

SLOVENSKI STANDARD SIST ISO 2408:2012

01-oktober-2012

Nadomešča:

SIST ISO 2408:1997

Jeklene vrvi za splošno uporabo - Minimalne zahteve

Steel wire ropes for general purposes - Minimum requirements

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Câbles en acier pour usages courants - Exigences minimales (standards.iteh.ai)

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eed48c7457a7/sist iso 2408 2012

ICS:

77.140.65 Jeklene žice, jeklene vrvi in

Steel wire, wire ropes and

verige link chains

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INTERNATIONAL STANDARD

ISO 2408

Third edition 2004-02-01

Steel wire ropes for general purposes — Minimum requirements

Câbles en acier pour usages courants — Exigences minimales

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Published in Switzerland

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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 bodies casting a vote.

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

ISO 2408 was prepared by Technical Committee ISO/TC 105, Steel wire ropes.

This third edition cancels and replaces the second edition (ISO 2408:1985), which has been technically revised.

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Introduction

This International Standard was developed in response to a worldwide demand for a specification giving minimum requirements for ropes for general purposes.

As in previous editions, this edition of ISO 2408 specifies metric sizes and grades of rope for the more common classes of rope. In addition, and for comparison, information is given in this edition on imperial rope sizes and grades in order to assist in the rope selection process and help to ensure that existing levels of safety are maintained on equipment originally designed to use such ropes. In these cases, it is recommended that the equipment designer or rope manufacturer (or other competent person) be consulted prior to ordering a substitute rope.

This International Standard does not restrict itself to those classes covered by the tables: other types, such as ropes with compacted strands and compacted (swaged) ropes, may also conform to it.

Complementing this International Standard is ISO 17893, which covers definitions, designation and classification.

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Steel wire ropes for general purposes — Minimum requirements

1 Scope

This International Standard specifies minimum requirements for the manufacture and testing of stranded steel wire ropes for general purposes, including lifting equipment such as cranes and hoists. Ropes for slings are also dealt with, and tables giving minimum breaking forces for the more common sizes, grades and constructions of stranded rope presented. It is applicable to single-layer, rotation-resistant and parallel-closed ropes made from wires of uncoated (bright), zinc-coated and zinc-alloy coated finish in rope diameters of up to 60 mm, supplied as bulk manufacture. It is not applicable to ropes for

- mining purposes,
- aircraft control,
- the petroleum and natural gas industries,
- aerial ropeways and funiculars, TANDARD PREVIEW
- lifts, or

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fishing purposes.

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2 Normative references

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.

ISO 2232:1990, Round drawn wire for general purpose non-alloy steel wire ropes and for large diameter steel wire ropes — Specifications

ISO 3108, Steel wire ropes for general purposes — Determination of actual breaking load

ISO 4345, Steel wire ropes — Fibre main cores — Specification

ISO 4346, Steel wire ropes for general purposes — Lubricants — Basic requirements

ISO 6892, Metallic materials — Tensile testing at ambient temperature

ISO 7800, Metallic materials — Wire — Simple torsion test

ISO 10425:2003, Steel wire ropes for the petroleum and natural gas industries — Minimum requirements and terms of acceptance

ISO 17893¹⁾, Steel wire ropes — Vocabulary, designations and classifications

1) To be published.

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 17893 apply.

4 Requirements

4.1 Material

4.1.1 Wire

Before ropemaking, wires shall conform to the diameter, torsion and, where applicable, coating requirements specified in Annex A.

NOTE 1 Annex A is based on ISO 2232 but with extended wire sizes and wire tensile strength grades.

NOTE 2 For a given wire size and tensile strength grade, the torsional properties of the wires in A.2 of ISO 10425:2003 meet or exceed the values given in Annex A of this International Standard.

For those ropes where a rope grade is applicable, the tensile strength grades of the wires shall be subject to the limits given in Table 1.

