Specification for Bow-string Casing Centralizers

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ISO 10427-1:2001 (Identical), Petroleum and natural gas industries—Casing centralizers—Part 1: Bowstring casing centralizers







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API FOREWORD

This standard is under the jurisdiction of the API Standards Subcommittee on Well Cements. This API standard is identical with the English version of ISO 10427-1. ISO 10427-1 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures for petroleum and natural gas industries*, SC 3, *Drilling and completion fluids, and well cements*.

For the purposes of this standard, the following editorial changes have been made:

- Add national informative Annex B API Monogram.
- General throughout document -Replace "this part of 10427" with "this standard."
- Clause 1 Scope Add the following second sentence: "The requirements contained herein are limited, but are deemed adequate for use in oil field cementing operations."
- Clause 2 and 5.4.1 Include normative reference API 5CT, Casing and Tubing.
- Clause 8.2 Add to the end of the second sentence, "API SPEC 10D, or both."

This standard shall become effective on the date printed on the cover but may be used voluntarily from the date of distribution.

API publications may be used by anyone desiring to do so. Every effort has been made by the Institute to assure the accuracy and reliability of the data contained in them; however, the Institute makes no representation, warranty, or guarantee in connection with this publication and hereby expressly disclaims any liability or responsibility for loss or damage resulting from its use or for the violation of any federal, state, or municipal regulation with which this publication may conflict.

Suggested revisions are invited and should be submitted to the Upstream Segment, API, 1220 L Street, NW, Washington, DC 20005.

ISO 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 3.

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 standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 10427-1 was prepared by Technical Committee ISO/TC 67, Materials, equipment and offshore structures for petroleum and natural gas industries, Subcommittee SC 3, Drilling and completion fluids, and well cements.

This first edition of ISO 10427-1 cancels and replaces, in part, the first edition of ISO 10427 (ISO 10427:1993), which has been technically revised.

ISO 10427 consists of the following parts, under the general title *Petroleum and natural gas industries* — *Casing centralizers*:

- Part 1: Bow-spring casing centralizers
- Part 2: Centralizer placement and stop-collar testing

Annex A of this standard is for information only.

Introduction

This standard is based on API Specification 10D, 5th edition, January 1995.

Users of this standard should be aware that further or differing requirements may be needed for individual applications. This standard is not intended to inhibit a vendor from offering, or the purchaser from accepting, alternative equipment or engineering solutions for the individual application. This may be particularly applicable where there is innovative or developing technology. Where an alternative is offered, the vendor should identify any variations from this standard and provide details.

In this standard, where practical, U.S. Customary units are included in brackets after SI units for information.

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Petroleum and natural gas industries — Casing centralizers —

Part 1:

Bow-spring casing centralizers

1 Scope

This standard provides minimum performance requirements, test procedures and marking requirements for bowspring casing centralizers for the petroleum and natural gas industries. The requirements contained herein are limited, but are deemed adequate for use in oil field cementing. The procedures provide verification testing for the manufacturer's design, materials and process specifications, and periodic testing to confirm the consistency of product performance.

This standard is not applicable to rigid or positive centralizers.

2 Normative reference

The following normative documents contain provisions which, through reference in this text, constitute provisions of this standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

API Spec 5CT, Casing and Tubing

ISO 11960, Petroleum and natural gas industries — Steel pipes for use as casing or tubing for wells

3 Terms and definitions

For the purposes of this standard, the following terms and definitions apply.

3.1

flexed

condition of a bow spring when a force three times the specified minimum restoring force (\pm 5 %) has been applied to it

3.2

holding device

device employed to fix the stop collar or centralizer to the casing

EXAMPLES Set screws, nails, mechanical dogs and epoxy resins.

3.3

holding force

maximum force required to initiate slippage of a stop collar on the casing

3.4

hole size

diameter of the wellbore

3.5

restoring force

force exerted by a centralizer against the casing to keep it away from the wellbore wall

NOTE Restoring force values can vary based on installation methods.

3.6

rigid centralizer

centralizer manufactured with bows that do not flex

3.7

running force

maximum force required to move a centralizer through a specified wellbore diameter

NOTE Running-force values can vary depending on the installation methods.

3.8

standoff

smallest distance between the outside diameter of the casing and the wellbore

3.9

standoff ratio

ratio of standoff to annular clearance

NOTE It is expressed as a percentage.

3.10

starting force

maximum force required to insert a centralizer into a specified wellbore diameter

NOTE Starting-force values can vary depending on the installation methods.

