

## SLOVENSKI STANDARD SIST ISO 9724:1996

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Nickel and nickel alloy wire and drawing stock

Fil et fil-machine en nickel et alliages de nickeb D PREVIEW

# Ta slovenski standard je istoveten z: ISO 9724:1992

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# INTERNATIONAL STANDARD

ISO 9724

First edition 1992-12-01

## Nickel and nickel alloy wire and drawing stock

Fil et fil-machine en nickel et alliages de nickel **iTeh STANDARD PREVIEW** (standards.iteh.ai)

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member VIEW bodies casting a vote.

International Standard ISO 9724 was prepared by Technical Committee ISO/TC 155, Nickel and nickel alloys, Sub-Committee SC 2, Wrought and cast nickel and nickel alloys.

https://standards.iteh.ai/catalog/standards/sist/0921d183-751a-4a04-aa64-Annex A forms an integral part of this International Standard-9724-1996

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## Nickel and nickel alloy wire and drawing stock

#### 1 Scope

This International Standard specifies requirements for nickel and nickel alloy wire up to and including 10 mm and for drawing stock, both for general purposes.

#### Normative references 2

The following standards contain provisions which, through reference in this text, constitute provisions R of this International Standard. At the time of publication, the editions indicated were valid All stands. dards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of ap 9724:1996

registers of currently valid International Standards.

ISO 6372-1:1989, Nickel and nickel alloys - Terms and definitions - Part 1: Materials.

ISO 6372-3:1989. Nickel and nickel alloys - Terms and definitions - Part 3: Wrought products and castings.

ISO 6892:1984, Metallic materials — Tensile testing.

ISO/TR 7003:1990, Unified format for the designation of metals.

ISO 7800:1984, Metallic materials – Wire – Simple torsion test.

ISO 7801:1984, Metallic materials - Wire - Reverse bend test.

ISO 7802:1983, Metallic materials — Wire — Wrapping test.

ISO 9649:1990, Metallic materials – Wire – Reverse torsion test.

ISO/TR 9721:1992, Nickel and nickel alloys - Rules for material description based on chemical symbols.

ISO 9722:1992, Nickel and nickel alloys - Composition and forms of wrought products.

#### 3 Definitions

For the purposes of this International Standard, the following definitions and those for nickel and nickel alloys in ISO 6372-1 and for wire and drawing stock in ISO 6372-3 apply.

3.1 heat: The product of a furnace melt or a number of melts that are mixed prior to casting.

plying the most recent editions dof the standards ainlards/sist 3/21 lot Wire or drawing stock of the same diameter dicated below. Members of IEC and ISO7 maintainst-iso-9 from 9 the same heat, heat treated together or sequentially heat treated in a continuous furnace, but in no case for longer than 16 h of production.

#### Alloy identification 4

For the purposes of this International Standard, the principles for alloy identification in ISO/TR 7003 and ISO/TR 9721 apply.

#### **Ordering information** 5

Orders for wire or drawing stock according to this International Standard shall include the following information.

### 5.1 The number of this International Standard.

#### 5.2 Quantity (mass or number of pieces).

#### 5.3 Alloy identification (see table 1).

For alloy identification, either the number or NOTE 1 the description may be used.

**5.4** Alloy temper (see table 2).

**5.5 Dimensions:** diameter or other cross-sectional dimensions and coil dimensions.

**5.6 Tolerances:** for cross-sections other than round.

### 5.7 Optional requirements:

- a) samples for product analysis (see 7.1.2);
- b) surface finish (see 6.1.3 and 6.2.2);
- c) technological tests:
  - torsion test (see 9.3.1),
  - reverse bend test (see 9.3.2),
  - wrapping test (see 9.3.3);
- d) purchaser or third-party inspection (see clause 11);
- e) declaration of conformity (see clause 12). ANDA
- 6 Requirements

6.1 Requirements for wire

chemically cleaned at the option of the supplier. Wire shall be clean and free from surface imperfections.

NOTE 2 Where appropriate, the acceptance criteria should be agreed between the purchaser and the supplier.

#### 6.1.4 Dimensional tolerances

The diameter of round wire shall not differ from that specified by more than the tolerances specified in table 3. Out-of-roundness shall not exceed one-half of the total permissible variations specified in table 3. Tolerances for cross-sections other than round shall be agreed between the purchaser and the supplier.

### 6.2 Requirements for drawing stock

#### 6.2.1 Composition

Heat analysis shall meet the composition limits specified in table 1.

The composition limits do not preclude the possible presence of other elements that are not specified. If the purchaser's requirements necessitate limits for any other element that is not specified, these shall be agreed between the purchaser and the supplier.

