International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX AND A POPAHUSALUR TO CTAH APTUSALUM ORGANISATION INTERNATIONALE DE NORMALISATION

Plain end welded precision steel tubes — Technical conditions for delivery

Tubes de précision en acier, soudés, à extrémités lisses — Conditions techniques de livraison

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Descriptors : pipes (tubes), steel tubes, smooth tubes, welded tubes, precision tubes, specifications, chemical composition, mechanical properties, dimensions, tests, designation, delivery conditions, marking, acceptance testing.

Foreword

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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.

International Standard ISO 3305 was prepared by Technical Committee ISO/TC 5, *Ferrous metal pipes and metallic fittings.*

This second edition cancels and replaces the first edition (ISO 3305-1976), of which it constitutes a technical revision.

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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Plain end welded precision steel tubes — Technical conditions for delivery

1 Scope and field of application

This International Standard specifies the technical conditions for delivery of welded tubes with plain ends, manufactured from the grades of steel shown in table 2, with precision dimensional tolerances and in those dimensions shown in table 9 which have been selected from ISO 4200.

Tubes in accordance with this International Standard are used mainly for purposes where importance attaches to dimensional accuracy and, if required, small thicknesses and surface finish.

If such tubes are intended for use in hydraulic piping equipment, they shall be used only in the annealed or normalized delivery condition.

2 References

ISO 404, Steel and steel products — General technical delivery requirements.

ISO 2604/3, Steel products for pressure purposes — Quality requirements — Part 3: Electric resistance and induction-welded tubes.

ISO 3545, Steel tubes and tubular shaped accessories with circular cross-section — Symbols to be used in specifications.

ISO 4200, Plain end steel tubes, welded and seamless – General tables of dimensions and masses per unit length.

ISO 6892, Metallic materials - Tensile testing.

ISO 8492, Metallic materials – Tubes – Flattening test. 1)

ISO 8493, Metallic materials – Tubes – Drift expanding test.²⁾

3 Symbols

Т

- D = Outside diameter of the tube
 - = Thickness of the tube wall
- $R_{\rm m}$ = Tensile strength in newtons per square millimetre
- R_{eH} = Upper yield strength in newtons per square millimetre

- A = Elongation after fracture, as a percentage, of original gauge length (L_0), $L_0 = 5,65\sqrt{S_0}$
- S_{o} = Cross-sectional area of the gauge length
- BK = Cold-finished as-drawn
- BKW = Lightly cold-worked
- GBK = Annealed in controlled atmosphere
- GZF = Annealed in controlled atmosphere and descaled
- NBK = Normalized in controlled atmosphere
- NZF = Normalized in controlled atmosphere and descaled

4 Information to be supplied by the purchaser

4.1 Mandatory information

The purchaser shall state the following details in his enquiry and order:

- a) quantity;
- b) reference to this International Standard;
- c) grade of steel;
- d) required condition of tubes at delivery;
- e) outside diameter and thickness;
- f) length.

4.2 Optional conditions

Certain alternatives are permitted; other supplementary requirements may be specified and the purchaser shall state his requirements in his enquiry and order; if he does not do so, supply will be made at the option of the manufacturer.

4.3 Designation

The tubes shall be designated in the following sequence by

- the name of the product;
- reference to this International Standard;
- the grade of steel, the condition of tubes at delivery;
- the outside diameter and the thickness.

1) At present at the stage of draft. (Revision of ISO/R 202-1961 which remains in force until publication of ISO 8492.)

2) At present at the stage of draft. (Revision of ISO/R 166-1960 which remains in force until publication of ISO 8493.)

1

Example:

Welded precision steel tubes, in accordance with ISO 3305, in steel R37, annealed in a controlled atmosphere (GBK), of outside diameter 25 mm, thickness 2 mm, in random lengths, shall be designated as

Steel tubes ISO 3305-R37-GBK-25 × 2

5 Manufacturing processes

5.1 Steel-making processes and deoxidation

The tubes shall be manufactured from a steel produced by an open or electric hearth, or one of the basic oxygen steel-making processes.

The method of manufacture and deoxidation process is left to the option of the manufacturer.

At the purchaser's request, the supplier shall indicate the steelmaking process and the deoxidation procedure used.

Rimmed steel is permitted for steel grades R28, R33 and R37.

5.2 Tube-making process

The tubes shall be manufactured from either hot- or cold-rolled steel strip longitudinally welded continuously by the passage of an electric current across the abutting edges without the addition of filler metal. They are normally cold-finished on both the inside and the outside surfaces. For certain applications, the tubes may be heat-treated. The condition of the tubes at delivery shall be chosen from table 1.

5.3 Heat treatment; delivery condition

The tubes are normally delivered in one of the conditions shown in table 1.

6 Chemical composition, mechanical properties and weldability

6.1 Chemical composition

6.1.1 Ladle analysis

On ladle analysis, the steel shall show the composition given in table 2, appropriate to the steel type specified.

Description	Explanation	Symbol	Mechanical properties
Cold-finished/hard (cold-finished as-drawn)	No heat treatment after the last cold-finishing process. For this reason the tubes have only slight workability, concerning the extent of which no guarantee can be given.	ВК	See table 3
Cold-finished/soft (lightly cold- worked)	After the last heat treatment, there is a light finishing pass (cold pass); with proper sub- sequent processing the tube can be cold- formed within certain limits (bending, expand- ing, etc.).	ВКШ	See table 4
Annealed	After the final cold-finishing process, the tubes are annealed in a controlled atmosphere.	GBK See table 5	
	After the annealing treatment, the tubes are descaled mechanically or chemically (pickled).	GZF	
Normalized	The tubes are heated to a temperature above the upper transformation point and cooled. Both stages of heat treatment are carried out in a controlled atmosphere.	NBK See table 6	
	After the normalization treatment, the tubes are descaled mechanically or chemically (pickled).	NZF	

Table 1 – Delivery condition

Table 2 — Chemical composition on ladle analysis

Grade ¹⁾	C max.	Si max.	Mn max.	P max.	S max.
	%	%	%	%	%
R28	0,13 ²⁾		0,60	0,050	0,050
R33	0,16 ²⁾	—	0,70	0,050	0,050
R37	0,17 ²⁾	0,35	0,8	0,050	0,050
R44	0,21	0,35	1,2	0,050	0,050
R50	0,23	0,55	1,6	0,050	0,050

1) The designations used are provisional.

2) Rimmed steel may be used for steel grades R28, R33 and R37. If used for R33 and R37, the carbon content may be increased to 0,19 % max.



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