

SLOVENSKI STANDARD**SIST EN 10264-2:2012****01-marec-2012****Nadomešča:****SIST EN 10264-2:2003**

Jeklena žica in žični izdelki - Jeklena žica za vrvi - 2. del: Hladno vlečena nelegirana jeklena žica za vrvi za splošno uporabo

Steel wire and wire products - Steel wire for ropes - Part 2: Cold drawn non alloy steel wire for ropes for general applications

Stahldraht und Drahterzeugnisse - Stahldraht für Seile - Teil 2: Kaltgezogener Draht aus unlegiertem Stahl für Seile für allgemeine Verwendungszwecke
[\(standards.iteh.ai\)](#)

Fils et produits tréfilés en acier - Fils pour câbles 2: Partie 2: Fil écroui à froid par tréfilage en acier non allié pour câbles d'usage courant
[\(standards.iteh.ai\)](#)

Ta slovenski standard je istoveten z: EN 10264-2:2012

ICS:

77.140.45	Nelegirana jekla	Non-alloyed steels
77.140.65	Jeklene žice, jeklene vrvi in verige	Steel wire, wire ropes and link chains

SIST EN 10264-2:2012**en,fr,de**

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EUROPEAN STANDARD
NORME EUROPÉENNE
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EN 10264-2

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ICS 77.140.65

Supersedes EN 10264-2:2002

English Version

Steel wire and wire products - Steel wire for ropes - Part 2: Cold drawn non alloy steel wire for ropes for general applications

Fils et produits tréfilés en acier - Fils pour câbles - Partie 2:
Fils écrouis à froid par tréfilage en acier non allié pour
câbles d'usages courants

Stahldraht und Drahterzeugnisse - Stahldraht für Seile -
Teil 2: Kaltgezogener Draht aus unlegiertem Stahl für Seile
für allgemeine Verwendungszwecke

This European Standard was approved by CEN on 19 November 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.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
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Foreword

This document (EN 10264-2:2012) has been prepared by Technical Committee ECISS/TC 106 "Wire rod and wires", the secretariat of which is held by AFNOR.

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 July 2012, and conflicting national standards shall be withdrawn at the latest by July 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.

This document supersedes EN 10264-2:2002.

This European Standard for wire for ropes is made up of the following parts:

- *Part 1: General requirements*
- *Part 2: Cold drawn non alloy steel wire for ropes for general applications*
- *Part 3: Round and shaped non alloyed steel wire for high duty applications*
- *Part 4: Stainless steel wire* **(standards.iteh.ai)**

This European Standard has been technically revised to incorporate the following changes:

- <https://standards.iteh.ai/catalog/standards/sist/7219d924-74e8-4fb4-8baf-1001e70daab/sist-en-10264-2-2012>
- a) additional standards have been referenced for manufacturing the drawn wires (see Clause 4);
 - b) the purity of the zinc coating of the drawn wire has been specified according the relevant EN 1179 (see Clause 4);
 - c) other tensile strength grades than those given in Table 1, have been allowed subject to an agreement between supplier and user at the time of order (see 5.1);
 - d) other wires than those given in Table 1, have been allowed subject to an agreement between the customer and the supplier at the time of order (see 5.2);
 - e) new values have been given in Table 2 "Requirements for mechanical characteristics of wire".

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.

EN 10264-2:2012 (E)

1 Scope

This part of this European Standard defines cold drawn non alloy steel wire used for the manufacture of:

- ropes for general applications and lifts;
- ropes for applications for which there is no specific EN standard.

This part of this European Standard does not apply to steel wire taken from manufactured ropes.

This part of this European Standard specifies the following for cold drawn non alloy steel wire for ropes for general applications:

- dimensional tolerances;
- mechanical characteristics;
- requirements relating to the chemical composition of the steel wire;
- conditions to be satisfied by any coating.

In addition to the requirements of this part of this European Standard, the requirements of EN 10264-1 also apply.

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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. SIST EN 10264-2:2012
<https://standards.iteh.ai/catalog/standards/sist/72190924-74c8-4fb4-8ba1-1001e7f0daab/sist-en-10264-2-2012>

EN 1179, Zinc and zinc alloys — Primary zinc

EN 10218-1, Steel wire and wire products — General — Part 1: Test methods

EN 10244-2, Steel wire and wire products — Non-ferrous metallic coatings on steel wire — Part 2: Zinc or zinc alloy coatings

EN 10264-1, Steel wire and wire products — Steel wire for ropes — Part 1: General requirements

EN ISO 16120-1:2011, Non-alloy steel wire rod for conversion to wire - Part 1: General requirements (ISO 16120-1:2011)

EN ISO 16120-2:2011, Non-alloy steel wire rod for conversion to wire - Part 2: Specific requirements for general-purpose wire rod (ISO 16120-2:2011)

EN ISO 16120-4:2011, Non-alloy steel wire rod for conversion to wire - Part 4: Specific requirements for wire rod for special applications (ISO 16120-4:2011)

3 Product designation

The designation of round wire for ropes, covered by this part of EN 10264, shall be based on the nominal diameter (d), surface appearance and tensile strength classification. The abbreviation for the surface finish condition is:

- U (uncoated) for bright wire;
- A or B for zinc or zinc alloy coating depending on coating class.

A distinction is made between a zinc and a zinc alloy coating by the addition in brackets of "Zn/Al" for the zinc alloy.

EXAMPLE 1 Wire for rope for general applications with nominal diameter $d = 1,5$ mm, surface appearance bright (U), tensile strength grade 1 770 MPa.