(standar be agreed between the purchaser and the supplier. The percentage content of elements shown as "re-

mainder" shall be calculated by difference from

wire <u>SIST ISO 106</u> %. https://standards.iteh.ai/catalog/standards/sist/0921d183-751a-4a04-aa64-

## 6.1.1 Composition

5eff782ea680/sig 2.2 97Surface quality

Heat analysis shall meet the composition limits specified in table 1.

The composition limits do not preclude the possible presence of other elements that are not specified. If the purchaser's requirements necessitate limits for any other element that is not specified, these shall be agreed between the purchaser and the supplier. The percentage content of elements shown as "remainder" shall be calculated by difference from 100 %.

### 6.1.2 Tensile properties

Wire shall have the tensile properties specified in table 2.

Where tensile properties are not specified in table 2, these shall be agreed between the purchaser and the supplier.

### 6.1.3 Surface quality

Unless otherwise specified, surfaces shall have a tightly adherent oxide or shall be mechanically or

Unless otherwise specified, surfaces shall have a tightly adherent oxide or shall be mechanically or chemically cleaned at the option of the supplier. Drawing stock shall be clean and free from detrimental surface imperfections.

NOTE 3 Where appropriate, the acceptance criteria should be agreed between the purchaser and the supplier.

### 6.2.3 Dimensional tolerances

The diameter of round drawing stock shall not differ from that specified by more than  $\pm$  0,4 mm, including ovality.

## 7 Sampling

### 7.1 Chemical analysis

**7.1.1** Representative heat analysis samples shall be taken during pouring or subsequent processing.

**7.1.2** Product analysis samples shall be taken from the finished product.

### 7.2 Tensile test for wire

7.2.1 Tensile test samples shall be taken from material in the condition supplied, except as noted in 7.2.2.

7.2.2 If precipitation-hardenable alloys are supplied not fully heat treated, test samples other than those required for technological tests (see 9.3) shall be fully heat treated in accordance with table 4 prior to tensile testing.

#### Number of tests 8

8.1 Chemical analysis, one test per heat, for all products.

8.2 Tensile test, one test per lot, for wire only.

8.3 Technological tests, one test per lot, for wire only.

#### 9 **Test procedures**

#### Tensile strength $(R_m)$ Chemical analysis **Teh STANDARD** Proof stress $(R_{p02})$ 9.1

9.1.1 The method of chemical analysis shall be at S. it Elongation (A) the option of the supplier, however, in cases of dis-9.5 Retests pute the method specified in the relevant International Standard shall be used.

If no International Standard exists, an landy ticalist-iso-pass the specified tests, two further samples from method that can be calibrated to a reference standard agreed upon by the purchaser and the supplier shall be used.

9.1.2 For a list of ISO analytical standards, see annex A.

### 9.2 Tensile testing

Tensile testing shall be carried out in accordance with ISO 6892.

The offset method shall be used for the determination of the 0,2 % proof stress  $(R_{p0,2})$ .

#### 9.3 Technological tests

### 9.3.1 Torsion testing

Simple torsion testing shall be carried out in accordance with ISO 7800, reverse torsion testing in accordance with ISO 9649.

### 9.3.2 Reverse bend testing

Testing shall be carried out in accordance with ISO 7801.

#### 9.3.3 Wrapping test

Testing shall be carried out in accordance with ISO 7802.

### 9.4 Rounding-off

For the purpose of determining compliance with the specified limits of the properties listed below, an observed value or calculated value shall be rounded as follows.

When the figure immediately after the last figure to be retained is lower than 5, the last figure to be retained remains unchanged.

When the figure immediately after the last figure to be retained is 5 or greater, the last figure to be retained is increased by one.

Composition and dimensions

Nearest unit to the last right-hand place of figures of the specified limit Nearest 10 N/mm<sup>2</sup> Nearest 5 N/mm<sup>2</sup>

Nearest 1 %

dards.itch.ai/catalog/standards/sist/092101876750f1the4test pieces first selected fails to the same lot shall be selected for testing, one of which shall be from the original product tested, unless that product has been withdrawn by the supplier. If the test pieces from both these additional samples pass the tests, the lot represented by the test samples shall be deemed to comply with the requirements of this International Standard. If the test pieces from either of these additional samples fail, the lot represented by these samples shall be deemed not to comply with the requirements of this International Standard.

#### 10 Marking

Each coil of wire or drawing stock shall be marked on a securely attached durable label, with the number of this International Standard, the alloy identification (either the number or the description), the heat number and the manufacturer's name.

#### 11 Purchaser and third party inspection

On-site inspection of wire or drawing stock shall be in accordance with agreements made between the purchaser and the supplier as part of the purchase contract.