Table 1 — Tensile strength grades of wires (excluding centre and filler wires) for given rope grades

| Rope grade | Range of wire tensile strength grades | |
|------------------|---|-----------|
| | (standards itah ai) | |
| 1570 | 1 370 to 1 770 | |
| 1770 | SIST 155704tos12960 | |
| ttps://standards | iteh.ai/catalog/stap-fords/zist/6fct8350-971e-4 | 8fd-a1e0- |
| 2160 | 1 960 to 2 160 | |

NOTE 3 The minimum breaking force values of those ropes of grades 1570, 1770, 1960 and 2160 as covered by Tables C.1 to C.14 are calculated on the basis of rope grade and not individual wire tensile strength grades.

All wires of the same nominal diameter in the same wire layer shall be of the same tensile strength grade.

The methods of test shall be in accordance with ISO 2232.

4.1.2 Core

Cores of single-layer stranded ropes shall normally be of steel or fibre, although other types such as composites (e.g. steel plus fibre or steel plus polymer) or solid polymer may also be supplied.

The purchaser should specify any particular core type requirements.

Fibre cores for single-layer stranded ropes shall conform to ISO 4345 and for rope diameters 8 mm and above shall be doubly closed (i.e. from yarn into strand and from strand into rope).

Natural fibre cores shall be treated with an impregnating compound to inhibit rotting and decay.

Steel cores shall be either an independent wire rope (IWRC) or a wire strand (WSC).

Steel cores of single-layer stranded ropes larger than 12 mm diameter shall be an independent wire rope (IWRC), unless specified otherwise.

4.1.3 Lubricant

Lubricants shall conform to ISO 4346.

4.2 Rope manufacture

4.2.1 General

All the wires in a strand shall have the same direction of lay.

The core, except for compacted (swaged) ropes, shall be designed (steel) or selected (fibre) so that in a new rope under tension on the closing machine there is clearance between the outer strands.

The completed rope shall be evenly laid and free from loose wires, distorted strands and other irregularities.

When uncoiled and under no load the rope shall not be wavy.

Rope ends that have no end fittings shall, when necessary, be so secured as to maintain the integrity of the rope and prevent its unravelling.

4.2.2 Wire joints

Wires over 0,4 mm in diameter shall, where necessary, have their ends joined by brazing or welding.

Wires up to and including 0.4 mm diameter shall, where necessary, be joined by brazing, welding, twisting or by ends being simply inserted in the strand's formation.

If twisting as a joint is performed during rope manufacture, any protruding twisted wire ends shall be removed from the finished rope.

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4.2.3 Lubrication https://standards.iteh.ai/catalog/standards/sist/6fcf8350-971e-48fd-a1e0-eed48c7457a7/sist-iso-2408-2012

The amount of lubrication and type of lubricant shall be appropriate to the rope duty.

The purchaser should specify the rope duty or any particular lubrication requirements.

4.2.4 Preformation and postformation

Ropes shall be preformed and/or postformed unless specified otherwise by the purchaser.

NOTE Some parallel-closed and rotation-resistant ropes could be non-preformed or be only partially preformed.

4.2.5 Construction

The rope construction shall be either one of those covered by the following classes or a construction, including compacted strand ropes and compacted (swaged) ropes, as stated by the manufacturer:

```
6 \times 7, 6 \times 24FC, 6 \times 37M, 6 \times 19, 6 \times 36, 8 \times 19, 8 \times 36, 6 \times 25TS, 18 \times 7, 34(M) \times 7 and 35(W) \times 7.
```

Where only the rope class is specified by the purchaser the construction supplied shall be decided by the manufacturer.

The purchaser should specify the rope construction or class.

4.2.6 Grade

The rope grades for the more common classes of ropes shall be as given in Tables C.1 to C.14.

Intermediate rope grades, including those as given in ISO 10425, may be supplied by agreement between the purchaser and the manufacturer providing all of the other requirements are met.

NOTE Not all ropes will necessarily have a rope grade.

