

## SLOVENSKI STANDARD SIST EN 2398:2008

01-junij-2008

#### Aeronavtika - Toplotnoodporno jeklo FE-PA2601 (X6NiCrTiMoV26-15) - Rm = 900 MPa - Palice za strojno izdelane vijake - D = 25 mm

Aerospace series - Heat resisting steel FE-PA2601 (X6NiCrTiMoV26-15) - Rm = 900 MPa - Bars for machined bolts - D = 25 mm

Luft- und Raumfahrt - Hochwarmfester Stahl FE-PA2601 (X6NiCrTiMoV26-15) - Rm = 900 MPa - Stangen zur Spanabhebenden Formgebung für Schrauben - D = 25 mm

Série aérospatiale - Acier résistant à chaud FE-PA2601 (X6NiCrTiMoV26-15) - Rm = 900 MPa - Barres pour boulonnerie usinée D = 25 mm

https://standards.iteh.ai/catalog/standards/sist/3980efa9-cc5e-4a2b-ac32-49b31b2b5945/sist-en-2398-2008

Ta slovenski standard je istoveten z: EN 2398-2008

ICS: 49.025.10 Jekla

Steels

SIST EN 2398:2008

en

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## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

## EN 2398

March 2008

ICS 49.025.10

**English Version** 

## Aerospace series - Heat resisting steel FE-PA2601 (X6NiCrTiMoV26-15) - Rm = 900 MPa - Bars for machined bolts - D = 25 mm

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49b31b2b5945/sist-en-2398-2008



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

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### Foreword

This document (EN 2398:2008) 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of an identical text or by endorsement, at the latest by September 2008, and conflicting national standards shall be withdrawn at the latest by September 2008.

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### Introduction

This standard is part of the series of EN metallic material standards for aerospace applications. The general organization of this series is described in EN 4258.

This standard has been prepared in accordance with EN 4500-3.

#### 1 Scope

This standard specifies the requirements relating to:

Heat resisting steel FE-PA2601 (X6NiCrTiMoV26-15)  $R_m \geq 900 \text{ MPa}$ Bars for machined bolts  $D \leq 25 \text{ mm}$ 

for aerospace applications.

#### 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 2002-16, Aerospace series — Metallic materials<sup>398:27</sup> est methods — Part 16: Non-destructive testing — Penetrant testing. 1) https://standards.iteh.a/catalog/standards/sist/3980efa9-cc5e-4a2b-ac32-49b31b2b5945/sist-en-2398-2008

EN 2344, Aerospace series — Round bars, machined in heat resisting alloys — Diameter 10 mm  $\leq$  D  $\leq$  180 mm — Dimensions.

EN 2399, Aerospace series — Heat resisting steel FE-PA92-HT —  $R_m \ge 900$  MPa — Bars for forged bolts  $D \le 25$  mm.<sup>2</sup>)

EN 2951, Aerospace series — Metallic materials — Test method — Micrographic determination of content of non-metallic inclusions. <sup>1)</sup>

EN 4258, Aerospace series — Metallic materials — General organization of standardization — Links between types of EN standards and their use.

EN 4050-4, Aerospace series — Test method for metallic materials — Ultrasonic inspection of bars, plates, forging stock and forgings — Part 4: Acceptance criteria. <sup>1</sup>)

EN 4500-3, Aerospace series — Metallic materials — Rules for drafting and presentation of material standards — Part 3: Specific rules for heat resisting alloys. <sup>1</sup>)

EN 4700-2, Aerospace series — Steel and heat resisting alloys — Wrought products — Technical specification — Part 2: Bar and section. <sup>1</sup>)

<sup>1)</sup> Published as ASD Prestandard at the date of publication of this standard.

<sup>2)</sup> Published as ASD Standard at the date of publication of this standard.