## **12 Declaration of conformity**

When requested by the purchaser in the contract or order, the supplier shall certify that the wire or

drawing stock were manufactured and tested in accordance with this International Standard. The declaration of conformity shall detail the results of all tests required by this International Standard and the order.

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Number	Description	A	α	د	ί <del>ι</del>	5	3	2 2		n E	Z	L	0	5	:	:	0.000	g/cm <sup>3</sup>
NW2200	0,99,0			0,15			0,2	0,4	0,3		0'66		0,010	0,3				8'3
NW2201	NI99,0-LC			0,02			0,2	0,4	0,3		0'66		0,010	0,3				8' <del>0</del>
1W7001	NICr20Co13Mo4Ti3AI	1,2 1,6	0,003 0,010	0,02 0,10	12,0 15,0	18,0 21,0	0,10	2,0	ehttps://	3,5 5,0	Remainder	0,015	0,015	0,1	3,3 3,3		Ag: 0,0005(5) Bi: 0,0005(0,5) Pb: 0,0010(10) Zr: 0,02 to 0,08	8,4
NW7090	NiCr20Co18Ti3	1,0 2,0	0,020	0,13	15,0 21,0	18,0 21,0	0,2	1,5	star <u>æ</u> la		Remainder		0,015	1,0	2,0 3,0		Zr: 0,15	8,2
NW6617	NiCr22Co12Mo9	0,8 1,5	0,006	0,05 0,15	10,0 15,0	20,0 24,0	0,5	3,0	rds <u></u> tel	8,0 10,0	Remainder		0,015	1,0	0,6			8,4
NW7750	NICr15Fe7Ti2AI	0,4 1,0		0,08		14,0 17,0	0,5	9,419C	nai/eat		<b>A</b> Restau		0,015	0,5	2,2 2,8		Nb+Ta: 0,7 to 1,2	8,3
NW6600	NiCr15Fe8			0,15		14 0 17 0	0,5	20000 0'0 9	alo <u>g</u> sta	I TZIZ	<b>ND</b> 1da		0,015	0,5				8,4
NW7718	NiCr19Fe19Nb5Mo3	0,2 0,8	0,006	0,08		17,0 21,0	£'0	Remainder 1	und <del>g</del> rd	3,38 3,38 20,50		0,015	0,015	0,4	0,6 1,2		Nb+Ta: 4,7 to 5,5	8,0
NW6002	NiCr21Fe18Mo9		0,010	0,05 0,15	0,5 2,5	20,5 23,0		17,0 20,0	s/si <u>st</u> /0	0.0 8000 74.100	Remainder	0,040	0,030	1,0		0,2 1,0		8,2
NW6007	NiCr22Fe20Mo6Cu2Nb			0,05	2,5	21,0 23,5	1,5 2,5	18,0 21,0		5,5 7,5	Remainder	0,040	0'030	1,0			Nb+Ta: 1,7 to 2,5	8,3
NW6985	NICr22Fe20Mo7Cu2			0,015	5,0	21,0 23,5	1,5 2,5	18,0 21,0	83- <u>9</u> 5	0 0 9 8	Rema nder	0,040	0'030	1,0		1,5	Nb+Ta: 0,5	8,3
NW6601	NiCr23Fe15AI	1,0		0,10		21,0 25,0	1,0	Remainder	la- <u>4</u> a0		58 0 63 0 5		0,015	0,5				8,0
NW6333	NiCr26Fe20Co3Mo3W3			0,10	2,5 4,0	24,0 27,0		Remainder	4-a <del>g</del> 64	2,5 4,0	44.0 48,0	0,030	0:030	1,5		2,5 4,0		
NW6690	NiCr29Fe9			0,05		27,0 31,0	0,5	7,0	0,5		Remainder		0,015	0,5				8,2
NW6455	NiCr16Mo16Ti			0,015	2,0	14,0 18,0		3,0	1,0	14,0 17,0	Remainder	0,040	0,030	0,08	0,7		<b>*</b> -	8,6
NW6022	NICr21Mo13Fe4W3			0,015	2,5	20,0 22,5		2,0 6,0	0,5	12,5 14,5	Remainder	0,025	0,020	0,08		2,5 3,5	V: 0,35	8,7
NW6625	NiCr22Mo9Nb	0,40		0,10	1.0	20,0 23,0		5,0	0,50	8,0 10,0	58,0	0,015	0,015	0,50	0,40		Nb+Ta: 3,15 to 4,15	8,5
NW6621	NiCr20Ti			0,08 0,15	5,0	18,0 21,0	0,5	5,0	0,1		Remainder		0,020	1,0	0,20 0,60		Pb: 0,0050(50)	8,4

## Table 1 - Composition and density of wrought nickel and nickel alloys (selected from table 1 of ISO 9722:1992)