INTERNATIONAL STANDARD

ISO 3545-2

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Steel tubes and fittings — Symbols for use in specifications — $\,$

Part 2:

Square and rectangular hollow sections iTeh STANDARD PREVIEW

(standards.iteh.ai) Tubes et raccords en acier — Symboles à utiliser dans les spécifications —

Partie 2: Profils creux à section carrée ou rectangulaire

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ISO 3545-2: 1989 (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 approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at VIEW least 75 % approval by the member bodies voting.

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International Standard ISO 3545-2 was prepared by Technical Committee ISO/TC 5, Ferrous metal pipes and metallic fittings.

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ISO 3545 consists of the following parts, under the general title Steel tubes and fittings

- Symbols for use in specifications:
 - Part 1: Tubes and tubular accessories with circular cross-section
 - Part 2: Square and rectangular hollow sections
 - Part 3: Tubular fittings with circular cross-section

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Steel tubes and fittings — Symbols for use in specifications —

Part 2:

Square and rectangular hollow sections

Scope

This part of ISO 3545 defines the most common symbols with the aim of standardizing and facilitating the use of terminology in standards for steel hollow sections and associated products.

 I_x = moment of inertia about the x axis

 $I_v = \text{moment of inertia about the } y \text{ axis}^{1)}$

W = section modulus

 W_x = section modulus about the x axis

Fundamental symbols (see figures 1 and 2)

B =length of side of square hollow section; length of shorter side of rectangular hollow section

ISO 3545-2:10 = section modulus about the y axis¹⁾

 $H = \text{length of longer side of the ctangular hollow section/standards/sist/754ddb23-ce1c-4087-9e67-a5b8443fb60d/iso-3545-2<math>W_y^1$ 9 $\frac{89}{B}$ $\frac{I_y}{I_y}$ $\frac{I_y}{B}$

T = specified thickness

 r_i = inner corner radius

 r_0 = outer corner radius

 $r_{\rm m} = {\rm mean \ corner \ radius}$

= corner radius used for calculation of properties

= maximum permitted outside corner radius

A = cross-sectional area

i = radius of gyration

 $i_{_{Y}}=$ radius of gyration about the x axis

$$i_x = \sqrt{\frac{I_x}{A}}$$

 $i_y = \text{radius of gyration about the } y \text{ axis}^{1)}$

$$i_y = \sqrt{\frac{I_y}{A}}$$

Z = plastic modulus

 Z_x = plastic modulus about the x axis

 $Z_v = \text{plastic modulus about the } y \text{ axis}^{1)}$

J = torsional inertia constant

C = torsional modulus constant

Symbols for tolerances

See ISO 5252: 1977, Steel tubes — Tolerance systems.

Q = squareness of sides

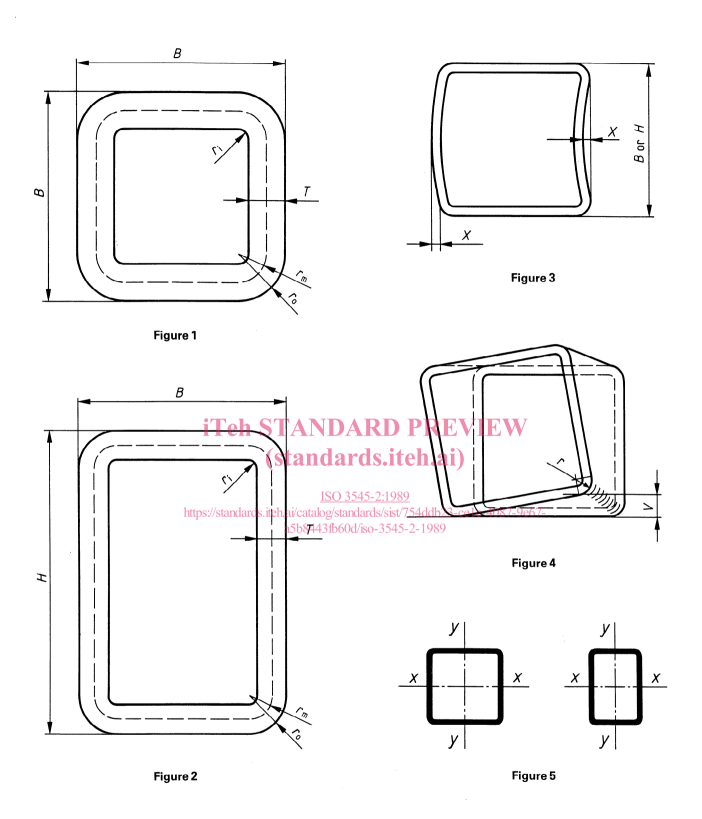
X =concavity or convexity (see figure 3)

V =twist (see figure 4)

Symbols for specifications (see figure 5)

I = moment of inertia

¹⁾ In the case of square hollow sections, all criteria and parameters are equal.



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Descriptors: steel products, hollow profiles, square shape, rectangular shape, symbols.

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