Designation rope wire EN 10264-2 — 1,5 — U — 1 770

EXAMPLE 2 Wire for rope for general applications with a nominal diameter $d = 2,5$ mm, zinc coated class A, tensile strength grade 1 370 MPa.

Designation rope wire EN 10264-2 — 2,5 — A — 1 370

EXAMPLE 3 Wire for rope for general applications with a nominal diameter $d = 1,8$ mm, coated with zinc alloy, class B, tensile strength grade 1 770 MPa.

iTeh STANDARD PREVIEW
Designation rope wire EN 10264-2 — 1,8 — B(Zn/Al) — 1 770
(standards.iteh.ai)

4 General conditions of manufacture

The drawn wire shall be manufactured using wire rod in accordance with either EN ISO 16120-1 and EN ISO 16120-2 or EN ISO 16120-1 and EN ISO 16120-4.

The finished wire shall show no surface defects or internal defects prejudicial to its use.

When specified, drawn wire shall be supplied with zinc coating or Zn95/Al5 coating. Unless otherwise specified, the zinc used for the zinc coating shall have a purity of 99,95 % according to EN 1179, Z3, other zinc alloys are subject to agreement.

NOTE If required by the purchaser, the quality of the zinc or zinc alloy used for the coating material should be certified by the manufacturer. Because of the reaction between the base material and coating material, which is inherent to the process, the composition of the coating on the wire is different to that of the coating bath.

5 Characteristics of wire

5.1 Tensile strength grades

The values for tensile strength grades shall be as specified in Table 1.

Additional grades are possible by agreement between supplier and user at the time of order. Corresponding properties will be agreed between the parties.

Table 1 — Tensile strength grades and ranges of nominal diameters

Tensile strength grade MPa ^a	Range of nominal diameters mm	
	Bright and coated ^b – Class B	Coated ^b – Class A
	Class B	Zinc or Zn95/Al5 Class A
1 180	0,20 to 1,80	—
1 370	0,20 to 7,00	0,70 to 7,00
1 570	0,20 to 7,00	0,70 to 7,00
1 770	0,20 to 6,00	0,70 to 6,20
1 960	0,20 to 5,00	0,70 to 4,20
2 160	0,20 to 4,00	—

^a 1 MPa = 1 N/mm².

^b Coated means zinc or Zn95/Al5 alloy.

5.2 Requirements for wire characteristics

The requirements for wire are specified in Table 2.

If required and agreed at the time of order between the customer and the supplier, wires not mentioned in the Table 1 can be introduced. Corresponding characteristics will be agreed upon by the customer and the supplier.

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Table 2 — Requirements for mechanical characteristics of wire ^c

Nominal diameter d of wire mm	Diameter tolerances		R	Minimum number of reverse bends								Minimum number of torsions								Minimum mass of coating g/m ²			
	Bright and coated ^a – Class B	Coated ^a – Class A		Bright and coated ^a – Class B				Coated ^a – Class A				Bright and coated ^a – Class B				Coated ^a – Class A							
				Tensile strength grade – MPa ^b								Tensile strength grade – MPa ^b											
mm	mm	mm	mm	1 180 & 1 370	1 570	1 770	1 960	2 160	1 370	1 570	1 770	1 960	1 180 & 1 370	1 570	1 770	1 960	2 160	1 370	1 570	1 770	1 960	Class B	Class A
0,20 ≤ d < 0,25	± 0,008	—																				20	
0,25 ≤ d < 0,30	± 0,008	—																				30	
0,30 ≤ d < 0,40	± 0,01	± 0,025																				30	
0,40 ≤ d < 0,50	± 0,01	± 0,025																				40	85
0,50 ≤ d < 0,55	± 0,015	± 0,03	1,75	16	15	14	13	12														50	100
0,55 ≤ d < 0,60	± 0,015	± 0,03	1,75	14	14	13	12	11														50	100
0,60 ≤ d < 0,65	± 0,015	± 0,03	1,75	13	12	11	10	9														60	115
0,65 ≤ d < 0,70	± 0,015	± 0,03	1,75	12	11	10	9	8														60	115
0,70 ≤ d < 0,75	± 0,015	± 0,03	2,5	19	17	16	15	14														60	130
0,75 ≤ d < 0,80	± 0,015	± 0,03	2,5	18	16	15	14	13														60	130
0,80 ≤ d < 0,85	± 0,015	± 0,03	2,5	16	14	13	12	11														70	145
0,85 ≤ d < 0,90	± 0,015	± 0,03	2,5	15	13	12	11	10														70	145
0,90 ≤ d < 0,95	± 0,015	± 0,03	2,5	14	12	11	10	9														70	155
0,95 ≤ d < 1,00	± 0,015	± 0,03	2,5	13	10	9	8	7														70	155
1,00 ≤ d < 1,10	± 0,02	± 0,04	3,75	20	17	16	15	14														80	165
1,10 ≤ d < 1,20	± 0,02	± 0,04	3,75	19	17	16	15	13														80	165
1,20 ≤ d < 1,30	± 0,02	± 0,04	3,75	18	16	15	14	12														90	180
1,30 ≤ d < 1,40	± 0,02	± 0,04	3,75	16	13	12	10	8														90	180
1,40 ≤ d < 1,50	± 0,02	± 0,04	3,75	14	12	11	10	9														100	195
1,50 ≤ d < 1,60	± 0,02	± 0,04	5	16	14	12	10	9														100	195

(to be continued)