3.11

stop collar

device attached to the casing to prevent movement of a casing centralizer

NOTE A stop collar can be either an independent piece of equipment or integral with the centralizer.

4 Requirements

4.1 Functions of a centralizer

The purpose of a casing centralizer is to facilitate running casing to the desired depth and to assist in centering the casing in the wellbore. One of the main objectives of centralizing a casing string is to facilitate a good cementing, thereby isolating fluids from different zones. A bow-spring centralizer can be constructed in various ways, using various types, shapes and quantities of bow spring.

4.2 Starting force

The maximum starting force shall be less than the weight of 12,19 m (40 ft) of casing of medium linear mass as defined in Table 1. The maximum starting force shall be determined for a centralizer in new, fully assembled condition.

4.3 Restoring force

The minimum restoring force for a 67 % standoff ratio shall not be less than the values shown in Table 1. See A.2 for the derivation of the requirements.

Casing diameter **Medium linear mass** Minimum restoring force Maximum starting force at 67 % standoff ratio casing (in) kg/m (lb/ft) Ν (lbf) Ν (lbf) mm 89 $(3^{1}/_{2})^{a}$ 14.7 1761 1761 $(9,91)^a$ (396)(396)102 16,9 2 0 1 9 (454)2 0 1 9 (454) $(4)^{a}$ $(11,34)^a$ 17,3 2 064 (464)114 (464)2 064 $(4^{1}/_{2})$ (11,6)127 (5)19,3 (13,0)2 313 (520)2 313 (520) $(5^{1}/_{2})$ 140 23,1 2 758 (620)2 758 (620)(15,5)168 $(6^{5}/_{8})$ 35,7 4 270 (960)4 270 (960)(24,0)(7) 178 38,7 (26,0)4 626 (1040)4 626 (1040) $(7^{5}/_{8})$ 194 39,3 4 697 4 697 (1056)(26,4)(1056) $(8^{5}/_{8})$ 219 (36,0)6 405 6 405 (1440)53,6 (1440) $(9^{5}/_{8})$ 244 59,5 7 117 7 117 (1600)(40,0)(1600) $(10^{3}/_{4})$ 273 4 537 9 074 (2040)75,9 (51,0)(1020) $(11^{3}/_{4})$ (1.080)298 80,4 (54,0)4 804 9 608 (2.160) $(13^{3}/_{8})$ 340 90,8 5 427 10 854 (61,0)(1220)(2440)406 (16)96,7 (65,0)5 783 (1300)11 565 (2600) $(18^{5}/_{8})$ 473 130,2 (87,5)7 784 (1750)15 569 (3500)

Table 1 — Specifications — Casing centralizers

NOTE The specifications for starting and restoring forces for bow-type centralizers are based on the centralizer being installed as per manufacturer recommendations and tested with lugs on the casing. If the centralizer is tested over a casing collar, stop collar, or with an integral stop collar, the actual results obtained from that test can vary from the specifications. It should be noted on the test report how the centralizer was installed and the type of holding device used during the test. If a centralizer is tested in this manner, the test can no longer be considered a specification test and the results may or may not meet the specifications set forth in Table 1.

8 363

(1880)

16 725

(3760)

(94,0)

(20)

139,9

4.4 Frequency of testing

508

- **4.4.1** Tests for design and process verification shall be performed for a minimum of six prototype centralizers. All of the tested centralizers shall conform to the performance requirements of Table 1.
- **4.4.2** For confirmation of the consistency of product performance, testing shall be performed at least annually for each size of centralizer manufactured to this standard in quantities greater than 500 per year. Corrective action shall be implemented and documented for the centralizer size in question if the tested centralizer does not conform to the performance requirements of Table 1.

5 Testing equipment

5.1 Test stand

The test stand allows application of vertical loads and is capable of measuring these loads and vertical displacements. Examples of typical equipment are shown in Figures 1 and 2.

a Liner sizes and plain-end weight.

