
Steel wire ropes — Requirements

Câbles en acier — Exigences

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 105, *Steel wire ropes*.

This fourth edition ~~is a technical revision of the third edition (ISO 2408:2004)~~ ^{ISO 2408:2017} ~~and replaces the third edition (ISO 2408:2004)~~ ^{ISO 2408:2017}, which has been technically revised with the following main changes:

- “general purposes” and “minimum” have been deleted from the title;
- “oil and gas industry and fishing” has been deleted in the scope;
- the definitions of “calculated aggregate minimum breaking force of core, F_0 ” have been increased;
- in [Table 1](#), Rope grade 2160 has been increased to 2 360 MPa;
- the sentence “All wires of the same nominal diameter in the same wire layer shall be of the same tensile strength grade.” in [4.1.1](#) has been deleted;
- in [4.2.2](#), the sentence “Twisting for wires up to and including 0,4 mm, and brazing for wires over 0,4 mm,” has been deleted and has been replaced with “the minimum distance between wire joints within one strand shall be $20 \times d$ ”;
- “type” has been used to replace “duty” in [4.2.3](#), and the sentence “The purchaser should specify the rope duty or any particular lubrication requirements” has been deleted;
- “Zn-Al coated” has been increased in [4.2.7](#);
- note d) in [4.5.1](#) has been deleted;
- the “breaking force testing requirements without ISO quality system” column in [Table 4](#) has been deleted;
- the requirement of measuring instrument for diameter measurement in [5.3](#) has been increased;

- these sentences in [5.4.1](#) have been deleted:
 - “a) the selected test piece shall have its ends secured to ensure that the rope does not unravel;
 - b) the minimum free test length excluding any rope terminations shall be 600 mm or $30 \times$ nominal rope diameter, whichever is the greater;
 - c) after 80 % of the minimum breaking force has been applied, the force shall be increased at a rate of not more than 0,5 % of the minimum breaking force per second”;
- the “measured aggregate breaking force, $F_{e,m}$ ” in [5.4.4](#) has been increased;
- in [6.1.1](#), g) maximum wire diameter and h) metallic cross-sectional area have been added;
- in [6.1.2](#) b) mass of coating, “(if applicable)” has been added;
- markings have been detailed in [6.2](#);
- the sentence “The value of wire exceeding the grades in the table should be agreed by the supplier and purchaser” has been added in [Annex A](#);
- [B.2](#) has been added in [Annex B](#);
- in [Annex C](#) (previously Annex D), the metallic cross-section ratio, the weight ratio, and the calculating ratio for compacted strand wire rope columns have been added;
- in [Annex D](#) (previously Annex C), $6 \times 19 M$, 8×7 , $18 \times 19 S$, $18 \times 19 W$, $36(M) \times 7$ have been added in rope construction and tables for 4×19 class, 4×36 class and $K4 \times 35N$ class have been added;
- “rope grade equivalents” has been changed to “rope grade approximations” in [Annex G](#), and a note has been added;
- [Annex H](#) has been added;
- editorial revisions have been made.

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Introduction

This document was developed in response to a worldwide demand for a specification giving requirements for steel wire ropes.

As in previous editions, this document specifies metric sizes and grades of rope for the more common classes of rope; see [Annex F](#). A comparison of rope grades is provided in [Annex G](#).

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Steel wire ropes — Requirements

1 Scope

This document specifies requirements for the manufacture, testing, acceptance, packing, marking and issuing of a certificate of quality of wire ropes. It is applicable to round strand ropes and compacted strand ropes made from wires ropes that are uncoated (bright), zinc-coated or Zn-Al coated.

It is not applicable to ropes for

- mining purposes,
- aircraft control,
- aerial ropeways and funiculars, and
- lifts.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 2408:2017](https://standards.iteh.ai/catalog/standards/sist/b8c1dbdf-ca8d-431f-84e2-1b9700275775/iso-2408-2017)

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 6892-1, *Metallic materials — Tensile testing — Part 1: Method of test at room temperature*

ISO 7800, *Metallic materials — Wire — Simple torsion test*

ISO 17893, *Steel wire ropes — Vocabulary, designation and classification*

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <http://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

calculated aggregate minimum breaking force of core

F_0

value of the aggregate minimum breaking force obtained by calculation from the cross-sectional area (based on nominal wire diameter) and tensile strength grade of each wire in the core, as given in the manufacturer's rope design

4 Requirements

4.1 Material

4.1.1 Wire

Before rope making, 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 ISO 10425:2003, A.2 meet or exceed the values given in [Annex A](#).

