

# SLOVENSKI STANDARD SIST ISO 5614:1996

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# INTERNATIONAL STANDARD





INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

# Locked coil wire ropes for mine hoisting – Technical delivery requirements

Câbles d'extraction clos utilisés dans les mines - Conditions techniques de réception

## (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 approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting standards.iteh.ai)

International Standard ISO 5614 was prepared by Technical Committee ISO/TC 82, Mining. <u>SIST ISO 5614:1996</u>

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Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

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# Locked coil wire ropes for mine hoisting — Technical delivery requirements

#### 1 Scope and field of application

This International Standard specifies those properties of locked coil wire ropes for mine hoisting and of their component parts which form a basis for acceptance.

The characteristics of the wire to be used for the manufacture of these ropes are not covered by this International Standard.

## 2 References iTeh STANDARD The ropernaker may employ any combination of round and

ISO 2232, Drawn wire for general purpose non alloy steel wire S. ropes – Specifications.<sup>1)</sup>

ISO 2532, Steel wire ropes – Vocabulary. https://standards.iteh.ai/catalog/standards/sist/aa59b2e8-2155-44f9-be6c-ISO 3156, Stranded wire ropes for mine hoistingc4ebf/mist-iso-5614-1996

pregnating compounds, lubricants and service dressings – Characteristics and tests.

ISO 6892, Metallic materials - Tensile testing.

ISO 7800, Metallic materials - Wire - Simple torsion test.

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

#### 3 Components of the rope

#### 3.1 Wires

Locked coil wire ropes for hoisting purposes may be made from a combination of round and shaped wires. These shall be either bright or galvanized.

The requirements for wires after manufacture are given in clause 4.

#### 3.2 Lubricants

The impregnating compounds and lubricants used during the manufacture of these ropes shall comply with the requirements laid down in ISO 3156.

#### 3.3 Construction

The rope shall consist of an outer layer of shaped wire. The inner layers shall have shaped, or a combination of shaped and round, or round wires.

#### 3.4 Wire tensile grades

The ropemaker may employ any combination of round and shaped wire tensile grades given in 4.2.2.1 and 4.3.2.1 to produce the required rope-breaking load, provided that all the round wires and all the shaped wires in any one layer of the rope are each of one tensile grade.

**4** Requirements

#### 4.1 Requirements for the completed rope

#### 4.1.1 Rope diameter

**4.1.1.1** Nominal rope diameter

The nominal diameter shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered.

4.1.1.2 Actual rope diameter

The actual rope diameter measured on newly completed rope in the unloaded state shall not vary from the agreed nominal rope diameter by more than  $\pm 2$  %, subject to a maximum of  $\pm 0.75$  mm for ropes above 38 mm diameter. Closer tolerances on rope diameter for particular purposes may be agreed between the manufacturer or supplier and the purchaser.

The actual rope diameter shall be measured by the method laid down in 5.1.1.

<sup>1)</sup> Cross-reference to annex A in ISO 2232 applies to the first edition published in 1973.

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#### 4.1.2 Rope length

#### 4.1.2.1 Nominal length

The nominal rope length shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered. Any test pieces shall be included in the ordered length.

#### 4.1.2.2 Actual rope length

The actual rope length measured on newly completed rope in the unloaded state shall be subject to the following tolerances on the ordered length :

up to and including 500 m :  $^{+}$   $^{4}_{0}$  %

over 500 m :  $^{+20}_{0}$  m for each 1 000 m or part thereof.

The actual rope length shall be determined by the method agreed according to 5.1.2.

#### 4.1.3 Nominal rope mass per metre

The nominal rope mass per metre and the tolerances shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered.

#### 4.1.4 Breaking loads

4.1.4.1 General

b) Measured breaking load

The measured breaking load shall be not more than 5 % below the nominal breaking load. It shall be determined by a tensile test to destruction carried out in the manner specified in 5.1.4.1 on a sample of the rope.

#### 4.1.4.3 Method B

In this method, the terms used are "nominal aggregate breaking load" and "measured aggregate breaking load".

#### a) Nominal aggregate breaking load

The nominal aggregate breaking load shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered.<sup>1)</sup>

b) Measured aggregate breaking load

The measured aggregate breaking load shall not be less than the nominal aggregate breaking load. It shall be determined by the method laid down in 5.1.4.2.

#### 4.2 Requirements for round wires from rope

#### 4.2.1 Wire diameter

4.2.1.1 Nominal diameters

standards.itch.a) bright and galvanized wires are given in table 1. The diameter SIST ISOOf galvanized wires shall be measured over the galvanized

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Two methods of assessment are recognized. Compliance with the bfc/sist-iso-5614-1996 one or the other shall be agreed between the manufacturer or

supplier and the purchaser. The definitions of breaking loads shall be those given in ISO 2532.

#### 4.1.4.2 Method A

In this method, the terms used are "nominal breaking load" and "measured breaking load".

a) Nominal breaking load

The nominal breaking load shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered.

Dimensions in millimetresNominal diameter<br/>dIntervals $d \leq 2$ 0,05d > 20,1

Table 1

If, for technical reasons, the nominal diameters of the wires differ from these values, the nominal diameters of the wires shall be indicated by the manufacturer or supplier in the confirmation of the order to the rope purchaser and in the full works certificate (see 7.3).