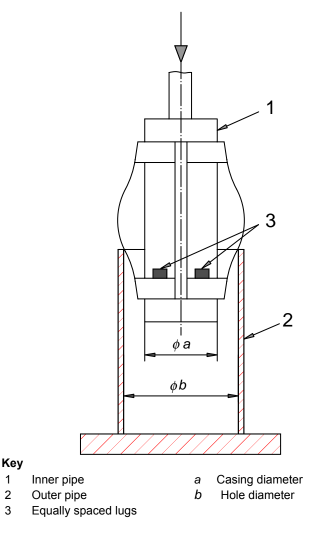
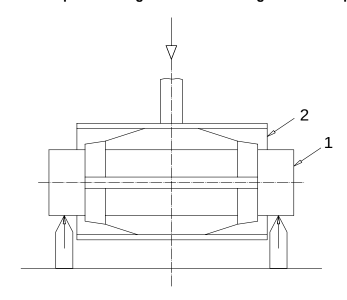


Figure 1 — Example of casing centralizer starting-force test equipment



Key

- 1 Inner pipe
- 2 Outer pipe

Figure 2 — Example of casing centralizer restoring-force test equipment

5.2 Instrumentation

Instrumentation of the test stand shall allow displacement readings of 1,6 mm (¹/₁₆ in) or smaller.

5.3 Accuracy

- **5.3.1** Accuracy of load measurements shall be within 5 % of the measured value.
- **5.3.2** Accuracy of displacement measurements shall be within 0,8 mm ($^{1}/_{32}$ in).
- **5.3.3** Calibration of all measuring equipment shall be performed at least annually.

5.4 Test pipe

5.4.1 Inner pipe (see Figures 1 and 2)

The inner pipe shall be longer than the centralizer in the flexed condition and longer than the outer pipe. The outside diameter of the inner pipe shall be within the tolerances shown in ISO 11960 (or API Spec 5CT) for non-upset pipe. Burrs or similar defects shall be removed.

Surfaces on the ends of the inner pipe, outside the length to be covered by the centralizer and other test components, are exempt from the above requirement.

5.4.2 Outer pipe (see Figures 1 and 2)

The outer pipe shall be longer than the centralizer bow spring in the flexed condition. The inside diameter of the outer pipe shall equal the hole size for which the centralizer is designed. Tolerances shall be within $^{+3,2}_{-0,8}$ mm $\binom{+1/8}{-1/32}$ in). Burrs or similar defects shall be removed. The upper end of the outer pipe used for the starting-force test may be beveled on the inside to a maximum of 45°, with a maximum larger-pipe inside diameter of + 3,2 mm (+ $^{1}/_{8}$ in).

The end of the outer pipe (other than the upper end used for starting-force tests), beyond the length covered by the centralizer when flexed during the restoring-force test, is exempt from the above requirements.

6 Procedure for starting-force and running-force tests

6.1 Starting-force test

- **6.1.1** The starting force represents the maximum force required to insert the inner pipe into the outer pipe (after compensating for the weight of the inner pipe and attachments). It is determined as described in 6.1.2 to 6.1.6.
- **6.1.2** Install a centralizer in new, fully assembled condition as shown in Figure 1 on the inner pipe over four equally spaced lugs, with each lug protruding not more than 6.4 mm ($\frac{1}{4}$ in) beyond the outer surface of the inner pipe.
- NOTE Under field conditions, there are many different methods of attaching a centralizer to the casing. The starting and restoring forces for all types of holding devices may not be the same as the test results obtained using this procedure.
- **6.1.3** The test assembly shall be within 5° of vertical.
- **6.1.4** Lubricate the contacting surfaces with a petroleum-base grease before running the test.

- **6.1.5** With the centralizer resting on the edge of the outer pipe, apply a load to the inner pipe to pull the centralizer into the outer pipe.
- **6.1.6** Take readings of force used, from the time the load is first applied until the centralizer is completely inside the outer pipe. Report the maximum force as the starting force after compensation as in 6.1.1.

6.2 Running-force test

- **6.2.1** The running force represents the maximum force required to slide the inner pipe inside the outer pipe once the force reading has become steady (after compensating for the weight of the inner pipe and attachments).
- **6.2.2** The result of this test is not required to conform to a maximum value. However, the test shall be performed and the results recorded.
- **6.2.3** The running-force test may be performed with the starting-force test, or carried out separately.
- **6.2.4** Take readings of force used from the time the centralizer is inside the outer pipe until the inner pipe is completely in place. Report the maximum force as the running force after compensation as in 6.1.1.