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 N/mm ² |
|------------|--|
| 1570 | 1 370 to 1 770 |
| 1770 | 1 570 to 1 960 |
| 1960 | 1 770 to 2 160 |
| 2160 | 1 960 to 2 360 |

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

The methods of test shall be in accordance with [ISO 2232-2408-2017](https://standards.iteh.ai/catalog/standards/sist/b8c1dbdf-ea8d-431f-84f2-2408-2017).

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 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.

The new wire rope shall not have a three-dimensional wave.

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

4.2.2 Wire joints

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

Wires up to and including 0,4 mm diameter shall, where necessary, be joined by brazing, welding or by ends being simply inserted in the strand's formation.

The minimum distance between wire joints within one strand shall be $20 \times$ rope diameter (d).

4.2.3 Lubrication

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

4.2.4 Preformation and postformation

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

NOTE Large diameter wire rope, some parallel-closed and rotation-resistant ropes, can be non-preformed or be only partially preformed.

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4.2.5 Construction

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The rope construction shall be either one of those covered in [Annex D](#), [Annex H](#) or as stated by the manufacturer.

If the purchaser only specifies the rope classification, the manufacturer should state the rope construction clearly.

The purchaser should specify the rope construction or classification.

4.2.6 Grade

The rope grades for the more common classes of ropes shall be as given in [Table D.1](#) to [Table D.22](#).

Other 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, zinc coated quality A or Zn-Al coated.

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 Zn-Al alloy.

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);

NOTE 1 Formerly referred to as right hand ordinary (designated RHO) and right regular lay (designated RRL).

- b) left ordinary lay (zS);

NOTE 2 Formerly referred to as left hand ordinary (designated LHO) and left regular lay (designated LRL).

- c) right lang lay (zZ);

NOTE 3 Formerly referred to as right hand langs (designated RHL) or right lang lay (designated RLL).

- d) left lang lay (sS);

NOTE 4 Formerly referred to as left hand langs (designated LHL) or left lang lay (designated LLL).

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

4.3 Designation and classification

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

4.4 Dimensions

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4.4.1 Diameter

[ISO 2408:2017](#)

4.4.1.1 General

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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](#).

Table 2 — Tolerances on rope diameter

| Rope type | Nominal rope diameter d mm | Tolerance as percentage of nominal diameter | |
|-----------------------|------------------------------------|--|--|
| | | Ropes with strands that are exclusively of wire or incorporate solid polymer centres | Ropes with strands that incorporate fibre centres ^a |
| Round steel wire rope | $2 \leq d < 4$ | +8 0 | — |
| | $4 \leq d < 6$ | +7 0 | +9 0 |
| | $6 \leq d < 8$ | +6 0 | +8 0 |
| | $8 \leq d < 60$ | +5 0 | +7 0 |
| | $d \geq 60$ | +5 0 | — |
| Compacted strand rope | $d \geq 10$ | +5 0 | — |

^a For example, 6×24 FC-FC.

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

| Rope type | Nominal rope diameter d mm | Differences as percentage of nominal diameter | |
|-----------------------|------------------------------------|--|--|
| | | Ropes with strands that are exclusively of wire or incorporate solid polymer centres | Ropes with strands that incorporate fibre centres ^a |
| Round steel wire rope | $2 \leq d < 4$ | 7 | — |
| | $4 \leq d < 6$ | 6 | 8 |
| | $6 \leq d < 8$ | 5 | 7 |
| | $8 \leq d < 60$ | 4 | 6 |
| | $d \geq 60$ | 4 | — |
| Compacted strand rope | $d \geq 10$ | 4 | — |

^a For example, 6×24 FC-FC.

4.4.2 Lay length

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

For other single-layer ropes with round strands (except those with three or four strands), parallel closed ropes and rotation-resistant ropes with round strands or shaped strands, the length of lay of the finished rope shall not exceed $7,5 \times d$.

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

4.4.3 Rope length

The length of rope supplied, under no load, shall be equivalent to the specified length subject to the following tolerances:

- ≤400 m: $+5_0$ %;
- >400 m and ≤1 000 m: $+20_0$ m;
- >1 000 m: $+2_0$ %.

4.5 Breaking force

4.5.1 General

The minimum breaking force, F_{\min} , for a given rope diameter and construction shall be either

- a) as given in [Table D.1](#) to [Table D.22](#) or [Table H.1](#), or
- b) as stated by the manufacturer.