#### EN 2398:2008 (E)

1	Material designation			Heat resisting steel FE-PA2601 (X6NiCrTiMoV26-15)													
2	Chemical composition	Element		С	Si	Mn	Ρ	S	AI	В <sup>а</sup>	Cr	Мо	Ni	Pb <sup>a</sup>	Ti	v	Fe
	%	min.		-	-	Ι	-	-	-	(30)	13,5	1,0	24,0	-	1,9	0,10	Base
		max.		0,08	1,0	2,0	0,020	0,015	0,35	(100)	16,0	1,5	27,0	(50)	2,3	0,50	Dase
3	Method of melting	Consumable electrode remelted b															
4.1	Form	Bars for machining <sup>c</sup>															
4.2	Method of production			-													
4.3	Limit dimension(s) mm			<i>D</i> ≤ 25													
5	Technical specification			EN 4700-2													

6.1	Delivery condition	Softened, cold worked, solution treated and machined	Softened, cold worked, solution treated, precipitation treated and machined				
	Heat treatment	900 °C $\pm$ 10 °C / t = 1 h / air cool or faster Cold worked <sup>d</sup> + 980 °C $\pm$ 10 °C / t = 1 h / air cool or faster	900 °C ± 10 °C / t = 1 h / air cool or faster Cold worked <sup>d</sup> + 980 °C ± 10 °C / t = 1 h / air cool or faster + 720 °C ± 10 °C / t = 16 h / air cool				
6.2	Delivery condition code	W	U				
7	Use condition	Softened, cold worked <sup>d</sup> , solution treated, precipitation treated and machined	Delivery condition				
	Heat treatment	Delivery condition + 720 °C ± 10 °C / t = 16 h/air cool					
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8.1	Te	est sample(s)			See EN 4700-2.						
8.2	Те	est piece(s)			<u>SIST EN 2398:208</u> e EN 4700-2.						
8.3	He	eat treatment		ht	ps://standards.iteh.ai/catalog/standards/sist/3980efa9-cc5e-4a2b-ac32- Delivery condition 29b31bbb5945/sist_ep_2398-2008						
9	Dimensions concerned mm				$D \le 25$						
10	Thickness of cladding on %			%	-						
11	Direction of test piece				L						
12	2 Temperature $\theta$ °C			°C	Room temperature						
13		Proof stress	R <sub>p0,2</sub>	MPa	-	≥ 590					
14	т	Strength	R <sub>m</sub>	MPa	-	≥ 900					
15		Elongation	А	%	-	≥ 13					
16		Reduction of area	duction of area Z % – ≥20								
17	Hardness			•	≤ 200 HB 248 ≤ HB ≤ 341						
18	Shear strength R <sub>c</sub> MPa			MPa							
19	Bending k –			-	_						
20	Impact strength				_						
21	Temperature $\theta$ °C		°C	-	650						
22		Time		h	-	≥ 23					
23		Stress	σa	MPa	-	_					
24	С	Elongation a		%	-	_					
25		Rupture stress $\sigma_R$		MPa	-	480 <sup>e</sup>					
26		Elongation at rupture	A% $ \geq$ 4,5 for tr $\leq$ 48 h $\geq$ 2,5 for tr > 48 h								
27	27 Notes (see line 98)				a, b, c, d, e						

34	Grain size	-	See EN 4700-2.
		7	G≥5
44	External defects	_	EN 4700-2
		1	See EN 2002-16. Dye penetrant inspection
		7	See EN 4700-2.
50	Cleanliness inclusion content	_	EN 4700-2
	(micro cleaniness)	1	See EN 2951.
		7	Category 4
61	Internal defects	_	EN 4700-2
		1	See EN 4050-4.
		6	A or D may be tested either on the products or at an earlier stage of manufacturing
		7	Class 3
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95	Dimensional inspection	-	See EN 4700-2.
96	Dimensional inspection	-	See EN 4700-2.
00	Nata		EN 2344
98	Typical use	-	<ul> <li>Bracketed figures indicate composition expressed as parts per million (p.p.m.). The method of analysis for lead shall be agreed between manufacturer and purchaser.</li> <li>The method of melting required shall be agreed between manufacturer and purchaser.</li> <li>Bars for upset forgings are defined by EN 2399.</li> <li>After the softening treatment, all bars shall be reduced 15 % to 25 % in cross section during final drawing or rolling at a temperature of not more than 870 °C.</li> <li>Combination notched/unnotched test piece; rupture shall occur in the unnotched portion of test piece. Stess may be increased after 48 h to promote rupture.</li> </ul>
99	i ypical use	-	Boits and nuts for airframe and engine uses.