7 Procedure for restoring-force test

- 7.1 Perform the test with the inner pipe and the outer pipe within 5° of horizontal, see Figure 2.
- **7.2** Prior to collecting the force data for the test, flex all bow springs 12 times.
- **7.3** Apply an external force to the outer pipe so that it will be transferred to the inner pipe vertically through the point of contact of the centralizer with the outer pipe, see Figure 2.
- **7.4** Apply load and record load-deflection readings at a minimum of 1,6 mm ($^{1}/_{16}$ in) increments until three times (\pm 5 %) the minimum restoring force has been obtained, see Table 1. The travel distance to obtain 67 % standoff shall be determined for each test position.
- **7.5** Repeat the process, testing the centralizer until each spring and each set of springs has been tested in positions 1 and 2 as shown in Figure 3.

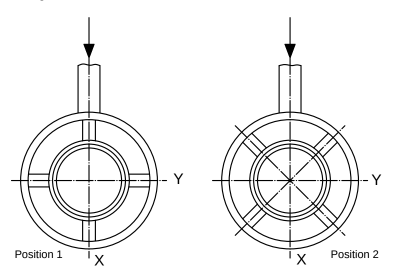


Figure 3 — Casing centralizer test positions

- **7.6** Calculate the total load at each deflection by compensating for the mass of the travelling pipe and attachments.
- **7.7** Prepare the final load-deflection curve using the arithmetic average of the force readings at corresponding deflections. Restoring force shall be determined from this curve at 67 % standoff ratio.

8 Marking

8.1 Casing centralizers performing in conformance with this standard shall be marked by the manufacturer as specified in 8.2.

Additional markings as desired by the manufacturer or as required by the purchaser are not prohibited. The marking shall be die-stamped, paint-stenciled, or adhesive-labeled on the collars or the bow springs.

8.2 The casing centralizers shall be marked with the casing diameter on which to run the centralizers, followed by the hole diameter for which the centralizers were tested to this standard. The marking shall contain either the designation ISO 10427-1 or API SPEC 10D, or both.

For centralizers shipped pre-assembled, diameter marking may be applied to one bow or collar only. For centralizers shipped disassembled or separate shipments of bows and collars, conformance with this standard shall be indicated on shipping documents; in this case, shipping documents shall indicate physical identification of respective components.

EXAMPLE A 140 mm (5 $^{1}/_{2}$ in) centralizer meeting the requirements of this standard in a hole of diameter 200 mm (7 $^{7}/_{8}$ in) shall be marked as follows:

140 mm × 200 mm API Spec 10D

(or 5 $^{1}/_{2}$ in \times 7 $^{7}/_{8}$ in API Spec 10D if USC units are used)

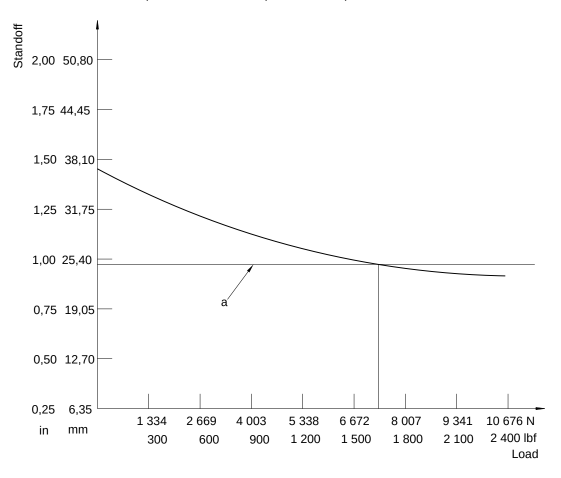
Annex A (informative)

Miscellaneous information

A.1 Load-deflection information

A typical load-deflection curve is shown in Figure A.1. The curve is prepared using the methods described in clause 7. The purpose of the curve is to provide operators with specific information on the performance of a centralizer in a given hole diameter. This information is useful for determining centralizer spacing in deviated wells.

Load vs. deflection curves may be considered to be proprietary information by the centralizer manufacturer. For this reason, publication of the curves is optional and is not required for compliance with this standard.



Starting force = 2891 N (650 lbf)Running force = 1446 N (325 lbf)

Figure A.1 — Load vs. deflection curve for a 178 mm (7 in) centralizer in 251 mm (9 ⁷/₈ in) hole

a 67 % stand-off

A.2 Determination of restoring-force requirements

Field observations indicate hole deviation from vertical on an average varies from zero to approximately 60°. Therefore, an average deviation of 30° is used to calculate restoring-force requirements.

For casing diameters 273 mm (10 3 /₄ in) through 508 mm (20 in), where casing strings are generally placed in relatively vertical hole sections, the minimum restoring force shall be not less than:

$$F_{R} = W \sin 30 = 0.5 W$$
 (A.1)

where

 F_{R} is the minimum restoring force, expressed in newtons;

W is the weight of 12,19 m (40 ft) of medium linear-mass casing, expressed in newtons.

