INTERNATIONAL STANDARD

ISO 6934-5

> First edition 1991-12-15

Steel for the prestressing of concrete -

Part 5:

Hot-rolled steel bars with or without subsequent iTeh S processing D PREVIEW

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Acier pour armatures de précontrainte --

https://standards.itelPartie_5; Barres_en_aciers/aminées_4a_chaud_avec ou sans transformation ultérieure/b8/iso-6934-5-1991

150



Reference number ISO 6934-5:1991(E)

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 voting. Publication as an International Standard requires approval by at least 75% of the member VIEW bodies casting a vote.

International Standard ISO 6934-5 was prepared by Technical Committee ISO/TC 17, Steel, Sub-Committee SC 16, Steels for the reinforcement and prestressing of concrete. ISO 6934-5:1991

ISO 6934 consists of the following parts, under the general title Steel for the prestressing of concrete:

- Part 1: General requirements
- Part 2: Cold-drawn wire
- Part 3: Quenched and tempered wire
- Part 4: Strand
- Part 5: Hot-rolled steel bars with or without subsequent processing

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Steel for the prestressing of concrete -

Part 5:

Hot-rolled steel bars with or without subsequent processing

1 Scope

This part of ISO 6934 specifies requirements for round high tensile steel bars. The bars may be supplied either hot-rolled or in a hot-rolled and processed condition, according to the general requirements specified in ISO 6934-1. The surface may be plain or ribbed.

4 Conditions of manufacture

4.1 Steel

The bars shall be manufactured from steel in accordance with ISO 6934-1.

may be plain or ribbed. The bars are delivered in straight lengths. The bars are delivered in straight lengths. The bars are delivered in straight lengths.

<u>ISO 6934-5:1991</u> ongitudinal cracks which do not impair the speci **Normative references Normative references Normative references**

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 6934. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 6934 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 6934-1:1991, Steel for the prestressing of concrete — Part 1: General requirements.

ISO 10065:1990, Steel bars for reinforcement of concrete — Bend and rebend tests.

3 Definitions

For the purposes of this part of ISO 6934, the definitions given in ISO 6934-1 apply.

4.2 Welds

There shall be no welds or other joints in the bar supplied to the purchaser.

4.3 Threads

Where the bars have threaded ends, the threads shall be cold rolled to a profile agreed upon by the purchaser and manufacturer.

5 Surface configuration

The surface configuration may be either plain or ribbed.

In the case of ribbed bars, the ribs shall be transversal with a relatively uniform spacing not greater than $0.8 \times$ nominal diameter of the bar. This condition applies to continuous or discontinuous helical ribs. The ribs may be formed as threads.

1

The minimum value for the specific projected rib area, $A_{\rm r}$, shall be 0,048 for all diameters and is calculated using the formula

$$A_{\rm r} = \frac{k \times a_{\rm r} \times \sin \beta}{\pi \times d_{\rm nom} \times c}$$

where

- k is the number of rib rows;
- *a*_r is the area of the longitudinal section of one rib;
- β is the rib inclination, relative to the axis of the bar;
- d_{nom} is the nominal diameter of the bar;
- c is the rib spacing.

6 Properties

6.1 Dimensions, masses and strength

Required properties and data for information of hot rolled bars are given in table 1.

No single test result shall be less than 95 % of the characteristic value specified in table 1.

6.2 Elongation and ductibility

The characteristic percentage total elongation at maximum force, $A_{\rm ot}$, shall be not less than 3,5 %.

If agreed between the purchaser and manufacturer, the bars shall withstand a bend test according to ISO 10065 without fractures or cracks visible to the unalded eye.

The mandrel diameter and angle of bend is subject to agreement between the purchaser and manufacturer.

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Nominal	Nominal	Nominal	Nominal	Mass per length		Characteristic	
Nominai diameter	tensile	0,1 % proof	cross-sectional	Reference	Permissible	maximum	0,1 % proof
diameter	strength ¹⁾	stress ²⁾	area ²⁾	Reference	deviation	force	force
mm	N/mm ²	N/mm ²	mm ²	kg/m	%	kN	kN
15	1 030	835	176,7	1,39	+4 -4	185	145
17			227,0	1,78		235	190
20			314,0	2,47		325	260
23			415,5	3,26		430	340
26			530,9	4,17		545	445
32			804,2	6,31		830	670
36			1 018,0	7,99		1 050	850
40			1 257,0	9,86		1 295	1 050
15	1 080	930	176,7	1,39	+4 _4	190	165
17			227,0	1,78		245	210
20			314,0	2,47		340	290
23			415,5	3,26		450	385
26			530,9	4,17		575	495
32			804,2	6,31		870	750
36			1 018,0	7,99		1 100	945
40			1 257,0	9,86		1 360	1 170
15	1 180	iTe³³ºST (st	176,7	1,39	∕ IE ₩	210	165
17			227,0	1,78		270	210
20			314,0	2,47		370	210
20			415,5	3,26		490	385
23			$AN_{530,9}^{5}RI$) P ₄ REV		490 625	
32			804,2	6,31		950	495 750
36			and 018.00 s.	te ^{7,991})			
40			1 257,0	9,86		1 200 1 485	945 1 170
15			<u>19769</u> 34-5:1	<u>991</u> 1,39		215	190
15	http 1 230	s://standards.iteh.a. ft 1 080			a5-4558-8d28- +4 -4	215	245
20			671c9 314 ,8/iso-69	57 udou $323-18$		385	340
20			671c98768/iso-69 415,5	3,26		510	450
23			415,5 530,9	3,26 4,17		655	575
32						990	
32			804,2 1 018,0	6,31		1 250	870 1 100
40				7,99			
40 1			1 257,0	9,86		1 545	1 360

Table 1 — Dimensions, mass and tensile properties of hot-rolled bars

6.3 Relaxation

The relaxation at 1 000 h at an initial force of 70 % of the characteristic maximum force specified in table 1 shall be not more than 4,0 % for all bars.

If requested by the purchaser, the relaxation at 60 % and 80 % of the characteristic maximum force specified in table 1 shall be provided. The maximum relaxation values shall then be 1,5 % and 6,0 % respectively.

6.4 Fatigue

If agreed between the purchaser and manufacturer, the bars shall withstand, without failure, 2×10^6 cy-

cles of stress fluctuating down from a maximum stress of 70 % of the nominal tensile strength. The stress range shall be 245 N/mm^2 for plain bars, and 195 N/mm^2 for ribbed bars.

7 Designation

The bars shall be ordered in accordance with ISO 6934-1, and be designated as follows:

- a) ISO 6934-5;
- b) the word "bar";
- c) nominal diameter, in millimetres;

- d) nominal tensile strength, in newtons per square millimetre;
- e) letter referring to bar surface (see ISO 6934-1):

P: Plain

R: Ribbed.

EXAMPLE

Ribbed bar with nominal diameter 32 mm and nominal tensile strength 1 230 N/mm² is designated:

ISO 6934-5 - bar - 32 - 1 230 - R

8 Delivery conditions

Delivery conditions shall be in accordance with ISO 6934-1 and, in addition, the manufacturer shall provide adequate protection against damage to threaded ends.

The bar may be covered with a layer of scale.

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Descriptors: concrete, prestressed concrete, steels, prestressing steels, high yield strength steels, steel products, round bars, specifications, dimensions, designation, delivery condition.

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