4.2.7 Wire finish

The finish of the wires shall be uncoated (bright), zinc-coated Quality B or zinc coated Quality A.

For ropes of bright wire finish, substitution of bright wires by zinc-coated wires shall be limited to inner wires, centre wires, filler wires and core wires.

For ropes of zinc coated wire finish, all of the wires shall be zinc coated, including those of any steel core.

Where zinc-coated is specified this may also include zinc alloy Zn95/Al5.

4.2.8 Direction and type of lay

The direction and type of rope lay shall be one of the following:

- a) right ordinary lay (sZ)²⁾;
- b) left ordinary lay (zS)³⁾;
- c) right lang lay (zZ)⁴⁾; iTeh STANDARD PREVIEW
- d) left lang lay (sS)⁵⁾; (standards.iteh.ai)

The direction and type of rope lay should be specified by the purchaser.

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4.3 Designation and classification eed48c7457a7/sist-iso-2408-2012

Rope designation and classification shall conform to the system requirements of ISO 17893.

4.4 Dimensions

4.4.1 Diameter

4.4.1.1 General

The nominal diameter shall be the dimension by which the rope is designated.

4.4.1.2 Tolerance

When measured in accordance with 5.3, the measured diameter shall be within the tolerances given in Table 2.

-

²⁾ Formerly referred to as right hand ordinary (designated RHO) and right regular lay (designated RRL).

³⁾ Formerly referred to as left hand ordinary (designated LHO) and left regular lay (designated LRL).

⁴⁾ Formerly referred to as right hand langs (designated RHL) or right lang lay (designated RLL).

⁵⁾ Formerly referred to as left hand langs (designated LHL) or left lang lay (designated LLL).

Table 2 — Tolerances on rope diameter

| Nominal rope diameter | Tolerance as percentage of nominal diameter | | |
|--------------------------------|--|--|--|
| d | Ropes with strands that are exclusively of wire or incorporate solid polymer centres | Ropes with strands that incorporate fibre centres ^a | |
| mm | mile of moorperate coma perjamen community | | |
| 2 ≤ <i>d</i> < 4 | +8 0 | _ | |
| 4 ≤ <i>d</i> < 6 | +7 0 | +9 | |
| 6 ≤ <i>d</i> < 8 | +6 0 | +8 | |
| ≥ 8 | +5 0 | +7 0 | |
| a For example, 6 × 24FC. | | | |

4.4.1.3 Difference between diameter measurements

The difference between any two of the four measurements taken in accordance with 5.3 and expressed as a percentage of the nominal rope diameter shall not exceed the values given in Table 3.

Table 3 — Permissible differences between any two diameter measurements

| Nominal rope diamet | Tolerance as percentage of nominal diameter | | |
|--------------------------------|---|--|--|
| <i>d</i> mm | Ropes with strands that are exclusively of wire or incorporate solid polymer centres | Ropes with strands that incorporate fibre centres ^a | |
| 2 ≤ <i>d</i> < 4 | SIST ISO 2408:2012 https://standards.iteh.ai/catalog/standards/sist/6fcf8350-971e-48fd-a | n1e0- | |
| 4 ≤ <i>d</i> < 6 | eed48c/45/a//sist-iso-2408-2012 | 8 | |
| 6 ≤ <i>d</i> < 8 | 5 | 7 | |
| ≥ 8 | 4 | 6 | |

4.4.2 Lay length

For single-layer ropes of 6×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class, the length of lay of the finished rope shall not exceed 8×7 class.

For other single-layer ropes with round strands (except those with three or four strands), parallel-lay closed ropes and rotation-resistant ropes with round strands or shaped strands, the length of lay of the finished rope shall not exceed $7.25 \times \text{rope}$ diameter (d).

For single-layer ropes with shaped strands, e.g. triangular strand, the length of lay of the finished rope shall not exceed $10 \times \text{rope}$ diameter (d).