For casing diameters 114 mm (4 $^{1}/_{2}$ in) through 244 mm (9 $^{5}/_{8}$ in), where casing strings are generally placed in the deviated hole sections, the minimum restoring force shall be not less than:

$$F_{\mathsf{R}} = 2 \ W \sin 30 = W \tag{A.2}$$

A.3 67 % standoff ratio for field applications

The 67 % standoff ratio may or may not give adequate centralization of casing in field applications. The 67 % standoff ratio is used merely for the purpose of specifying minimum performance requirements that centralizers shall meet.

Annex B (informative)

API Monogram

B.0 Introduction

The API Monogram Program allows a licensee to apply the API Monogram to products. Products stamped with the API Monogram provide observable evidence that they were produced in accordance with a verified quality system and in accordance with an API-recognized, international oil and gas industry product specification. The API Monogram Program delivers significant value to the international oil and gas industry by linking the verification of a supplier's quality system with the demonstrated ability to meet specific product specification requirements.

When used in conjunction with the requirements of the API License Agreement, API Specification Q1 Parts One and Two define the program for voluntary licensing of suppliers who wish to provide oil and gas industry products in accordance with an API-recognized international oil and gas industry product specification.

API Monogram Program Licenses are issued only after an on-site audit has verified that the licensee conforms with both the quality system requirements described in API Specification Q1 Part One and the requirements of an API-recognized international oil and gas industry product specification.

For information on becoming an API Monogram Licensee, please contact API at 1220 L Street, N.W., Washington, DC 20005 or call 202-682-8000.

B.1 Scope

This Annex sets forth the API Monogram Program requirements necessary for a supplier to consistently produce products in accordance with API specified requirements

B.2 References

In addition to the referenced standards listed in Section 2, this Annex references the following standard:

API Specification Q1

B.3 API Monogram Program: Licensee Responsibilities

- **B.3.1** The requirements for all suppliers desiring to acquire and maintain a license to use the API Monogram shall include:
 - a. The quality system requirements of API Specification Q1, Part One.
 - b. The API Monogram Program requirements of API Specification Q1, Part Two.
 - c. The requirements contained in API recognized product specifications.
 - d. The requirements contained in the API License Agreement.
- **B.3.2** When a licensed supplier is providing monogrammed product, Parts One and Two of API Specification Q1 are mandatory.

- **B.3.3** Each Licensee shall control the application of the monogram in accordance with the following:
 - a. The Licensee shall apply the monogram, license number, and date of manufacture to monogrammed products in accordance with a marking procedure as specified by the applicable API product specification. Where there are no API product specification marking requirements, the licensee shall define the location(s) where this information is applied.
 - b. The monogram may be applied at any time appropriate to the manufacturing process but shall be removed if the product is subsequently found to be in nonconformance with API specified requirements. Products determined to be nonconforming to API specified requirements shall not bear the API monogram.
 - c. Only an API Licensee may apply its monogram.
 - d. The monogram shall be applied at the licensed facility.
 - e. The authority responsible for applying and removing the API monogram shall be defined.
- **B.3.4** Records required by API product specifications shall be retained for the period of time specified therein. Records specified to demonstrate achievement of the effective operation of the quality system shall be maintained for a minimum of 5 years.

B.4 Marking Requirements

These marking requirements apply only to those API licensees wishing to mark their products with the API Monogram.

- **B.4.1** The following marking requirements shall be made in addition to the marking requirements of Clause 8.
 - API Spec 10D shall be marked on the casing centralizer in addition to, or in lieu of, the designation ISO 10427-1.
 - b. As a minimum, U.S. Customary Units shall be used.

B.5 API Monogram Program: API Responsibilities

The API shall maintain, without references to licensees or users, records of reported problems encountered with API monogrammed products produced in accordance with API Specification Q1 and API product standards.

B.6 API Monogram Program: User Responsibilities

The effectiveness of the API monogram program can be strengthened by user reporting problems encountered with API monogrammed products to the API. API solicits information on both new product nonconformance with API specified requirements and field failures (or malfunctions) which are judged to be caused by either specification deficiencies or nonconformance with API specified requirements. Users are requested to report to API problems encountered with API monogrammed products.

Bibliography

[1] API Spec 10D, Specification for bow-spring centralizers, fifth edition, January 1995



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