

**SLOVENSKI STANDARD
SIST EN 3120:2012****01-maj-2012**

Aeronautika - Titanova zlitina TI-P64003 - Hladno preoblikovana in s popuščenimi napetostmi - Nevarjena cev za tlачne sisteme - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1030 MPa

Aerospace series - Titanium alloy TI-P64003 - Cold worked and stress relieved - Seamless tube for pressure systems - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa

Luft- und Raumfahrt - Titanlegierung TI-P64003 - Kaltverformt und spannungsarm geglüht - nahtlose Innendruckrohre - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa

Série aérospatiale - Alliage de titane TI-P64003 - Étiré à froid et détensionné - Tube hydraulique sans soudure pour applications sous pression - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa

SIST EN 3120:2012
<https://standards.iteh.ai/cadog/standards/sist/en/3120/00-1c22-4097-a126-5fb562b18102/sist-en-3120-2012>

Ta slovenski standard je istoveten z: EN 3120:2012

ICS:

49.025.30 Titan Titanium

SIST EN 3120:2012 en,de

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST EN 3120:2012

<https://standards.iteh.ai/catalog/standards/sist/7a387770-1c22-4097-a12b-5fb562b18102/sist-en-3120-2012>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 3120

February 2012

ICS 49.025.30

English Version

**Aerospace series - Titanium alloy TI-P64003 - Cold worked and
stress relieved - Seamless tube for pressure systems - 4 mm ≤
D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa**

Série aérospatiale - Alliage de titane TI-P64003 - Étiré à froid et détensionné - Tube hydraulique sans soudure pour applications sous pression - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa

Luft- und Raumfahrt - Titanlegierung TI-P64003 - Kaltverformt und spannungsarm gegläht - Nahtlose Innendruckrohre - 4 mm ≤ D ≤ 51 mm - 690 MPa ≤ Rm ≤ 1 030 MPa

This European Standard was approved by CEN on 27 August 2011.

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 CEN-CENELEC Management Centre 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 CEN-CENELEC Management Centre has the same status as the official versions.

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

**THIS STANDARD IS PREVIEW
(Standard in preview)**



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

	Page
Foreword	3
Introduction	4
1 Scope	4
2 Normative references	4

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 3120:2012

<https://standards.iteh.ai/catalog/standards/sist/7a387770-1c22-4097-a12b-5fb562b18102/sist-en-3120-2012>

Foreword

This document (EN 3120:2012) 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 August 2012, and conflicting national standards shall be withdrawn at the latest by August 2012.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 3120:2012

<https://standards.iteh.ai/catalog/standards/sist/7a387770-1c22-4097-a12b-5fb562b18102/sist-en-3120-2012>

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 4500-4.

1 Scope

This European Standard specifies the requirements relating to:

Titanium alloy Ti-P64003
 Cold worked and stress relieved
 Seamless tube for pressure systems
 $4 \text{ mm} \leq D \leq 51 \text{ mm}$
 $690 \text{ MPa} \leq R_m \leq 1\,030 \text{ MPa}$

for aerospace applications.

2 Normative references

iTeh STANDARD PREVIEW

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 2043, Aerospace series — Metallic materials — General requirements for semi-finished product qualification (excluding forgings and castings).¹⁾ <https://standards.iteh.ai/catalog/standards/sist/a38770-1c22-4097-a12b-3fb362b18102/sist-en-3120-2012>

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

EN 4500-4, Aerospace series — Metallic materials — Rules for drafting and presentation of material standards — Part 4: Specific rules for titanium and titanium alloys.

EN 4800-003, Aerospace series — Titanium and titanium alloys — Technical specification — Part 3: Tube.

ISO 4288:1996, Geometrical Product Specifications (GPS) — Surface texture: Profile method — Rules and procedures for the assessment of surface texture.

ISO 6772:1988, Aerospace — Fluid systems — Impulse testing of hydraulic hose, tubing and fitting assemblies.

SAE AS4076, Contractile strain ratio testing of titanium hydraulic tubing.²⁾

1) Published as ASD-STAN Prestandard at the date of publication of this standard.

2) Published by: Department of Defense (DOD), the Pentagon, Washington, DC 20301, USA.

