

SLOVENSKI STANDARD SIST EN 3962:2002

01-januar-2002

Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Wire

Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Wire

Luft- und Raumfahrt - Goldbasislegierung AU-B40001 - Hartlot in Form von Draht

Série aérospatiale - Alliage base or AU-B40001 - Métal d'apport de brasage - Fil

Ta slovenski standard je istoveten z: EN 3962:2001

	SIST	<u>F EN 3962:2002</u>
	F	standards/sist/c6ac9840-0362-45fd-97d5-
<u>ICS:</u> 49.025.15	Neželezove zlitine na splošno	279/sist-en-3962-2002 Non-ferrous alloys in general

SIST EN 3962:2002

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 3962

June 2001

ICS 49.025.15

English version

Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Wire

Série aérospatiale - Alliage base or AU-B40001 - Métal d'apport de brasage - Fil Luft- und Raumfahrt - Goldbasislegierung AU-B40001 -Hartlot in Form von Draht

This European Standard was approved by CEN on 2 May 2001.

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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 Management Centre has the same status as the official versions.

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

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Foreword

This European Standard has been prepared by the European Association of Aerospace Manufacturers (AECMA).

After inquiries 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of an identical text or by endorsement, at the latest by December 2001, and conflicting national standards shall be withdrawn at the latest by December 2001.

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

0 Introduction

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

This standard has been prepared in accordance with EN 4500-6.

1 Scope

This standard specifies the requirements relating to:

Gold base alloy AU-B40001 Filler metal for brazing Wire

for aerospace applications.

2 Normative references

This European Standard incorporates by dated or undated reference provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

- EN 2043 Aerospace, series ich Metallic, materials Ceneral requirements for semi-finished product qualification (excluding forgings and castings)
- EN 3875 Aerospace series Metallic materials Filler metal for brazing Technical specification ¹)
- EN 4258 Aerospace series Metallic materials General organization of standardization Links between types of EN standards and their use
- EN 4500-6 Aerospace series Metallic materials Rules for drafting and presentation of material standards Part 6: Specific rules for filler metals for brazing ¹)

¹⁾ Published as AECMA Prestandard at the date of publication of this standard

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1	Material designation					Gold base braze	alloy AU-B4000)1		
2	Chemical	Element	ł	Ni	AI	Ρ	Ti	Zr	Others	Au
	composition %	Licition	L	INI					Total	
	70	° min.		17,5	_	-	_	_	-	Base
		max.		18,5	10 *)	80 *)	20 *)	20 *)	0,15	Dase
3	Method of melting			Air or inert gas or vacuum melted						
4.1	Form					N	/ire			
4.2	Method of product	lethod of production			Cold formed and cleaned					
4.3	Limit dimension(s)	sion(s) mm		_						
5	Technical specification					EN	3875			

6.1	Delivery condition	As manufactured or annealed
	Heat treatment	_
6.2	Delivery condition code	U
7	Use condition	Delivery condition
	Heat treatment	_

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8.1	,				<u>SIST EN 3962:2002</u> -
8.2	2 Test piece(s)				ps://standards.iteh.ai/catalog/standards/sist/c6ac9840-0362-45td-97d5- 7c05fff11279/sist-en-3962-2002
8.3	He	eat treatment			
9		mensions concerne		mm	_
10	Th ea	ickness of cladding ch face	g on	%	-
11	Di	rection of test piece	9		-
12		Temperature	θ	°C	-
13		Proof stress	$R_{p0,2}$	MPa	-
14	т	Strength	R _m	MPa	-
15		Elongation	А	%	-
16		Reduction of area	Z	%	-
17	7 Hardness		•	-	
18	B Shear strength R _c MPa		MPa	_	
19	9 Bending k –		-	_	
20	0 Impact strength			_	
21		Temperature	θ	°C	_
22		Time		h	_
23	с	Stress	σ_{a}	MPa	-
24		Elongation	а	%	-
25		Rupture stress	σR	MPa	-
26		Elongation at rupture	А	%	_
27	No	otes (see line 98)			*)

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44	External defects	-	See EN 3875
53	Thermal analysis (Differential thermal analysis)	_	See EN 3875
	Concrema merina analysis)	7	Eutectic: 950 °C
76	Wettability (Fusion test)	-	See EN 3875
82	Batch uniformity (Material verification)	-	See EN 3875
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95	Marking inspection	-	See EN 3875
96	Dimensional inspection	-	See EN 3875
98	Notes	-	*) p.p.m.
99	Typical use	-	Joining nickel base alloys.

100 - Product qualification		-	See EN 2043	
				Qualification programme to be agreed between manufacturer and purchaser.
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