For the determination of minimum breaking forces of rope diameters not listed in [Table D.1](#) to [Table D.22](#) or [Table H.1](#), calculations in accordance with [Annex C](#) can be used.

When tested in accordance with [5.4.1](#), the measured breaking force, F_m , shall be greater than or equal to the minimum breaking force, F_{\min} .

Breaking force testing requirements shall be in accordance with [Table 4](#).

NOTE The requirements for breaking force testing take into account: a) the rope size; b) whether or not ropes are produced in series, i.e. repeatedly produced; c) whether or not the minimum breaking force factor is consistent throughout a range of diameters.

4.5.2 Ropes produced in series

The manufacturer shall be able to provide the results from type testing in accordance with the sampling and acceptance criteria in [Annex B](#).

Type testing shall be repeated on any rope that has its design changed in any way which results in a modified (e.g. increased) breaking force. If the same design, apart from wire tensile strength grades, is used for ropes of a lower grade or lower breaking force, or both, than the one which has successfully passed the type testing requirements, it shall not be necessary to repeat the tests on those ropes provided the breaking force is calculated with the same spinning loss.

Subsequent production lengths of ropes produced in series shall be deemed to conform to the breaking force requirements when the manufacturer has satisfactorily completed, on a sample from every 20th production length

- a) the appropriate type tests (see [Annex B](#)), and
- b) a periodic breaking force test in accordance with Method 1 (see [5.4.1](#)) or one of the alternative methods, known as Method 2 (see [5.4.2](#)), Method 3 (see [5.4.3](#)) and Method 4 (see [5.4.4](#)).

Table 4 — Breaking force testing requirements

| Rope diameter | Min. breaking force factor | Breaking force testing requirements |
|--|--|---|
| Up to and including 60 mm | Same factor throughout a subgroup of rope diameters | Breaking force test in accordance with 5.4.1 (Method 1) on a sample from each production length; Or, if produced in series, type testing in accordance with the sampling regime and acceptance criteria of B.1 plus periodic breaking force test in accordance with 5.4.1 (Method 1), 5.4.2 (Method 2), 5.4.3 (Method 3) or 5.4.4 (Method 4) on a sample from every 20th production length relating to the subgroup of diameters. |
| | Different factor throughout a subgroup of rope diameters | Breaking force test in accordance with 5.4.1 (Method 1) on a sample from each production length; Or, if produced in series, type testing in accordance with the sampling regime and acceptance criteria of B.2 plus periodic test in accordance with 5.4.1 (Method 1), 5.4.2 (Method 2), 5.4.3 (Method 3) or 5.4.4 (Method 4) on a sample from every 20th production length of a given rope diameter and construction. |
| Over 60 mm | | Breaking force test in accordance with 5.4.1 (Method 1), 5.4.2 (Method 2), 5.4.3 (Method 3) or 5.4.4 (Method 4) on a sample from each production length, or either of the following: a) if produced in series, type testing in accordance with B.2 plus periodic breaking force test in accordance with 5.4.1 (Method 1), 5.4.2 (Method 2), 5.4.3 (Method 3) or 5.4.4 (Method 4) on a sample from every 20th production length; or b) if produced for supply as a set of ropes of the same design for a specific installation the alternative breaking force testing and sampling as also given in B.2. |
| NOTE Breaking force type testing demonstrates that a steel wire rope produced in series and certified by the manufacturer as conforming to this document possesses the minimum breaking force stated by the manufacturer. The purpose of these tests is to prove the design, material and method of manufacture. | | |

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5 Verification of requirements and test methods

5.1 Materials

Conformity with the wire, core and lubricant requirements shall be confirmed through a visual verification of the inspection documents supplied with the wire, core and lubricant, respectively.

5.2 Rope manufacture

Conformity with the requirements for wire joints and preformation shall be confirmed through visual verification.

5.3 Test on rope for diameter

Diameter measurements shall be taken on a straight portion of rope, either under no tension or a tension not exceeding 5 % of the minimum breaking force, at two positions spaced at least 1 m apart. At each position, two measurements, at 90° apart, of the circumscribed circle diameter shall be taken. The measuring equipment shall extend over at least two adjacent strands (see Figure 1).

The average of these four measurements shall be the measured in diameter.

For wire rope diameter ≤26 mm, the minimum scale value of the measuring instrument shall be 0,02 mm or less. For wire rope diameter from 26 mm to 100 mm, the minimum scale value of the measuring instrument shall be 0,05 mm or less. For wire rope over 100 mm, the minimum scale value of the measuring instrument shall be 0,1 mm or less.