<sup>1)</sup> The minimum breaking load may also be agreed between the manufacturer or supplier and the purchaser; in this case, the minimum breaking load is calculated from the nominal aggregate breaking load and an agreed spinning loss factor.

#### 4.2.1.2 Tolerances

For bright and galvanized wires, the tolerances on the diameter shall be as given in table 2.

 Table 2

 Dimensions and tolerances in millimetres

Nominal diameter of wire	Tolerances on bright and normal galvanized wire	
1 <i>≤d</i> <1,6	± 0,02	
1,6 <i>≤d</i> <2,4	± 0,03	
2,4 ≤d ≤3,5	± 0,03	

Galvanized wires may, owing to local irregularities, exceed the tolerances laid down in table 2 over a short length provided that the use of the wires is not affected.

#### 4.2.2 Tensile strength

#### 4.2.2.1 Nominal tensile strength

The nominal tensile strength values (tensile grades) for wires shall be as given in table 3. They shall be agreed between the manufacturer or supplier and the purchaser when the rope is ordered.

Table 3 (stondard)		2,2	< d	< 2,3	
Nominal tensile strength Standard	5.IU	2,3	< d	2,4	
N/mm <sup>2</sup> SIST ISO 46	514.19	2,4	≤ d	< 2,5	
http <b>570</b> standards.iteh.ai/catalog/standard	ls/sist/	2,5 a2,6	₹a b2e8	< 2,0 212,7	44f9-b
1 770 a83060c4ebfc/sist-i	iso-56	2,7	<mark>%</mark>	< 2,8	
1 000		28	< d	< 29	1

These nominal values are the lower limits for tensile strengths.

The upper limits are equal to the lower limits plus the tolerances given in 4.2.2.2.

If other tensile grades are necessary, these and the relevant technical requirements shall be agreed between the manufacturer or supplier and the purchaser.

#### 4.2.2.2 Tolerances

The tensile grades specified in 4.2.2.1 may be exceeded, depending on the wire diameter, by the values given in table 4 provided that the difference in tensile strength for wires tested does not exceed 240 N/mm<sup>2</sup> for wires larger than 1,25 mm diameter. In the case of wires less than or equal to 1,25 mm diameter, the differences in tensile strength shall not exceed 290 N/mm<sup>2</sup>.

Ta	bl	e	4
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Nominal diameter of wire d	Tolerances for nominal tensile strength
mm	N/mm <sup>2</sup>
1 <b>≤</b> <i>d</i> <1,5	320
1,5 <b>≼</b> d <2	290
<i>d</i> >2	260

#### 4.2.3 Number of reverse bends

The minimum numbers of reverse bends shall be in accordance with table 5.

#### Table 5

Nominal diameter of wire d	Radius of curvature of the supports (i.e. radius of bending	Minimum number of reverse bends for bright and normal galvanized wire Nominal tensile			
	cylinder)	strength, N/mm <sup>2</sup>			
mm	mm	1 570	1 770	1 960	
$1,1 \leq d < 1,2$		12	11	11	
$1,2 \leq d < 1,3$	2 75	11	10	9	
$1,3 \leq d < 1,4$	3,75	9	8	8	
$1,4 \le d < 1,5$		8	8	7	
$1,5 \leq d < 1,6$		12	11	10	
$1,6 \le d < 1,7$		11	10	9	
$1,7 \leq d < 1,8$	5	9	8	7	
$1,8 \leq d < 1,9$		8	7	7	
$1,9 \le d < 2$		7	7	6	
$2 \leq d < 2,1$		13	12	11	
$2,1 \le d < 2,2$	Ľ W	13	11	10	
$2,2 \le d < 2,3$		12	10	10	
$2,3 \leq d < 2,4$		11	10	9	
$2,4 \leq d < 2,5$	7.5	10	9	8	
$2,5 \le d < 2,6$		10	8	7	
<sup>1</sup> 2,6 ≤ <i>d</i> < 2,7	4419-be6c-	9	7	7	
$2,7 \le d < 2,8$		8	7	7	
$2,8 \leq d < 2,9$		6	6	5	
$2,9 \le d < 3$		6	6	4	
$3 \leq d < 3,1$		10	9	8	
$3,1 \leq d < 3,2$		9	8	7	
$3,2 \leq d < 3,3$	10	9	8	7	
$3,3 \leq d < 3,4$		8	7	6	
$3.4 \le d \le 3.5$		7	6	5	

#### 4.2.4 Number of torsions

The minimum number of torsions shall be in accordance with the values specified in table 6.

Та	bl	е	6
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Test length	Nominal diameter of wire	Minimum number of torsions for bright and normal galvanized wire Nominal tensile strength, N/mm <sup>2</sup>		
	d			
mm	mm	1 570	1 770	1 960
	1 <i>≤d &lt;</i> 1,3	30	28	23
100 × <i>d</i>	1,3 <i>≤d &lt;</i> 1,8	29	27	22
	1,8 <i>≤d &lt;</i> 2,3	27	25	21
	2,3 ≤d <3	25	22	19
	<b>3</b> <i>≤d &lt;</i> 3,4	23	21	18
	3,4 <i>≤d ≤</i> 3,5	22	19	16