1	Material designation			Titanium alloy Ti-P64003									
2	Chemical composition %	Element		Al	V	O ₂	N ₂	H ₂	Fe	C	Others ^a		
		min.		2,5	2,0	—	—	—	—	—	Each		
		max.		3,5	3,0	0,120	0,020	0,0150	0,30	0,05	Total		
3	Method of melting			See EN 4800-3.									
4.1	Form			Seamless tube									
4.2	Method of production			—									
4.3	Limit dimension(s)		mm	4 ≤ D ≤ 51									
5	Technical specification			EN 4800-003									

6.1	Delivery condition	Cold worked and stress relieved
	Heat treatment	380 °C ± 10 °C / t ≥ 30 min / AC or inert atmosphere
6.2	Delivery condition code	U
7	Use condition	Delivery condition
	Heat treatment	—

iTeh STANDARD PREVIEW

Characteristics
(standards.iteh.ai)

8.1	Test sample(s)			See EN 4800-003.													
8.2	Test piece(s)			SIST EN 3120:2012 https://standards.iteh.ai/catalog/standards/sist/7a38770-1c22-4097-a12b-5fb562b18102/sist-en-3120-2012													
8.3	Heat treatment			See EN 4800-003. 5fb562b18102/sist-en-3120-2012													
9	Dimensions concerned		mm	4 ≤ D ≤ 7		7 < D ≤ 12		12 < D ≤ 51									
10	Thickness of cladding on each face		%	—		—		—									
11	Direction of test piece			L		L		L									
12	Temperature	θ	°C	Ambient		Ambient		Ambient									
13	T	Proof stress	R _{p0,2}	MPa	≥ 650		≥ 730		≥ 730								
14		Strength	R _m	MPa	690 ≤ R _m ≤ 920		870 ≤ R _m ≤ 1 030		870 ≤ R _m ≤ 1 030								
15	Elongation	A	%	A _{50 mm} ≥ 14		A _{50 mm} ≥ 14		A _{50 mm} ≥ 16									
16	Reduction of area	Z	%	—		—		—									
17	Hardness			—													
18	Shear strength	R _c	MPa	—													
19	Bending	k	—	—													
20	Impact strength			—													
21	C	Temperature	θ	°C	—												
22		Time		h	—												
23		Stress	σ _a	MPa	—												
24		Elongation	a	%	—												
25		Rupture stress	σ _R	MPa	—												
26		Elongation at rupture	A	%	—												
27	Notes (see line 98)			A													

EN 3120:2012 (E)

30	Microstructure	-	See EN 4800-003.	
		7	The microstructure shall consist of an elongated globular, wrought, alpha and beta structure. Evidence of Widmannstätten structure is not acceptable.	
33	Flattening of tubes	-	See EN 4800-003.	
		6	D/a	Z
			≤ 10	8 a
			10 < D/a ≤ 16	12 a
			16 < D/a ≤ 30	15 a
			30 < D/a ≤ 50	17 a
34	Grain size	-	See EN 4800-003.	
		3	Transverse	
		7	G ≥ 8	
37	Bending of tubes ^b	-	See EN 4800-003.	
		2	Two samples per batch	
		6	$\alpha = 180^\circ$; $r = 2,5 D$	
		7	No visible defects	
44	External defects	-	See EN 4800-003.	
55	Deformation under pressure of tubes (Hydraulic distention test)	-	See EN 4800-003.	
		6	$P = 0,95 R_{p0,2}$	
61	Internal defects (Ultrasonics)	-	See EN 4800-003.	
		7	Nominal wall thickness (mm)	Class
			$a \leq 1,14$	5
			$1,14 < a \leq 1,52$	4
			$1,52 < a \leq 2,03$	3
			$2,03 < a \leq 2,54$	2
64	Surface condition roughness	-	See EN 4800-003.	
		1	SIST EN 3120:2012 ISO 4288-1	
		2	One per batch	
		7	$R_a \leq 0,8 \mu\text{m}$ for external surface $R_a \leq 0,8 \mu\text{m}$ for internal surface $R_t \leq 8,0 \mu\text{m}$ for internal surface	
67	Contractile strain ratio (C.S.R.) ^{b c}	-	See EN 4800-003	
		1	SAE AS4076	
		2	2 per batch	
		7	$1,5 \leq \text{CSR} \leq 2,5$	
74	Surface contamination	-	See EN 4800-003.	
75	Internal pressure test of tubes	-	See EN 4800-003.	
		1	On straight tubes, straight tube length = 300 mm. Two per size batch for qualification and lot. One per size and lot. Pressure value formula: $P = 0,95 = R_{p0,95} = (D_N^2 - d^2 / D_N^2 + d^2)$ where D_N = Tube outside diameter. d = Tube inside diameter.	
	Impulse fatigue test of tubes ^{b c}	-	See EN 4800-003.	
		1	See ISO 6772.	
		4	On ± 90° bents tube at a bending radius of 3 D	
95	Marking inspection	-	See EN 4800-003.	
96	Dimensional inspection	-	See EN 4800-003.	
98	Notes	-	^a Determination not required for routine acceptance ^b 2 additional bend tests required if $2,5 < \text{CSR} \leq 2,8$ ^c 2 pressure impulse fatigue tests per batch required only if $1,3 \leq \text{CSR} < 1,5$	
99	Typical use	-	Pressure systems	