
5.3.3	Removal of surfacettps://standar contamination (bearing face and shank)	No sign of surface 3818:2005 contamination or oxidation //d18 lf machining is required the requirements of 5.5.1 shall be respected.	Visual examination 95f6f-1149-4fa4-b43f- 2005		
5.3.4	Heat to shank	The fillet radius shall be cold	Visual examination at a	Q	5
	fillet	rolled after heat treatment and machining so as to remove all visual signs of machining and to create superficial cold working. The deformation shall not exceed the values in Figure 1.  The requirements apply on	suitable magnification of $\times$ 10 to $\times$ 20 and dimensional check	A	Tables 3 and 4
		bolts except on the following:			
		<ul><li>a) threaded to head bolts;</li><li>b) bolts with a nominal diameter &lt; 5 mm.</li></ul>			
5.3.5	Threads	Formed by a single rolling process after full heat treatment	According to the route of manufacture	Q	
 5.3.6	Surface	In accordance with the	ISO 4288	Q	5
	roughness	product standard or definition document	Visual examination	A	Tables 3 and 4

continued

Table 1 (continued)

Clause	Characteristic	Requirement	Inspection and test method	Q/A <sup>a</sup>	Sample size
5.3.7	Surface coating	In accordance with the product standard or definition document	See applicable coating standard.	Q A	5 Tables
5.4	Mechanical properties	A test sample selected from each diameter of bar or wire from each cast shall be heat treated together with a production batch of bolts.  The sample selected shall be sufficient to provide tensile test pieces. The test specimens shall meet the mechanical properties required by the material			3 and 4
 5.4.1	Tensile strength	standard.  If stress durability is	ISO 7961 for bolts	Q	5
	https:	necessary, see 5.5.6, then tensile test is not carried out.  The applicable tensile loads are specified in Table 5.  This test applies on bolt, except on the following cases; but failure in the bearing face and shank zone is not permissible:  SIST EN 3818  a) protruding nead bolts of grip length < twice the nominal shank diameter;  b) countersunk head bolts of grip length < × 2,5 the nominal shank diameter;  c) threaded to head bolts of overall length < × 3 the nominal shank diameter or bolts having an overall length < 18 mm;  d) bolts with a thread length < 1,5 times the thread nominal diameter;  e) bolts of diameters of < 4 mm.	:2005 (sist/d1895f6f-1149-4fa4-b43f-	A	Table 6 or Table 7

continued

Table 1 (continued)

Clause	Characteristic	Requirement	Inspection and test method	Q/A <sup>a</sup>	Sample size
5.4.2	iTeh  https://standa	diameter < 5 mm; (Standards iter) d) threaded to head bolts. For individual fatigue life values exceeding 65 000 cycles, ist/d18	1.ai)	Q	5
5.4.3	Recess removal	The internal wrenching recess	With the screw fixed in	Q	5
	torque	of the finished screw shall withstand the removal torque specified in the product standard or definition document.  During the test, the driving feature shall show no camout and the recess no excessive distortion.	rotation, submit the driving feature to an end load of $(45\pm2,5)$ N with the application of the required removal torque at the same time.	A	Tables 3 and 4

continued